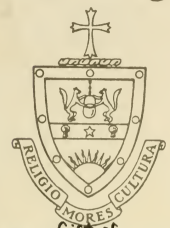


University of Scranton The Library



Roger J. Howell

Mouree

For Reference

Not to be taken from this room

P. M. DOYLH,
INSPECTOR OF MINES.

REPORT

OF THE

Department of Mines

OF PENNSYLVANIA

Part l-Anthracite

1909

HARRISBURG:

G. E. AUGHINBAUGH, PRINTER TO THE STATE OF PENNSYLVANIA
1910



LETTER OF TRANSMITTAL

Department of Mines.
April 27, 1910.

To His Excellency, Edwin S. Stuart, Governor of Pennsylvania:

Sir: In compliance with the Act of Assembly of April 14, 1903, I beg to submit herewith, for transmission to the General Assembly, the report of the Department of Mines for the year ending December 31, 1909. Part I covers in detail the operations in the twenty Anthracite Districts; Part II the operations in the twenty-one Bituminous Districts, as returned by the Inspectors. Observations and suggestions are also offered relative to mining subjects.

Respectfully submitted,

JAMES E. RODERICK, Chief of Department of Mines.



REPORT

OF THE

DEPARTMENT OF MINES

INTRODUCTION

The production of anthracite coal in Pennsylvania for the year 1909 was 80,223,833 net tons, a decrease from 1908 of 3,319,410 tons. The bituminous output was 136,205,695 net tons, an increase over 1908 of 21,268,320 tons. The two regions still produce about onehalf of the entire output of the United States. Pennsylvania has the distinction of producing practically all of the anthracite coal and two and a half times as much bituminous as any other state. total production is greater than that of any single foreign country except Great Britain, and four times that of Austria-Hungary, five times that of France, and seven times that of Russia. It is estimated by the United States Geological Survey that the amount of anthracite coal still remaining in the ground is approximately 17,000,000,000 tons, and, as about one ton is lost for every ton mined, there is still to be mined about one hundred times the production of the present vear. In the bituminous region the amount remaining unmined is approximately 109,000,000,000 tons, or nine hundred times the production of 1909. If in the production of bituminous coal one ton is estimated as lost for every two tons mined, the supply will last for over six hundred years. Making due allowance for inaccuracies in estimates of this kind, it may be safely said, in the light of these figures, that there is no immediate danger of a coal famine.

The shipments of anthracite coal during January, February and March were very heavy, but, after the renewal of the wage scale for the third time for a period of three years, the activity ceased, and during the summer and fall the production was greatly decreased, the principal cause in the latter part of the year being the excessive drought. The production of anthracite, unlike that of bituminous, is restricted to meet the demand. The powers that control it realize that they have a monopoly of an exclusive product and the matter of keeping the supply and demand together is accomplished in a way that is impossible in the bituminous region. The anthracite is yearly becoming more of a luxury, owing to the comparatively small area in which it is mined and the constantly increasing cost of production as the veins run deeper and thinner. Its use is now almost en-

tirely confined to domestic consumption in eastern states. A great amount of the smaller sizes that was formerly wasted is now used for heating purposes and running elevators in office buildings, hotels and apartment houses.

The mining of anthracite coal began in 1814, when 20 tons were produced for local consumption. It was not until 1820 that the anthracite began its career as a commercial factor. In that year 365 tons were shipped to market; since that time more than 2,000,000,000 short tons have been produced.

Prospects for a large output in 1910 are very bright. There is practically no surplus tonnage held in storage and the dealers do not have large stocks on hand. This means great activity in the trade. From all parts of the country come reports of improved industrial conditions and consequently a greater demand for fuel may be expected.

In producing the output for the year 567 persons were killed in the anthracite region and 1,034 were injured. In the bituminous region 506 were killed and 1,126 were injured.

COAL PRODUCTION IN PENNSYLVANIA.

The table herewith shows the average number of days worked in each district during 1909, the production of each district, the average production per day in each district, and the estimated production on a basis of 280 working days; also the total production, the total average production per day and the total estimated production of 280 working days.

. Districts	Average number of days worked in breaker	Production	Average production per day*	Estimated production of 280 days*
First, Second, Third. Fourth, Fifth, Sixth, Seventh. Eighth. Ninth, Tenth, Eleventh, Eleventh, Tweffth, Thirteenth, Fourteenth, Fifteenth, Sixteenth, Sixteenth, Sixteenth, Sixteenth, Sixteenth, Sixteenth, Sixteenth, Seventeenth, Eighteenth, Sixteenth, Thirteenth, Sixteenth, Sixteenth, Sixteenth, Seventeenth, Eighteenth, Mineteenth, Thirteenth, Thirteen	167 211 1994 207 183 207 172 200 206 213 207 208 201 204 206 217 254 201 215 223	3,378,832 4,173,443 4,423,699 4,064,759 3,901,387 4,517,587 5,240,806 3,691,674 5,493,284 2,672,515 2,765,810 2,259,352 2,523,278 3,943,274 2,523,278 3,943,274 2,523,278 2,523,278 2,523,278 2,523,278 2,523,278 2,523,278 2,523,278 2,523,278	20, 233 19,779 22,803 19,637 21,319 21,824 30,470 18,458 26,666 18,047 21,678 12,849 14,111 11,075 513,704 11,628 15,370 12,610 12,606 9,126	5,665,240 5,538,120 6,384,840 5,493,360 6,110,729 8,531,600 5,168,240 7,466,480 6,069,810 6,069,810 3,597,720 3,951,080 3,101,000 3,837,120 3,255,840 4,303,600 3,539,680 3,539,680 3,529,680 2,555,286
Totals and averages,	205	71,628,422	353,993	99,118 040

^{*}Production from washeries not included.

EDUCATION AMONG THE MINING POPULATION

The watchword of today in all lines of activity is progress. There is no standing still. He who fails to go forward goes back. In every trade and every profession success waits upon the man who grasps the opportunities that are presented to him and by constant application and study augments his efficiency. This is truly an era of education, and people of all classes and conditions realize as never before that proper equipment for life's battle means the battle half won. More than this, the employers of labor of all kinds appreciate in a most practical way the advantage of having persons about them who are qualified for their duties. The tendency, therefore, has been towards a general educational uplift of the people, and among the mining population the advancement has been particularly pronounced, notwithstanding the unusual difficulties encountered.

It is a well known fact that the people of the mining regions are principally foreigners who are without education and generally without even a knowledge of the English language, a condition that makes it extremely hard to impart to them even the rudiments of an English education. This deficiency of knowledge on the part of the mine workers, by reason of which they are unable to understand the rules and regulations of the mines, has made them a menace to the safety, not only of themselves, but of their fellow workmen, and realizing this condition and also realizing the necessity for removing it, the operators have for several years been urgent in their demands for the better education of their employes and have been doing everything possible to supply the means for their improvement. The large corporations, particularly in the anthracite region, have instituted courses of lectures and night schools with most gratifying results; the Young Men's Christian Association has assisted nobly in bringing educational advantages to the people who are most in need of them, and the correspondence courses established by the Scranton International Schools have also been productive of much good. So today, it can be said, thanks to the enterprise of the operators, the progressive spirit of the religious organizations and the generosity of the philanthropists, that the men and boys who desire to increase their fund of knowledge regarding the theory and practice of mining may do so under conditions vastly superior to those that existed in the past.

The progress of educational work in mining communities has been truly remarkable, and it is a decided pleasure to know that it has not been confined exclusively to the workers in and about the mines, but that it is touching, in its beneficent sweep, persons of all classes and ages. From the little child who toddles to the kindergarten to acquire the first rudimnets of learning, to the man of mature years who is anxious to augment his deficient mental equipment, the way is open to all who will come, and a kindly encouraging hand is extended to aid the deserving seekers after knowledge.

In the report of this Department for 1908 a rather complete account is given of the educational work being done in the mining communities.

CHILD LABOR

So much concern is manifested in the welfare of the children who have entered the ranks of the bread-winners, and so much is said on the subject through the press and on the platform, that any change in the conditions affecting this large and constantly increasing class of citizens is bound to possess a certain amount of interest. The question of child labor must be approached from two sides in order to arrive at a fair conclusion regarding it. On the one side stands the parent who desires that his child shall aid in the support of the family household and insists upon placing him at work regardless, sometimes, of the privileges and opportunities that are his inherent right. On the other side stands the leader in the cause of child protection, vigilant, aggressive, but, sometimes, over-zealous and impractical. To steer a course safely between these opposing forces of self interest and philanthropic interest is a task that requires some diplomacy and not a little tact. In our treatment of the subject we have always endeavored to keep this question of opposing forces in plain view. However, as the years go by, the pathway of the youthful worker is being gradually freed from the hardships of long hours, unsanitary conditions and inadequate wages, and today he works under conditions of safety, convenience and comfort undreamed of a generation ago.

This Department has direct interest only in the youthful workers in and about the coal mines of the State, and it is a matter of gratification to be able to say that the conditions surrounding this class of workers have greatly improved in the last decade. In addition to the more intelligent and efficient operation of the mines and the consequent betterment in the physical conditions, there has been a gradual decrease in the hours of labor and an increase in the amount of wages paid. The greatest gain, however, has been brought about by the wise and humane legislation regulating the ages of the workers. Years ago little children not more than eight or nine years of age were allowed, and in many cases obliged, to work about the mines, but owing to the enlightened public sentiment that has always opposed the employment of children of tender years in industrial work, and to the more thoughtful and sensible attitude of the operators, the age limit has from year to year been increased until today no child under fourteen years of age can be employed at any work whatever about the mines, and as a rule few children under sixteen years of age are employed inside the mines.

The Act of the General Assembly passed in 1909 fixes the age limit of the boys in and about the mines at fourteen years, and requires of them a certificate from an accredited school official showing them to be familiar enough with the English language to read intelligently portions of the mine law and to write legibly simple sentences.

The Department, while always interested in the welfare of the children employes, has never been required by law to exercise any supervision over them. This latest enactment, however, provides as follows:

"It shall be the duty of the Chief of the Department of Mines to carry out the provisions of this act, and prosecutions for violations thereof shall be instituted by the Chief of the Department of Mines."

The Inspectors throughout the State have, therefore, been instructed to see that the provisions of the law are strictly complied with and that violations thereof are dealt with in a most summary manner. All the superintendents in both the Anthracite and Bituminous regions were written to as follows:

"Dear Sir:

"Dear Sir:

I enclose herewith two copies of an Act regulating the employment of minors in the coal mines of Pennsylvania after January 1, 1910.

You are requested to see that the Act is complied with. The Inspector on his tour will expect and demand to see that you have a certificate for each employe inside and outside of the mines, as required by this Act. It is the opinion of the Department of Mines that each employe between the ages of fourteen and sixteen years should file a certificate, in accordance with this Act, on or before January 1, 1910.

Your attention is called to Section VII of the Act, which reads as follows: 'Section VII. Any person or persons violating any of the provisions of this act shall be deemed grilty of a misdemeanor, and, upon conviction, shall be punished, for a first offense, by a fine of not less than ten dollars or more than twenty-five dollars, or ten days imprisonment in the county jail, or either or both, at the discretion of the court; and, for a second offense, shall be punished by a fine of not more than fifty dollars, and ninety days imprisonment in a county jail, or either or both, at the discretion of the court.

It shall be the duty of the Chief of the Department of Mines to carry out the provisions of this act, and prosecutions for violations thereof shall be instituted by the Chief of the Department of Mines.'

Upon report from the Inspector of any violation of this Act, the Chief of the Department of Mines will instruct the Inspector to prosecute the person will the or the order of the provision of t

the Department of Mines will instruct the Inspector to prosecute the person guilty of the offense.

Kindly acknowledge receipt of this letter and copies of the law."

For many years we have advocated the adoption of an age limit similar to that incorporated in the Act of 1909, and as we think a sensible solution has been reached by this Act, we shall make every

effort to see that its provisions are complied with.

Our interpretation of the Act of 1909 was that it repealed all previous legislation on the subject of child labor in and about the coal mines and made the age for both inside and outside work fourteen years. The officials of the Pennsylvania Child Labor Association, who were active in the passage of the measure, took a different view and insisted that the Act of 1905, making the age limit for inside work sixteen years, was still in force. The dispute in the matter revolved around the definition of the word "colliery." The Act of 1909 reads as follows:

"No minor child under the age of fourteen years shall be employed, permitted or suffered to work in, about or for any * * anthracite colliery or breaker.

The Department contended that the word "colliery" covers every operation and work, both under and above ground, used or to be used for the purpose of mining and preparing coal. This definition is taken from Article XVIII of the Act of June 2, 1891. In further support of our position on this question the definition of the word "colliery" is given by the Century Dictionary as "a place where coal is dug; a coal mine or pit with the requisite apparatus for working it;" and by Webster's Dictionary "a place where coal is dug; a coal mine and the buildings, and so forth, belonging to it." In addition to this array of authority, it is well known that among the anthracite operators the term "colliery" is a comprehensive term including all the workings of the operation.

The Child Labor Association in its contention held to the opinion that the word "colliery" was used in contra-distinction to the word "mine," and therefore practically covered the outside workings only.

Upon reference of the subject to the Attorney General of the State, the Department received from him an opinion upholding its interpretation of the Act. After reciting parts of the Acts of 1905 and 1909 and citing several legal cases in which the term "colliery" is defined, he gives his opinion as follows:

"This Department is therefore reluctantly forced to the opinion and I so advise you, that the Act of 1909 repeals in toto the Act of 1905, notwithstanding the unfortunate effect of reducing the age at which minors may work in an anthracite coal mine from sixteen to fourteen years."

The correspondence appended may be of interest as indicating the position assumed by the Department and what it is trying to do to make effective the present just and beneficent legislation on the subject.

On the 30th of November copies of the new Act were sent to all the Inspectors and they were instructed as follows:

On your inspection trips after January 1, 1910, you are requested to see that all companies in your district have complied with the provisions of this act; and you are hereby authorized to prosecute according to law any foreman or any other person violating its provisions."

On the 27th of December, further instructions were sent to all the Inspectors as follows:

Dear Sir:

Your attention is again called to the Act, entitled "An act to provide for the

Your attention is again called to the Act, entitled "An act to provide for the health and safety of minors in bituminous coal mines and anthracite collieries or breakers," which will go into effect January 1, 1910.

By the provisions of this Act, the employment age of minors inside and outside the mines is made fourteen years.

Section 5. "The employment certificate provided by this act for the use of a minor between fourteen and sixteen years of age shall be in the following form:

"This certifies that (name and residence of minor) is aged, hair is, and eyes are; is able to read and write the English language intelligently, * * * * * * *"

Section 7. "Any person or persons violating any of the provisions of this act shall be deemed guilty of a misdemeanor, * * * * * * *"

"It shall be the duty of the Chief of the Department of Mines to carry out the provisions of this act, and prosecutions for violations thereof shall be instituted by the Chief of the Department of Mines."

Inasmuch as the Chief of the Department of Mines is the only person authorized to institute prosecutions for violations of this Act, you are hereby directed as follows:

While on your tours of inspection inside and outside the mines, you will

While on your tours of inspection inside and outside the mines, you will interview any employe who, in your opinion, is between the ages of fourteen and sixteen years. Give the person a copy of the Mine Law and see if he can read intelligently; then give him your note book and ask him to write therein what you may dictate to him, giving a few plain, every day sentences. If he fails in either the reading or the writing of the English language intelligently, you will proceed to prosecute the person who gave him a certificate, as provided for in section seven. The Chief of the Department of Mines will hold you, individually, responsible for any violations of this Act in your inspection district. tion district.

Very truly yours,

JAMES E. RODERICK, Chief of Department of Mines.

Information having been received from one of the Inspectors in the Anthracite region that some of the children in the mines in his district were in possession of age certificates that had been issued to their parents by squires or justices of the peace, and the Inspector having asked for instructions regarding their recognition, he was advised as follows:

"Do not accept any such certificates as you refer to as evidence of boys' ages. This is a way of evading the provisions of the present law that was resorted to in the past to evade the provisions of the old law. It has been conclusively shown that the certificates of parents are valueless, as they (the parents) frequently state that a boy of twelve is sixteen years of age, if that is necessary to obtain employment.

You will accept no certificates from boys of uncertain age, except baptismal certificates. If they cannot be had in this country, you can allow sixty days'

time in which to procure them.

Prosecute any foreman who does not have the proper certificates in his possession or who does not promise to procure them, as provided for by the Act of 1909. You will have the foremen suspend all boys that have not deposited certificates as demanded by law."

By reference to Table 1 in this report it will be seen that only five minors between the ages of sixteen and seventeen years and only two between the ages of fourteen and fifteen years were killed inside the mines; only two between the ages of fifteen and sixteen years were killed in the breakers. The Department is of the opinion that the Act of 1909 should be allowed to remain on the statute books as far as it relates to the employment age of minors. There is no valid reason why the employment age of minors in the anthracite region should be higher than in the bituminous region. The dangers encountered inside the mines in the two regions are about the same and the laws governing the two regions should therefore be uniform.

The Act of 1909 is printed herewith:

To provide for the health and safety of minors in bituminous coal mines and anthracite collieries or breakers, by regulating the ages at which said minors may be employed, their hours of employment, and to prescribe rules for the obtaining of employment certificates, and providing penalties for violation of the provisions thereof.

Section 1. Be it enacted, &c., That from and after the passage of this act, no minor under the age of fourteen years shall be employed, permitted, or suffered to work, in, about, or for any bituminous coal mine or anthracite col-

liery or breaker.

Section 2. That no minor under the age of sixteen years shall be employed, permitted, or suffered to work, in or about or for any establishment or industry named in section one of this act, for a longer period than ten hours in any one day, except when a different apportionment of the hours of labor is made for the sole purpose of making a shorter work-day for one day in the week; nor shall a less period than forty-five minutes be allowed for the midday meal; and in no case shall the hours of labor exceed fifty-eight in any one week. No minor under the age of sixteen years shall be employed or permitted to work between the hours of nine nost meridian and six ante meridian.

No minor under the age of sixteen years shall be employed or permitted to work between the hours of nine post meridian and six ante meridian.

Section 3. That no minor under the age of sixteen years shall be employed in or about or for any establishment or industry named in section one of this act, unless the employer of said minor procures and keeps on file, and accessible to the mine inspector, the employment certificate as hereinafter provided, issued to said minor, and keeps two complete lists of all minors under the age of sixteen years employed in or for his or her establishment; one of said lists to be kept on file in the office of the employer, and one to be conspicuously posted in each of the several departments in or for which minors are employed. Said employment certificate, when issued, shall be the property of the minor named therein, who shall be entitled to a surrender of said certificate to him or her by the employer whenever said minor shall leave the service of any employer holding said certificate.

Section 4. The employment certificates required by the provisions of this act shall be issued as follows:—

In school districts having a district superintendent or supervising principal, by such superintendent or supervising principal, but having one or more principals of schools, by such principals, each principal to issue the certificate to minors residing within the territory belonging to the school over which he has supervision; in school districts, or parts of districts, having no district superintendent.

tendent or principal, by the secretary of the board of school directors for that district: Provided, That any district superintendent, supervising principal of schools, or secretary of the board of school directors, hereby directed to issue such certificates, may authorize and deputize, in writing, such persons as they may see proper, to act in their place and stead for the purpose of issuing such certificates. Any of the hereinbefore mentioned officials, authorized to issue employment certificates, before doing so shall demand, and if possible obtain, employment certificates, before doing so shall demand, and if possible obtain, a birth certificate, or baptismal certificate, or passport, or any other official or religious record of the minor's age, or duly attested transcript thereof; or, in the event that none of these is obtainable, may accept, in lieu thereof, the record age as given on the register of a school the minor has attended; or in the absence of such record, may accept the affidavit of the minor's parent, guardian, or other person, which affidavit he is empowered to administer: Provided, That the powers and duties conferred by this section on the superintendents, supervising principals, principal, or secretary of a board of school directors, be and the same are conferred unon superintendents. Supervising directors, be and the same are conferred upon superintendents, supervising principals, principal, teachers, or secretaries of any private academy, parochial or denominational schools, in all cases where the applicant for an employment certificate is, or recently has been, an attendant pupil in a private academy, parochial or denominational school, and is not a pupil in a public school: And provided further, That whenever in any school district an employment certificate is issued by any persons other than the public school official hereinbefore directed to issue such certificates in said district, said persons shall on or before the third day of each month file with the aforements. sons shall, on or before the third day of each month, file with the aforementioned public school official, in said district, true copies of all employment certificates so issued.

Section 5. The employment certificate provided by this act for the use of

a minor between fourteen and sixteen years of age shall be in the following

in any of the above-named establishments and industries, under the provisions of an act approved one thousand nine hundred and

nine

(Signature of person who issued certificate, official title and official address.)
(Signature of minor to whom issued.) (Date.)
Section 6. The blank employment certificates shall be prepared by the Superintendent of Public Instruction, in accordance with the form prescribed in this act; the same to be printed in accordance with the laws regulating printing and binding, under the supervision of the Superintendent of Public Printing and Binding. The Superintendent of Public Instruction shall also supply the aforestid extractions to all persons authorized to issue the same

Printing and Binding. The Superintendent of Public Instruction shall also supply the aforesaid certificates to all persons authorized to issue the same. Section 7. Any person or persons violating any of the provisions of this act shall be deemed guilty of a misdemeanor, and, upon conviction, shall be punished, for a first offense, by a fine of not less than ten dollars or more than twenty-five dollars, or ten days imprisonment in the county jail, or either or both, at the discretion of the court: and, for a second offense, shall be punished by a fine of not more than fifty dollars, and ninety days imprisonment in a county jail, or either or both, at the discretion of the court. It shall be the duty of the Chief of the Department of Mines to carry out the provisions of this act, and prosecutions for violations thereof shall be instituted by the Chief of the Department of Mines.

Section 8. All fines imposed and collected for any violation of this act shall

Section 8. All fines imposed and collected for any violation of this act shall be forwarded to the Chief of the Department of Mines, who shall pay the same into the office of the State Treasurer, for the use of the Commonwealth.

Section 9. This act shall be in force and effect on and after January first,

one thousand nine hundred and ten.

Section 10. All acts or parts of acts inconsistent with any of the provisions of this act, be and the same are hereby repealed.
Approved—The 1st day of May, A. D. 1909.

EDWIN S. STUART.

PENSIONS FOR WIDOWS AND ORPHANS

The question of rendering financial assistance to widows and orphans who are deprived of the support of husbands and fathers by fatal accidents in our coal mines was dealt with pretty thoroughly in the report of this Department for 1907. Renewed attention has recently been called to the question by the disastrous explosions of the past year, and in a speech delivered a short time ago Mr. John Mitchell gave his views as follows:

"There was a time when criminal law was a matter of private settlement, when a man could atone for the murder of a fellowman by paying a sum of money. Conditions have changed since then, but under the present laws of liability and negligence injured workingmen or their heirs are compelled to prove affirmatively that the accident was not due to the workingman's negligence.

In the matter of cost, the present system governing accidents is wasteful alike to the employer and to the employe. In Illinois there are 70,841 coal miners, earning an average annual wage of \$500, or a total of \$35,420,500. In 1908 alone there were 183 fatal accidents. Had the employers paid the dependents of the killed workingmen an amount equal to three years' wages, as under the English law, it would have cost them \$274,500. There were also 819 non-fatal accidents. Had these men been paid half wages at \$6 a week during the period of their disability, as in England, it would have cost \$24,570. Instead of this sum, \$299,970, however, it cost the employers under the present liability system \$354,505, owing to the expenses of insuring the workingmen and litigation over damages. We want compensation for injuries, instead of a useless expenditure of money in liability insurance and litigation."

If Mr. Mitchell's figures are correct, it is evident that it would be greatly to the advantage of the American operator to secure some philanthropic legislation like the English law. The instance he cites in the case of the Illinois accident is a convincing argument in favor of a change in our methods of rendering assistance to the sufferers from mine accidents. The employers in Illinois paid finally a sum said to be \$354,505 during the year 1908, while under the English system the amount would have been but \$299,070, and the results obtained would have been infinitely more satisfactory.

The 70,841 miners in Illinois earn an average annual wage of \$500, or a total of \$35,420,500. If out of this vast sum they were to contribute \$299.070 as a protection to widows and a weekly stipend to the injured, it would take only \$4.23 of their individual earnings or less than 36 cents a month. Or if they were to donate one per cent. of their annual earnings, the sum would be \$354,205; and if the operators were to add an equal amount, there would be a fund of \$708,410, which would give each widow \$500 a year for six years, and each injured person \$9 a week during the term of his disability.

The latter method—the joint contributory system—would seem to be the most equitable that could be adopted and therefore the most satisfactory. In a number of foreign countries, where the matter of old age pensions to employes in all lines of industrial work has been receiving a great deal of attention of late years, contributory insurance funds have been created for the benefit of aged working people, the Government and the working people both contributing to the funds. In France, Germany and Belgium this system has become very popular and points probably to a solution of the tremendous problem that confronts every nation, particularly the foreign nations, -the problem of taking care of their old people. In the United States, where there is more liberty for the laboring classes and more opportunity for earning a sufficient competence for old age, the necessity for age pensions is not so imperative, but some system to take care of the persons who are injured at their work and the persons who are deprived by accident of their means of support should be adopted in all trades, particularly in the mining industry, and the contributory system, as referred to above, meets the necessities of the case perhaps better than any other system that has yet been suggested.

In the report of this Department for the year 1907, a carefully worked-out plan was submitted by which a tax of three-fourths of a cent a ton on the bituminous output of coal and one and a half cents a ton on the anthracite output of coal would provide a fund sufficient to cover the needs of the widows and orphans and also care for the injured. A part of the article is reproduced herewith.

This question is a most vital one and one that appeals very strongly to all persons who are familiar with the conditions under which the miner pursues his vocation. That some practical and permanent system of relief should be adopted is evident, and the joint contributory system is recommended to those who are interested in this question. If it is impossible to adopt a contributory system, then a system of taxation such as has been suggested might with advantage be given a trial.

RELIEF FUND FOR WIDOWS AND ORPHANS AND DISABLED EMPLOYES

(From Department Report of 1907)

"In the Anthracite region, with an annual taxable production of 62,000,000 tons, yielding a tax of one and one-half cents a ton, the fund would be \$930,000. The loss of life in the Anthracite mines averages about 573 a year, leaving about 322 widows and 770 orphans. In the Bituminous region from which an annual taxable production of at least 100,000,000 tons may be expected during the next hundred years, the fund at three-quarters of a cent a ton would be about \$750,000. The loss of life in the Bituminous mines averages about 475 a year, leaving about 252 widows and 546 orphans. Each widow should receive \$100 to defray the funeral expenses and a weekly benefit of \$3 during widowhood, and each child under fourteen years of age should receive a weekly benefit of \$2.

Weekly benefit of \$2.

To care for persons injured in the mines, a portion of the fund in each region, approximately \$100,000, could be distributed annually. During disablement each person should receive an amount equal to one-half his daily or weekly earnings, the benefit not to become operative until one week from the date of injury and to continue until he is able to resume work; but in no case should the benefit continue for more than one year. The annual expense entailed by the plan herewith proposed is shown in the following table."

RELIEF FUND FOR WIDOWS AND ORPHANS AND DISABLED EMPLOYES Annual Contribution by Oo al Companies, \$930,000.00. Anthracite Region of Pennsylvania

(One and a half cents a ton on an estimated production of 62,000,000 tons.)

	Contribution, Balance, Balance, Contribution	90	nce,		Contribution,		
 First year	\$930,000 00	\$930,000 00 297,812 00	\$632,188 00	Eighth year	\$930,000 00 2,614,904 51 104,596 18	\$3,649,500 69 949,372 00	\$2,700,128 69
Second year	\$930,000 00 632,188 00 25,287 52	\$1,587,475 52 418,816 00	\$1,168,659 52	Vinth year	\$930,000 00 2,700,128 69 108,005 15	\$3,738,133 84 1,005,220 00	\$2,732,913 84
Third year	\$930,000 00 1,168,659 52 46,746 38	\$2,145,405 90 530,512 00	\$1,614,893 90	Tenth Year	\$930,000 00 2,732,913 84 109,316 55	\$3,772,230 39 1,051,760 00	\$2,720,470 39
Fourth year	\$930,000 00 1,614,893 90 64,595 76	\$2,609,489 66 632,900 00	\$1,976,589 66	Eleventh year	\$930,000 00 2,720,470 39 108,818 82	\$3,759,289 21 1,088,992 00	\$2,670,297 21
Fifth year	\$930,000 00 1,976,589 66 79,063 59	\$2,985,653 25 725,980 00	\$2,259,673 25	Tweltth year	\$930,000 00 2,670,297 21 106,811 89	\$3,707,109 10 1,116,916 00	\$2,500,193 10
Sixth year	\$930,000 00 2,259,673 25 90,386 93	\$3,280,060 18 809,752 00	\$2,470,308 18	Thirteenth year	\$930,000 00 2,590,193 10 103,607 72	\$3,623,800 82 1,135,532 00	\$2,488,268 82
Зелепци уеат	\$930,000 00 2,470,308 18 98,812 33	\$3,499,120 51 884,216 00	\$2,614,904 51	Fourteenth year	\$930,000 00 2,488,268 82 99,530 75	\$3,517,799 57 1,144,840 00	\$2,372,959 57

RELIEF FUND FOR WIDOWS AND ORPHANS AND DISABLED EMPLOYES

Bituminfous Coal Region of Pennsylvania

Annual Contribution by Co. 1 Companies, \$750,000.00.

THE ELECTION OF MINE INSPECTORS

In several of the previous reports of this Department, we have taken occasion to register our protest against the method of selecting mine inspectors in vogue in the anthracite region, that is, by election, and the reasons for the protest have been given as strongly as possible. We desire once more to refer to the subject, even if only to reiterate what has been said before. The election of an officer, such as a mine inspector, is a mistake, for the reason that it places him more or less under the influence of the politicians and the result is that an office that should be conducted solely for the welfare of the people connected with the mining interests is in imminent danger of being perverted to the uses of certain political elements. Unfortunately, back in 1899 and 1900, owing to the dissatisfaction manifested in regard to the inspectors, especially in Schuylkill county, the miners assembled in convention and passed a resolution calling upon the Legislature to amend the existing laws so that the inspectors should be elected by the people instead of being commissioned by the Governor after a competitive examination. Their thought was that objectionable inspectors would thus be removed and they believed that ambitious miners would have a greater opportunity for succeeding to the office. The fact is, however, that the office has always been open to properly qualified miners and has always been

filled by men who served for years in that capacity.

The Legislature in 1901 amended article 2 of the Act of 1891 providing that all inspectors in the anthracite region should be elected by the people under the general election law of the State. The candidates, of course, were selected from those men eligible by having passed a successful examination before the Mine Inspectors' Examining Board. Aside from the unfortunate dragging of this position into politics, the method of electing the inspectors is very unfair. Instead of the voters of a certain district electing their inspector, the people in the Eleventh district, for instance, vote for the inspector in the Sixth district, and the voters in the Sixth district vote also for the inspector in the Eleventh district. The vote for each inspector, if the inspectors are to be elected, should be confined to the people residing in his district who are mine workers. The spectacle of an officer of this kind neglecting the duties of his office, possibly, and campaigning among farmers and business men through the country seeking votes is something deplorable. Great dissatisfaction exists in regard to this law and at the last session of the Legislature the anthracite inspectors who have been hampered and annoyed by its provisions prepared and presented a bill to do away with the election of inspectors and have the office filled as is now done in the bituminous region by appointment by the Governor. The bill, however, failed to be reported out of committee. The bituminous law in this respect provides that the Governor shall commission the necessary number of inspectors from the list of successful applicants who have answered correctly 90 per cent. of the questions propounded to them by the Mine Inspectors' Examining Board appointed by the Governor. The applicant having the highest percentage is first commissioned and others are then commissioned in the order of their rating.

MINERS' EXAMINING BOARDS

To stop the further employment of incompetent persons in the anthracite mines of Pennsylvania the Legislature in 1889 passed an act providing for the examination and registration of miners and establishing in each of the anthracite inspection districts a Board designated "Miners' Examining Board." These Boards consisted of nine persons each appointed by the president judge of the proper county from among the most skillful miners in actual practice in the district. The duty of the Boards was to examine all persons who desired to be employed as miners and to grant certificates of competency or qualification to such persons as were qualified to receive them. The act also provided that all persons who were actually employed as miners in the anthracite region at that time were entitled to registration without examination upon the payment to the Board of the fee of twenty-five cents and the submission of satisfactory proof of their employment.

This act did not satisfactorily meet the conditions existing at the time or subsequently, and another act was passed July 15, 1897, with the hope that it would prove more effective. The latter act was entitled "An act to protect the lives and limbs of miners from the dangers resulting from incompetent miners working in the anthracite coal mines of this Commonwealth, and to provide for the examination of persons seeking employment as miners in the anthracite region, and to prevent the employment of incompetent persons as miners in anthracite coal mines, and providing penalties for violations of .the same." This act is very comprehensive, covering all points relating to the operation of coal mines as far as they could be covered at that time.

Important clauses read as follows:

Section 1. "That hereafter no person * * shall be employed * * in the anthracite coal region * *, as a miner * *, without having obtained a certificate of competency * * from the 'Miners' Examining Board' of the proper district, and having been duly registered * *."

Section 2. "That there shall be established in each of the eight inspection districts * *, a board to be styled the 'Miners' Examining Board' of the district, to consist of nine miners * * from among the most skillful miners actually engaged * * in their respective districts, * *. Each of said boards shall organize by electing one of their members president, and one member as secretary, and by dividing themselves into three subcommittees for the more convenient discharge of their duties; each of said committees shall have all powers hereinafter conferred upon the board; and whenever in this act the words 'Examining Board' are used, they shall be taken to include any of the committees thereof."

Section 3. "Each of said examining boards shall designate some convenient place within their districts for the meeting of the several committees thereof, * *, and so divided as to reach as nearly as practicable all the mining districts therein; * * * *"

Section 4. "Each applicant for examination and registration and for the

tricts therein; * * *."

Section 4. "Each applicant for examination and registration and for the certificate hereinafter provided, shall pay a fee of one dollar to the said

deemed competent unless he appear in person before the said board and answer intelligently * * twelve questions in the English language pertaining to the requirements of a practical miner, and be properly identified under oath, as a mine laborer by at least one practical miner holding miner's certificate. The said board shall keep an accurate record of the proceedings of all its meetings, and in said record shall show a correct detailed account of the examination of each applicant, with the questions asked and their answers, and at each of its meetings the board shall keep said record open for public inspection. Any miner's certificate granted under the provisions of this act, * *, shall not be transferable * *, and any transfer of the same shall be deemed a violation of this act. Certificates shall be issued only at meetings of said board, and said certificates shall not be legal unless then and there signed in person by at least three members of said board."

Section 6. "That no person shall hereafter engage as a miner in any anthracite coal mine without having obtained such certificate as aforesaid.

* * * Any person * * who shall violate or fail to comply with the provisions of this act, shall be guilty of a misdemeanor, * * "."

Section 9. "It shall be the duty of the several Miners' Examining Boards to investigate all complaints or charges of non-compliance or violation of the provisions of this act, and to prosecute all persons so offending; and upon their failure so to do, then it shall become the duty of the district attorney of the county wherein the complaints or charges are made * * *, and it shall at all times be the duty of the district attorney to prosecute such members of the Miners' Examining Board as have failed to perform their duty * * *; but nothing herein contained shall prevent any citizen * of this Commonwealth, from prosecuting any person * * violating this act, * * "."

This act, however, much as it was desired by the mine workers and effective as it might have been made, has never been properly enforced in any of the anthracite counties. On the contrary, the Boards of Examiners and the members as individuals have vied with one another in their efforts to obtain money from applicants for certificates, utterly regardless of the qualifications of the applicants, with the result that there has been a constant addition to the number of unqualified employes in the mines and they are now filled with ignorant and incompetent men—ignorant as to the English language and incompetent as to the duties that should be performed by practical miners. Foreigners, including the emigrants from the farming districts of Europe, have been supplied with certificates notwithstanding the fact that they were unable to articulate a word of English and had never worked in a coal mine. These certificates were issued in plain violation of section five of the act that demands that an applicant shall have had not less than two years' experience as a miner or as a miner's laborer in the anthracite mines of this State and be able to answer intelligently and correctly at least twelve questions in the English language pertaining to the requirements of a practical miner.

Undoubtedly more care was taken in the selection of men to work in gaseous mines before the Acts of 1889 and 1897 were passed. mine foremen prior to that time, feeling that they were responsible for the men they employed, insisted upon having men of a reasonable

degree of competency and intelligence.

The legal fee of one dollar for certificates, as fixed by the act, was ignored and the unprincipled members of the Boards demanded all the applicants could pay. More than this, they supplied themselves with blank certificates, signed by three members of a Board, and issued them to all applicants at any time and at any place. If a member of a Board was not at home when an applicant called, his wife would enter the applicant's name on the certificate, issue it and collect the money. Some of the members who had supplied themselves with large numbers of blank forms continued to issue them long after they had retired from the Boards. Certificates were also sold in

2-23-1909

saloons by the proprietors and bar-tenders. In fact, the violations were so flagrant and the situation had become so acute at the time Mr. McEnaney was elected president of District No. 1 of the United Mine Workers of America in June, 1909, that he determined to have the practice broken up and to have the law enforced if possible. He succeeded so well in creating public sentiment against the existing conditions that the judges of the counties of Lackawanna and Luzerne named new Examining Boards as recommended by the mine workers. But even after these Boards had been appointed violations of the law continued. A case of peculiar enormity occurred in Luzerne county where a prominent mine worker of foreign birth, who had years before been a member of one of the Boards of Examiners, was caught in the back room of a saloon issuing certificates to all applicants who were able to pay the price demanded. The man was arrested and after a hearing before a squire was committed to prison. It is reported that he is now out on bail.

The court of Luzerne named a Board as follows:

"Now, January 22, 1910, the court appoints as the 'Miners' Examining Board' of the First Inspection District, comprising the county of Luzerne, for the of the First Inspection District, comprising the county of Luzerne, for the term of two years from this date, from among the most skillful miners actually engaged in mining in this district, and who have had five years' practical experience in the same, the following persons, viz: Edward Doggett, Freeland; Jacob Gettinger, Milnesville; Daniel B. Gallagher, Hazleton; Thomas Curtis, Nanticoke; John H. Evans, Plymouth; David Joseph, Wilkes-Barre; Jonathan Perry, West Pittston; James P. Gildea, Plains, and Morris Ryan, Kingston; who are by law charged with these duties, to wit:

(1) To take and subscribe within the days an oath or affirmation before a

(1) To take and subscribe within the days, an oath or affirmation before a properly qualified officer of the county that they will faithfully and impartially discharge the duties of their office;

(2) To organize by electing one of them president and one of them secretary, and by dividing themselves into three sub-committees for the more convenient discharge of their duties;

(3) To designate some convenient place within the district for the meeting of the several committees, preferably in Hazleton, Nanticoke, Wilkes-Barre and Pittston, of which due notice shall be given by advertisement in two or more newspapers of the county, but in no case shall such meeting be held in a building where intoxicating liquors are sold;

(4) To open at each designated place of meeting a book of registration in which shall be registered the name and address of each and every person duly expelled as an earthwester minor:

which shart be registered the hard address of each and every person day qualified as an anthracite miner;
(5) To meet by committee aforesaid at each designated place once every month and not oftener, which meeting shall be public and if necessary shall be continued to cover whatever portion may be required of a period of three days in succession;

(6) To examine under oath all persons who shall desire to be employed as miners in the district, but only such as shall appear in person before the com-

mittee

(7) To keep an accurate record of the proceedings at every meeting and in

(7) To keep an accurate record of the proceedings at every meeting and in said record to show a correct detailed account of the examination of each applicant, with the questions asked and their answers, and at each of the meetings to keep the said record open for public inspection;
(8) To issue certificates of qualification signed by the committee after the name of the person examined shall have been written therein, and not in blank, to such persons only as upon said examination answer intelligently and correctly at least twelve questions in the English language pertaining to the requirements of a practical miner, being properly identified under oath as a mine laborer by at least one practical miner holding a miner's certificate, and produce satisfactory evidence of having had not less than two years' practical experience as a miner or as a mine laborer in the anthracite mines of this Commonwealth, such certificates to be issued only at meetings of the committee and then and there signed in person by the entire committee;

committee and then and there signed in person by the entire committee;
(9) To report annually to the court of common pleas of the county and to the State Department of Mines, all moneys received and disbursed, together with the number of miners examined and registered and the number who failed.

to pass the required examinations;
And it is hereby expressly stated in this order of appointment that the same is conditional upon strict performance of every duty as above defined and revocable upon non-performance."

The new Board met and organized by electing Thomas Curtis, of Nanticoke, President, and Edward Doggett, of Freeland, Secretary, and it would seem that the members were very much interested in the performance of their duty, as evidenced by the following notice:

"MINERS' EXAMINING BOARD

First Inspection District of the Anthracite Coal Region of Pennsylvania, Comprising the County of Luzerne

The Miners' Examining Board appointed by the Courts of Luzerne County will meet on Saturday, February 5, and Monday and Tuesday, February 7 and 8, 1910, at 9 A. M., in the Court House, in the arbitration room, to examine such applicants as come before them for miners' certificates and for the purpose of registering such miners who hold certificates and have moved into the district.

applicants as come before them for miners' certificates and for the purpose of registering such miners who hold certificates and have moved into the district. Applicants for miners' certificates must present themselves in person and be able to answer satisfactorily twelve questions in English relating to practical mining and be vouched for by a qualified miner holding a certificate, who shall identify the applicant. Applicants must also produce satisfactory evidence of having had not less than two years' practical experience as a miner or laborer in the anthracite mines of the Commonwealth.

THOMAS CURTIS, President, EDWARD DOGGETT, Secretary."

At the time the Act of 1897 became effective Luzerne county had three inspection districts,—the Third, with headquarters at Pittston; the Fourth, with headquarters at Wilkes-Barre; the Fifth, with headquarters at Hazleton; and was entitled to three Examining Boards of nine members each, according to section 2 of the act, which reads as follows: "There shall be established in each of the eight inspection districts * * a board to be styled the Miners' Examining Board * *, to consist of nine miners." The county is still entitled under this act to three Boards of nine members each, but for some unknown reason the court in making the appointments for 1910 appointed only one Board of nine members.

The members, however, were appointed from the districts as provided by law, Pittston, Wilkes-Barre and Hazleton. The court in its instructions directed the Board, in accordance with section 3, to designate convenient places within the district for the meeting of the several committees, preferably in Hazleton, Nanticoke, Wilkes-Barre and Pittston; and in accordance with section 5, to meet at each designated place once every month, not oftener, the meeting to be public and if necessary to cover whatever portion may be required of three days in succession; and in accordance with section 8, to issue certificates of qualification, properly prepared, to such persons as upon examination answered intelligently and correctly at least twelve questions in the English language pertaining to the requirements of a practical miner.

This Board is composed of men who are reputed to be honorable and upright citizens selected from among the most skillful miners in the county and it is believed that they were anxious to comply with the provisions of the act in conducting the examinations, but they made a most serious blunder at the outset by holding three examinations (by all the three sub-committees) at Wilkes-Barre at one time and also at other mining towns in the same way, and for longer periods than three days, instead of the sub-committees meeting, one each, at Hazleton, Wilkes-Barre and Pittston, as contemplated by the act. Who led them into this mistake the Department does not know. The Department is of the opinion that the members of the sub-committee from Hazleton had no authority to examine applicants for

certificates in Wilkes-Barre or elsewhere outside of their own district, and the same may be said of the sub-committees from Wilkes-Barre and Pittston, and the action of the Board in this respect has therefore been illegal, the certificates they granted are invalid and no doubt would be so declared by the court if the matter should ever reach that tribunal.

When the Board held its first sessions it seemed to be filled with a determination to live up to the requirements of the law, and certificates were refused to all persons not qualified to receive them; but in less than a week, owing to the loudly expressed dissatisfaction of the non-English speaking miners, they grew less conservative and began to issue certificates to all applicants who had been employed as miners for two years or more and could articulate a few words of English. It is not the intention of the Department to find fault with this action of the Board, and yet, while it is true that the law is unjustly severe, the Board had no right to issue certificates to ignorant and incompetent persons. The advice of the Department to the Board was not to interfere with persons who had received certificates prior to 1910, as they were not responsible for what had been done by previous Boards and had no power to nullify their work, but to be careful in future to issue no certificates to persons not qualified to receive them.

The only legal or satisfactory way to get at the root of this evil would be to have all the certificates issued since 1890 recalled and the holders subjected to an examination according to law. Such a method, however, would be impossible, but even if it were possible, it would be impracticable and unfair for the reason that between 50 and 60 per cent. of the holders of certificates would be found to be unqualified by reason of their lack of English and would of necessity be debarred from the mines. Such action would also result in serious interference with the operation of the mines; in fact, they could not work more than one-half of the time owing to the lack of employes. A measure so drastic would rightly be looked upon with disfavor.

It may be said in this connection that a great many of the non-English speaking miners are now known to be among the most expert workers in the anthracite region, and it should also be borne in mind that coal must be produced for public use, and if the supply of English speaking miners is not sufficient for the purpose, miners who are unable to speak English must of necessity be employed.

If the Examining Boards had only been honest in their work during the past twenty years and had enforced the two years' experience test and the language test, the foreigners who are still unable to speak the English language would no doubt have made a determined effort to overcome their deficiency in this respect, and in so doing would have rendered impossible the present disgraceful state of affairs.

In view of all the circumstances to be considered it would seem that the present holders of certificates must be permitted to retain them, and the reform in this matter must date from the present time. It will not be a great many years before the unqualified workers of today will be eliminated either by removal or by death, or will have acquired sufficient English to measure up to the required standard, and, if none but legal certificates are issued from this time on, the menace that has for so many years hung over the anthracite workers by reason of the inefficiency of certain employes will then be removed.

It is only proper to state in this connection that the act of 1897 contains some oppressive features. In the first place, it has worked great injustice to capable miners from some of the foreign countries in demanding that they shall labor with a miner for at least two years before they can take an examination for a certificate of qualification. The result of this requirement has been to keep the English, Welsh, Scotch and Irish away from the anthracite mines. They either stay at home or go elsewhere where they can be employed as miners without being subjected to a period of service at the menial work of a miner's laborer. The act also prohibits the employment in anthracite mines of miners from the bituminous mines of this State and from the bituminous mines of other states, regardless of whether they are competent or not.

It is the opinion of the Department that this act should be repealed. If it is not repealed, it should be amended to apply to the gaseous mines only of both the anthracite and bituminous regions. It is an indisputable fact that the gaseous mines of the bituminous region are just as dangerous as those of the anthracite region and therefore should be subject to the same legal control and supervision. It should also provide that the employes in the two regions could work in either region, and that miners from other states could be employed

in either region.

The act should also provide that the names of all miners in service at the time the act becomes effective shall be sent by the superintendents to the inspectors of the various districts, who shall forward the names to the Department of mines, and certificates of service shall be issued by the Department to the persons entitled to receive them.

Every applicant for a certificate of qualification should be compelled to produce satisfactory evidence of having worked at least two years in the coal mines of this country or of other countries, and be able to understand the English language sufficiently to read the mine law or at least the printed rules, and understand the instructions of the foreman or other person in charge, so that he would be able to guard himself against accidents from falls of roof or coal or

other dangers.

It should also provide for a Board of three members in each inspection district, and the inspector of the district should be an exofficio member. The Boards should be required to send to the Department of Mines all papers pertaining to the examination, including the answers of the applicants and the printed questions and answers as prepared by the Boards. The Department of Mines should then issue certificates to the successful candidates, properly attested by the Department seal. The report of the successful applicants as sent in by each Board should be signed by all the members of the Board while in session and countersigned by the inspector.

As suggested in previous annual reports of the Department, the Boards should be paid by the State, each member to receive five dollars a day for the time spent in conducting the examinations, and his necessary expenses, and all fees received from the applicants should be sent to the Department of Mines, to be transmitted to the State

Treasurer less the cost of issuing certificates. If some such method as this were adopted there would be no inducement for the Boards to pass unqualified applicants, and the State would to a great degree be relieved of the odium that has for many years rested upon it in connection with the matter of miners' certificates.

It has been pretty well demonstrated that the miners' certificate law, the intent of which was to provide qualified workmen, has failed in its purpose.

MINE FOREMEN'S EXAMINING BOARDS

One of the most important officials in the anthracite coal mines is The welfare of the mining interests depends the mine foreman. largely upon the vigilance, care and efficiency of these officials, and when they are incompetent they are a menace to the lives of the miners and the property of the operators. The mine foreman should be qualified for his position, not only by practical experience at mining coal, but by experience in the other branches pertaining to mining operations. He should also be a man of good character and of necessity he must possess a high average of intelligence in order to pass the examination required of him by law—an examination that is or ought to be as stringent as a Governmental Civil Service examination. The mine foreman, it may be stated, is the only mine official of whom the law demands proof of qualification to perform the duties of his position; and in view of the responsibility that attaches to his position it is to be regretted that the Examining Boards are not more careful in passing upon the candidates for this office. The inspectors, who are ex-officio members of the Boards, should be able in a great measure to prevent the passing of incompetent men, but owing to the fact that the office of inspector is an elective one and consequently at the mercy of certain political elements, they no doubt are to a certain extent influenced in the performance of their duty. Boards are largely controlled by the miners who, it is feared, may frequently have undue influence over the action of the inspectors. The inspector very naturally feels that to oppose the members of the Board who favor the passing of incompetent friends is to incur their displeasure and enmity, which may take active form in opposing his re-election to the office. This baleful political influence is no doubt responsible for many of the incompetent mine foremen in the anthracite region, and it is doubtful if any improvement can be expected in this respect until the office of inspector is lifted out of politics to the extent that it is made an appointive office to be filled by the Governor, who shall select such persons as have attained the highest percentages in an examination conducted by a competent and reputable Examining Board. This is the method in vogue in the bituminous region and eliminates to a great extent the disadvantages and dangers that attend the elective method by which the anthracite inspectors are chosen.

One of the evidences of the favoritism that may be shown by the members of an Examining Board is seen in the fact that applicants will frequently leave their own districts and go into other districts to be examined, presumably before a Board that will for certain reasons be more favorable to them. Many instances of this kind have come

to the notice of the Department in recent years.

In view of the improbability of a change in the method of creating mine inspectors, the Department had prepared for submission to the last Legislature a bill looking to a reform in the matter of conducting the examination of candidates for the office of mine foreman. The bill, however, failed of passage. Among other things it provided for the annual appointment by the Governor of members of the Boards consisting of miners and operators, managers or superintendents, and two mine inspectors on each Board to act ex-officio. The bill also reduced the number of Examining Boards from twenty to ten, and by placing two inspectors on each Board it was thought that the evil complained of might be reduced to a minimum. It also gave the Chief of the Department of Mines power to "designate the members who shall constitute the different Boards and to name the places where the Boards shall hold the examinations."

The Boards were to organize by electing one of the inspectors chairman and the other secretary, and the members were to subscribe to the following oath before an officer authorized to administer the same, namely:

"We, the undersigned, do solemnly swear (or affirm) that we will perform the duties of examiners of applicants for certificates of qualification as mine foremen, assistant mine foremen and fire bosses; that we will not divulge or make known to any person any question prepared for an examination or in any manner assist any applicant to pass the examination, but will be governed by the evidence of the qualifications of applicants to fill said positions and not by any consideration of personal favor; and that we will certify all whom we may find qualified in accordance with this act and none other."

Work of the Mine Inspectors

The work of the Inspectors has been very satisfactory during the year. They have made every effort to secure strict compliance with the mining laws and the result has been such as to commend their

work to the Chief of the Department.

During the year they spent 2,952 days inspecting mines; 120 days inspecting breakers and machinery; 464 days investigating accidents; 104 days attending inquests; 1,192 days at office work; 27 days inspecting maps and plans; 487 days in consultation on mining matters; 22 days in consultation on legal matters; 124 days travelling on duty; 194 days on sick list; 129 days legal holidays; 115 days attending court; 36 days attending funerals; 60 days at mine fires; 8 days attending Mine Inspectors' examinations; 106 days on Mine Foremen Examining Boards; 72 days on vacation; 30 days on private business; 16 days sickness in families: 9 days absent on account of deaths in families; a total of 6,268 days or about 316 days a year for each Inspector.

ACCIDENT TABLES

TABLE 1. -Number of minor children killed inside and outside the mines,1909

				==	_										= ==
]	Insid	е					(Outsi	đe				e and
Districts		Boys 19 years	Boys 18 years	Boys 17 years	Boys 16 years	Totals	Boys 20 years	Boys 19 years	Boys 18 years	Boys 17 years	Boys 16 years	Boys 15 years	Boys 14 years	Totals	Grand totals inside
First, Seeond, Third,	1 1	1	2 3	2		3 3 5			 1				1	1	3 6
Fourth, Fifth, Sixth, Seventh.	3	2 2 1	1	1 1	1	5		1			1			1 1 1	7 6 5
Eighth,	1 1	3 1 1	2 2	1 1	1 1 1	6 3 4 2	2	1 2 1		1		1 1	1	2 1 2 5 1	5 8 4 .6 7
Thirteenth, Fourteenth, Fifteenth, Sixteenth, Seventeenth,	1	2	1	1 1		3 	1	1		1 2	·1 1			1 2 3	5 3 4
Eighteenth, Ninetcenth, Twentieth,		1				1				1				1	2
Totals,	9	16	11	10	5	51	. 4	8	1	5	3	2	2	25	76

Note: The above table shows that no minor children under the age of 14 years were killed outside the mines and only 2 between the ages of 14 and 15 years. Also that no minor children under the age of 16 years were killed inside the mines, which may be taken as practical evidence that the employment age law is being strictly carried out. 25 minors between the ages of 14 and 20 years lost their lives outside, and 51 minors between the ages of 16 and 20 years lost their lives unside the mines. The total number of accidents among the minors between 14 and 20 years was 76 or 15.51 per cent. of the total number of fatal accidents inside and outside the mines.

TABLE 2.—Number and causes of fatal accidents inside the mines; production, employes, lives lost per 1,000 employed; production per life lost, lives lost per 1,000,000 tons produced, 1909.

	F	ntal A	eciden	ts Insi	de			1,000	produced	nside per produced
Countles	By falls By ears By explosions of gas By miscellaneous causes Total Production		Production	Employes inside	Lives lost inside per employed	Tons of coal proper life lost inside	Lives lost inside 1,000.000 tons prod			
Luzerne, Lackawanna, Schuylkill, Northumberland,	112 73 35 25	29 22 11 7	16 1 7 3	45 33 35 11	202 129 88 46	27,671,702 18,293,939 14,995,176 5,346,281	45,121 33,809 25,749 10,361	4.48 3.82 3.42 4.44	136,989 141,814 170,400 116,224	7.30 7.05 5.87 8.60
Totals,	245	69	27	124	465	66,307,098	115,040	4.04	142,596	7.01
Carbon, Columbia. Dauphin, Susquehanna, Sullivan, Wayne,	3 1 1 2	2	1	10 1 1 1	16 2 2 3 2	2,368,747 975,985 832,494 526,639 572,514 44,945	3,492 1,568 1,419 953 661 139	4.58 1.28 1.41 3.15 3.03	148,047 487,993 416,247 175,546 286,257	6.75 2.05 2.40 5.70 3.49
Totals,	9	2	1	13	25	5,321,324	8,232	3.04	212,853	4.70
Grand totals,	254	71	28	137	490	71,628,422	123,272	3.97	146,180	6.81

Note: The above table shows that in the first group of counties 245, or 52.69 per cent., of the fatal accidents inside the mines were caused by falls; 69, or 14.84 per cent., by cars; 27, or 5.81 per cent., by explosions of gas, and 124, or 26.66 per cent., by other causes. In the second group 9, or 30 per cent., were killed by falls; 2, or 8 per cent., by cars; 1 or 4 per cent., by explosions of gas, and 13, or 52 per cent., by other causes. Luzerne county lost 112, or 55.44 per cent. by falls; 29, or 14.36 per cent., by cars; 16, or 7.92 per cent., by explosions of gas, and 45, or 22.28 per cent., by other causes. Lackawanna county lost 78, or 56.59 per cent., by falls; 22, or 17.05 per cent., by cars; 1. or .78 per cent., by explosions of gas, and 33, or 25.58 per cent., by other causes. Schuylkill county lost 35, or 39.78 per cent., by falls; 11, or 12.50 per cent., by cars; 7, or 7.94 per cent., by explosions of gas, and 35, or 39.78 per cent., by other causes. Northumberland county lost 25, or 54.35 per cent., by falls; 7, or 15.22 per cent., by cars; 3, or 6.52 per cent., by carbisons of gas, and 11, or 23.91 per cent., by other causes. Carbon county lost 3, or 18.75 per cent., by falls; 2, or 12.50 per cent., by cars; 1, or 6.25 per cent., by explosions of gas, and 10, or 62.50 per cent., by other causes. Columbia county lost 1, or 50 per cent., by falls, and 1, or 50 per cent., by other causes. Dauphin county lost 1, or 50 per cent., by falls, and 1, or 50 per cent., by other causes. Susquehanna county lost 2, or 66.67 per cent., by falls, and 1, or 33.33 per cent., by other causes. Sullivan county lost 2, or 100 per cent., by falls, and 1, or 33.33 per cent., by other causes.

TABLES 3 AND 4—NATIONALITY OF EMPLOYES KILLED BY FALLS, 1909

Information received from 98 per cent. of the operators shows that 40 per cent. of the employes are of the English-speaking races and 60 per cent. of the non-English-speaking races. Of the outside employes, 60 per cent. are of the former and 40 per cent. of the latter. Table 3 shows that 73.62 per cent. of those killed by falls are non-English-speaking employes, and 26.38 per cent. are English-speaking employes, including American, English, Welsh, Scotch, Irish and German. The figures show that a larger percentage of non-English-speaking employes were killed by falls than their number would warrant. If the

accidents by falls among these people had been in proportion to the number of employes, only 152 persons would have been killed instead of 187. If the accidents by falls among the English-speaking people had been in proportion to the number of employes, about 102 would have been killed instead of 67. The accidents from other causes inside the mines are in about the same proportion.

Table 4 shows that of the 187 foreigners killed by falls: 147 or 78.61 per cent., were killed at or near the face of the workings; 24, or 12.83 per cent., while removing pillars, and 16, or 8.56 per cent., on the roads. Of the 67 employes classed as Americans killed by falls: 50, or 74.63 per cent. were killed at or near the face of the workings; 7, or 10.45 per cent., while removing pillars, and 10, or 14.92 per cent., on the roads. The total number killed by falls was 254, of which 197, or 77.56 per cent., were killed at or near the face of the workings; 31, or 12.20 per cent., while removing pillars, and 26, or 10.24 per cent., on the roads.

Table 3.—Nationality by birth of employes killed by falls,1909

Регсептавез		26.38	73,62	100_00
	Totals	32 88 6 15	200 35 4 25 4 25 4 25 4 25 4 25 4 25 4 25 4	254
	Тиепсіесь	60		-4
	Vineteenth	-	8	10
	Highteenth	-	1 10	10
	Seventeenth		1 2	79
	Sixteenth	4	9	=
	Тітсепт	H01H 01		14
	Тоитеептр			60
	Притеепт		8 1-8 -	ω
	Twelfth		21 H 21	ro
ricts	Еделепер			17
Districts	Тепећ		L10 65 44	7
	Minth	82 148 14	- w w - w	21
	Eighth	21 17	19 14911	24
	Seventh		10 4 2	188
	Sixth	60 H 6%	но гоносно	25
	Fifth	62	6 2 1	77
	Роцтей	61-1	-	10
	bridT	-	0000 + 4000	23
	Second	#	0 0	32
	First	61	8 61	oo
	Nationality	American. Daglish, Welsh, Welch,	German, Polish, Hungarian, Italian, Slavonian, Austrian, Austrian, Russlan, Swedish,	Totals,

TABLE 4.—Nationality by birth of employes killed by falls, 1909

		Forei	gners			Amer	icans*		
Districts	By falls at or near face	By falls while taking out pillars	By falls on gangways going to or from work	Totals	By falls at or near face	By falls while taking out pillars	By falls on gangways going to or from work	Totals	Grand totals
First, Second, Third, Fourth, Fitth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Tuelfth, Twelfth, Twelfth, Twittenth, Fourteenth, Fitzenth, Sixteenth, Sixteenth, Sixteenth, Sixteenth, Tighteventh, Tighteventh, Tighteventh, Tighteventh, Tighteventh, Tighteventh, Twentieth,	5 14 13 6 6 6 12 16 18 8 11 4 4 4 5 1 6 6 4 4 3 6 6 4 4 4 4 4 5 1 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 5 5 5 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 1 1	1 1 1 3 3 3 1 1 1 1 1	6 14 18 6 12 18 16 19 13 11 9 5 7 7 7 7 7 7 7 7 7 7 8 4 4 4 4 4 4 4 4 4	1 8 5 3 1 5 3 8 2 1 1 7 1 1 1 1	1 1 2 2 2	1 2 2 2 1 1 1	2 8 5 4 2 7 2 5 8 3 2	8 22 23 310 14 4 25 5 18 8 8 8 14 11 5 8 8 3 14 11 10 5 5 4
Totals,	147	24	16	187	50	7	10	67	254

^{*}English-speaking employes, including Americans, English, Scotch, Irish, Welsh and Germans.

by districts, 1909 Table 5.—Number and causes of fatal accidents inside the mines,

IstoT	512 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Percentages by miscel- lancous causes	28.88.89.66 28.89.89.66 28.89.89.89.89.89.89.89.89.89.89.89.89.89
By miscellaneous	4844 0000000000000000000000000000000000
Percentages by electricity	8 8 3 3 7 8 8 3 3 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
By electricity	0
Percentages by ex- plosions of gas	2.94 2.73 2.73 2.73 2.73 2.73 5.55 5.55 5.56 11.11 11.11 5.00 5.00 15.00
By explosions of gas	-
Percentages by cars	20,00 20
By cars	∞∞∞≻∞4¢r00r0494∺r001∞ 00 1
Percentages by falls	25.50 26.50 27
By falls	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Names of Counties or Parts of Counties in Each District	Lackawanna, Susquehanna, Wayne, Lackawanna, Lackawanna, Lackawanna, Lackawanna, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Carbon, Luzerne, Schuylkill,
Districts	tt, hid, hilb, hilb, hith, thip, thi

Pennsylvania Coul Company, March 2. This accident was due to the failure of the fire boss to carry out the provisions of the law. See remarks of the function of the district. Of the 4 lives lost in the Ninth district, one by an explosion of gas at the Auchindoss mine, November 9, where 8 other lives were also lost by sufficiently district in the Tenth district, one by an explosion of gas at the Auchindoss mine, November 9, where 8 other lives were also lost by sufficiently district in the efficient explosions caused by the exclusions. See remarks of the Inspector. Three lives were lost by an explosion of gas in explosion of gas in the Seventeeth district in different explosions by the carelessness of the victims in using naked lights instead of safety lamps as divected. The table also shows that 254 lives were lost by fails, 71 by cars, 28 by explosions of gas, and 6 by electricity, a total of 389, and 131 lives were lost though other causes. Falls cent, of all the accidents, and cars 14.9 per cent. Together fails and cars caused bractically two-thirds of all the fatal accidents hisle the mines. More than half of the accidents that occur inside the mines could be prevented if the persons directly Note: The above table shows that in the Sixth district 8 lives were lost by explosions of gas, 6 of which were lost in one explosion at No. 14 mine of the interested would use ordinary precautions.

Table 6.—Number and causes of fatal accidents inside the mines; production, employes, lives lost per 1,000 employed, production per life lost; lives lost per 1,000,000 tons produced, 1899-1909

000 00	e per 1,00	bisai tsof sovid esonborq snot	6.43 6.24 6.24 6.57 5.65 6.74 6.74 6.32 6.98 6.98 6.11
per	Produced 9	Tons to snoT bisni tsol ofil	155,574 106,233 108,142 108,139 176,602 148,736 148,201 143,189 143,1735 140,173 163,722
000'T	19d əbi	Lives lost ins	4.22 4.8.8.9.9.4.4.4.4.9.9.9.9.9.9.9.9.9.9.9.
000°8	lo snot	Production in sbanoq	60,518,331 57,363,306 67,994,665 77,994,365 73,594,360 72,139,510 72,139,510 88,543,243 88,543,243 88,223,833 775,754,299
Nes	olqmə əbi	sai to 19dauX	92, 167 94,140 98,434 98,377 102,055 110,365 111,398 117,849 117,849 117,849 117,849 117,849 117,849 117,849
-ioos	[stsl lo	Total number dents inside	389 358 441 245 426 496 551 601 601 601 596 490
	nneous	Регсептаде	21.50 23.74 23.74 27.93 27.93 27.93 27.93 31.15 27.51 27.51 27.29
	Miscellaneous Causes	Number	84 85 113 67 119 1139 1139 1139 1131 1131 1131 1131
	Electricity	Percentage	.34 .36 .50 .17 .17 .122
ide By	Elect	Number	
Fatal Accidents Inside By	Explosions of Gas	Регсептаде	7.20 10.62 10.62 8.16 6.10 6.05 5.99 9.57 7.32 7.53
al Accid	Explos	Number	288 83 83 83 84 4 4 4 3 3 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Fat	Cars	Ретсептаде	13.11 16.76 15.65 17.14 16.43 14.88 14.69 14.69 14.69 14.69 14.69 14.69
	Ca	ZadianZ	25 45 45 47 70 77 88 88 67 77 71 71
	lls	Регсептаве	58.10 448.88 51.25 47.25 47.35 47.98 55.54 46.42 46.42 46.42 46.42 47.65 51.84 49.85
	Falls	Number	226 175 226 116 210 238 238 238 239 214 279 284 284 284 284 284 284 284 284 284 284
	7.037.6		70,
			1899, 1900, 1901, 1901, 1903, 1904, 1906, 1908, 1909,

Note: The above table shows that during the years 1899-1909 the number of fatalities by falls averaged 49.85 per cent, of the total number; by ears 15.07 per cent.; by explosions of gas 7.53 per cent.; an aggregate of 72.45 per cent, for these three causes. Accidents by falls and cars are abnormally high, but they can be reduced if the men directly interested—foremen, miners and drivers—will pay greater attention to the conditions of safety.

TABLE 7.—Number of mines in operation, production, number of inside employes, number of lives lost inside, production per life lost inside and number of lives lost inside per 1,000,000 tons produced, in each district, 1909.

First, 54 3,784,292 6,554 Second, 31 4,674,256 9,163 Third, 24 4,954,513 8,130 Fourth, 32 4,572,530 6,547 Fifth, 31 4,309,554 5,932 Sixth, 35 5,059,088 7,653 Seventh, 43 5,869,703 8,030 Eighth, 24 4,134,675 6,834 Ninth, 31 6,152,478 8,022 Tenth, 39 4,305,257 7,109 Eleventh, 63 5,025,882 6,881 Twelfth, 15 2,993,217 4,948 Thirteenth, 34 3,097,707 5,114 Fourteenth, 26 2,530,474 3,551 Fifteenth, 31 3,161,763 5,550 Sixteenth, 36 2,826,071 4,811 Seventeenth, 36 4,372,421 5,319 Eighteenth, 36 2,881,003	Lives lost inside	empl	Lives lost per 1,000,000 tons produced
Eighteenth, 39 2,831,005 4,800 Mineteenth, 49 3,035,527 4,814 Twentieth, 26 2,442,722 3,848	22 18 19 8 27 19 23 20 8	9,163 34 137, 8,130 44 112, 6,547 24 189, 5,992 18 242, 7,653 46 109, 8,020 36 163, 6,834 35 113, 8,024 28 219, 7,109 36 119, 6,831 22 228, 4,948 18 166, 5,114 19 163, 3,551 8 316, 5,550 27 117, 4,811 19 148, 5,319 23 190, 4,460 20 144, 4,814 8 379,	7.87 8.88 8.89 5.27 8.88 9.09 4.7 6.13 3.4 8.46 3.1 4.55 9.00 8.36 4.55 9.00 8.36 4.55 9.00 8.36 4.55 9.00 8.36 4.55 9.00 8.36 4.55 9.00 8.36 6.01 3.7 6.13 8.54 4.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.54 8.67 9.00 8.67 9.00 8.67 8.67 8.67 8.67 8.67 8.67 8.67 8.67

TABLE 8.—Causes of fatal accidents inside the mines and production per accident, by counties, 1900-1909

Years	County	Number of mines	Number of inside employes	Production in tons of 2,000 pounds	Fatal accidents by falls	Fatal accidents by explosions of gas	Total fatal accidents in- side	Production in tons per fatal accident inside	Lives lost per 1,000,000 tons produced
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Luzerne,	152 148 229 233 256 254 271 243 243 241	34,476 36,019 35,491 38,370 41,603 43,109 41,643 42,022 46,302 45,121 404,156	21,481,192 23,963,869 14,280,332 26,797,659 26,794,072 28,209,791 26,612,192 30,833,087 30,992,366 261,713,427	57 95 36 75 106 122 84 105 116 112 908 ===	17 22 7 15 8 14 27 19 34 16 ———————————————————————————————————	135 182 93 169 200 215 194 223 258 202	159,119 131,070 153,552 158,566 133,970 131,208 137,176 138,355 122,981 153,427	6.28 7.59 6.51 6.30 7.46 7.62 7.29 7.23 8.13 6.52 7,15 ===

Ycars	County	Number of mines	Number of inside cm- pioyes	Production in tons of 2,000 pounds	Fatal accidents by falls	Fatal accidents by explosions of gas	Total fatal accidents in- side	Production in tons per fatal accident inside	Lives lost per 1,000,000 tons produced
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Lackawanna,	83 80 118 114 115 126 157 155 162 157	23,907 26,207 25,931 27,755 30,500 30,853 31,196 32,444 32,296 33,764	13,755,961 17,258,125 9,647,425 18,457,647 17,070,437 17,917,376 18,840,560 22,433,408 21,631,995 20,489,212	55 63 23 59 62 82 70 87 80 73	8 4 3 7 2 4 16 3 1	89 109 43 107 115 127 112 174 141 129	154,561 158,331 224,359 172,501 148,439 141,082 168,219 128,928 153,418 158,831	6.47 6.31 4.45 5.80 6.73 7.09 5.91 7.75 6.52 6.29
		===	294,853	177,502,146 ======	654	48	1,146	154,888	6.46
1900 1901 1902 1903 1904 1965 1906 1907 1908 1909	Schuylkill,	82 76 76 76 106 132 153 140 179 178	19,952 20,415 20,876 20,144 22,272 25,716 25,365 25,181 26,625 25,749	12,998,899 15,277,658 7,886,235 16,389,505 15,738,763 17,339,422 16,376,538 20,160,970 18,196,714 16,794,597	32 39 37 44 43 60 32 48 54 35	11 6 3 6 8 11 7 3 17	82 93 60 88 107 136 94 123 121 88	158,523 164,276 131,437 186,244 147,091 127,496 174,218 163,910 150,386 190,848	6.31 6.09 7.61 5.37 6.80 7.84 5.71 6.10 6.65 5.24
			232,295	157,159,301	424	79	992	158,427	6.31
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Northumberland,	27 27 28 26 52 54 70 60 68 67	9,741 9,867 9,670 9,312 9,248 9,823 9,585 10,653 10,639 10,361	4,690,944 5,430,991 3,124,250 5,506,038 5,359,028 5,373,001 5,367,497 6,665,392 6,067,741 5,987,835	15 21 10 21 15 21 17 23 23 25	==== 1 10 2 6 5 3 5 3 3	33 36 34 35 39 42 32 45 49	142,150 150,861 91,890 157,313 137,411 127,929 167,734 148,120 123,831 130,170	7.03 6.63 10.89 6.36 7.29 7.82 5.96 6.75 8.08 7.68
			98,899	53,572,726	191	39	391	137,015	7.30
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Carbon,	11 10 10 15 20 23 23 30 22 28	2,052 2,265 2,242 2,120 2,381 2,460 2,740 2,989 3,531 3,492	1,863,636 1,858,519 1,051,926 2,133,637 2,253,512 2,476,406 2,246,823 2,762,523 2,784,946 2,652,997	1 3 1 2 2 3 4	1 1	3 10 4 13 7 9 6 14 9	621,212 185,852 262,982 164,125 321,980 275,156 374,470 197,323 309,438 165,812	1.61 5.38 3.80 6.09 2.11 3.63 2.67 5.07 3.23 6.03
			26,272	22,084,925	21	3	91	242,691	4.12
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Columbia,	7 5 6 5 10 9 7 8 9 8	1,163 714 1,438 1,454 1,419 1,567 1,403 1,468 1,559 1,568	980,720 1,209,859 230,870 1,353,904 1,151,624 1,229,697 969,065 1,188,268 1,182,290 1,093,103	3 2 7 2 3 1	1	5 4 3 3 10 7 4 5 2	196,144 302,465 76,957 451,301 115,162 175,671 138,438 297,067 236,465 546,551	5.10 3.31 12.99 2.22 8.68 5.69 7.22 3.37 4.22 1.83
		===	13,753	10,589,436	21	1	50	211,789	4.72

Years	County	Number of mines	Number of inside employes	Production in tons of 2,000 pounds	Fatal accidents by falls	Fatal accidents by explosions of gas	Total fatal accidents in- side	Production in tons per fatal accident inside	Lives lost per 1,000,000 tons produced
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Dauphin,	2 2 2 2 9 10 10 12 12 12	1,608 1,562 1,120 1,256 1,269 1,350 1,422 1,393 1,481 1,419	779,135 830,572 423,341 732,969 723,415 723,126 734,723 829,980 848,005 932,393	2 3 3 1 3 2 1 1	1 1 1 1	8 7 1 5 *11 5 3 5 9 2 2 566	97,392 118,653 423,341 146,594 65,765 144,625 244,908 165,996 94,223 466,197	10.27 8.43 2.36 6.82 15.21 6.91 4.08 6.02 10.61 2.15
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Susquehanna,	2 2 2 2 2 2 2 2 3 3 3 1 2 2	904 1,104 1,086 1,064 1,102 1,028 970 1,005 953	556,004 743,105 452,758 800,773 692,440 680,146 562,102 644,088 487,900 589,836	2 1 2 1 2 6 2 9 2 2 2	3	2 6 6 6 12 2 3	134,958 ===== 226,378 133,462 115,407 113,558 93,684 53,674 243,950 196,612	7.41 === 4.42 7.49 8.67 8.82 10.67 18.63 4.10 5.09
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Sullivan,	2 2 3 3 3 4 4 4 4 4 4 4 4 4 4	337 281 523 455 443 331 414 459 583 661	235,113 152,505 409,017 294,305 310,496 358,627 433,101 550,713 641,216	3 2 1 1 1 1 2 2 7		==== 3 5 2 1 2 2 1 2 2 2 2	78,371 81,803 146,721 294,305 155,248 179,313 483,101 275,356 320,608 183,927	12.76 12.23 6.82 3.40 6.44 5.58 2.31 3.63 3.12
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	Wayne,	1 1 1 1 1 3 3 2 2 2 2	11 589 125 125 136 202 270 212 184	21,862 369,462 68,395 76,353 67,008 71,381 85,594 63,906 50,338 874,299					

^{*}Williamstown disaster.

Note: The percentages of fatalities by falls and explosions of gas in the various counties during the past ten years were as follows: Luzerne, falls, 48.53, gas, 9.57; Lackawanna, falls, 57.07, gas, 4.18; Schuylkill, falls, 42.74, gas, 7.96; Northumberland, falls, 48.85, gas, 9.97; Carbon, falls, 23.07, gas, 3.29; Columbia, falls, 42, gas, 2; Dauphin, falls, 28.57, gas, 5.36; Susquehanna, falls, 67.44; Sullivan, falls, 80.

No fatalities occurred in Wayne county during the period named, although 800,000 tons of coal were produced, a remarkable record.

TABLE 9.—Number of miners and miners' laborers employed in the mines; number killed and ratio of each class killed per 1,000 employed; average number of days worked by breakers; average production per day worked by breakers; 1881 to 1909

Yea	Number of miners employed	miners	Number of miners killed per 1,000 employed	Number of miners' laborers employed	Number of miners' laborers killed	Number of miners' laborers killed per 1,000 employed	Average number of days worked by breaker	Average production per day worked by breakers, gross tons
1882, 1883, 1884, 1884, 1885, 1886, 1887, 1888, 1890, 1890, 1891, 1891, 1891, 1894, 1895, 1896, 1897, 1898, 1896, 1990, 1901, 1902, 1903, 1904, 1965, 1906,	22,8 22,8 22,8 25,3 27,1,1 28,2 25,9 29,5,5 30,5,7 30,5,7 30,5,7 30,7,7 32,8 33,3 34,5,7 37,0 36,9 36,4 37,8 36,8 37,8 37,8 37,8 37,8 37,8 37,8 37,8 37	43	5.37 4.87 5.65 5.04 3.45 4.89 6.36 5.05. 5.89 5.84 5.93 6.54 5.18	16,726 15,229 16,879 19,606 20,128 17,608 21,952 19,362 19,362 19,590 22,110 22,853 23,942 24,638 26,530 27,277 24,060 23,946 24,613 20,25 44,63 27,533 31,217 31,967 29,652 29,984 32,883 32,883	70 56 67 81 86 68 57 79 95 119 111 108 91 124 114 95 122 62 110 145 148 136 136 136 136 148	4.19 3.68 3.97 4.13 4.27 3.98 3.25 5.10 6.07 5.02 4.73 3.80 4.64 4.75 4.75 3.63 5.15 4.75 3.86 4.00 4.64 4.64 4.64 4.63 4.48	2211 218 232 192 204 196 208 208 218 197 210 202 202 202 175 187 170 151 151 179 176 195 **116 211 213 208 208 208 208 208 208 208 208 208 208	138,181 143,584 145,272 169,590 167,331 177,437 180,981 191,002 197,837 191,268 208,339 226,428 233,562 260,035 271,909 282,790 301,867 291,007 307,210 313,350 318,350 318,350 318,467 338,485 333,517 349,407

*Strike during the year.

†Washeries worked during the strike. The time was not computed in the average days worked. Note: The above table shows that in 1881, 22,809 miners and 16,726 miners' laborers were employed an average of 221 days and that 128,181 tons of coal were produced each day worked. In 1891, 30,552 miners and 19,590 miners' laborers were employed an average of 213 days and 208,389 tons were produced each day worked. The increase in the number of miners and miners' laborers was 26,83 per cent., while the increase in production per day was 50,77 per cent. In 1991, 37,804 miners and 26,265 miners' laborers were employed an average of 195 days and 307,210 tons were produced each day worked. The increase in the number of miners and miners' laborers was 27,77 per cent., while the increase in the production per day was 47,45 per cent. During 1909, 44,675 miners and 32,232 miners' laborers were employed an average of 205 days and the production per day was 349,407 tons. The increase in the number of miners and miners' laborers over 1901 is 20.04 per cent., while the increase in the production per day is only 13,73 per cent. The number of miners and miners' laborers in 1891 was 50,142, in 1909 the number was 76,907, an increase of 53,37 per cent., while the increase in production of coal per day was 67,71 per cent. cent.

TABLE 10.—Number of employes inside and outside the mines, number of fatal accidents per 1,000 employes, number of tons of coal mined per fatal accident, 1881-1909

==									
			In	side			inside em-		
	Years	Employes	Fatal accidents	Lives lost per 1,000 employed	Production of coal in tons of 2,000 pounds for each life lost	Employes	Fatal accidents	Lives lost per 1,000 employed	Number of lives lost in and outside per 1,000 ployes
1884, 1885, 1886, 1886, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1808, 1800, 1900, 1901, 1902,		45,619 50,764 56,268 61,922 62,901 63,930 67,716 78,688 74,178 78,613 76,569 82,988 86,387 87,901 94,798 95,812 91,171 92,167 94,140 98,434 98,377 102,655 110,362 116,371 114,998 117,849	234 254 274 286 290 270 317 332 372 361 388 364 330 372 369 370 370 370 370 370 370 370 370 370 370	5.13 4.92 4.87 4.62 3.69 4.03 4.57 4.39 4.19 3.97 4.54 4.49 4.19 3.95 4.44 4.49 4.19 4.19 3.95 4.44 4.49 4.19 4.19 4.19 4.19 4.19 4.19	146,105 140,230 137,764 127,513 148,834 165,046 166,153 147,114 128,763 139,276 133,606 141,903 136,188 138,497 160,872 125,574 160,573 176,674 155,574 160,233 162,142 176,692 148,376 142,735 141,735 141,735	30, 412 31, 436 35, 153 39, 151 39, 151 38, 801 43, 530 45, 486 46, 303 48, 212 51, 682 52, 038 52, 038 54, 454 65, 290 53, 745 65, 290 63, 745 49, 217 49, 762 49, 772 49, 772 50, 968 51, 1883 51, 1883	39 411 49 46 42 43 447 585 566 57 72 51 72 51 72 55 56 92 90 90 90	1.28 1.30 1.39 1.17 1.12 1.10 1.19 1.28 1.29 1.19 1.20 1.18 1.30 9.5 1.49 1.49 1.49 1.07 1.46 1.11 1.85 1.99 1.99	3.59 3.54 3.53 3.28 3.31 2.71 2.97 2.98 3.32 3.15 3.47 3.21 3.30 3.19 2.93 3.34 2.83 3.28 2.86 3.47 2.03 3.34 3.69 3.35 3.35
1907, 1908, 1909,		124,233 123,272	601 596 490	5.10 4.79 3.98	143,189 140,173 163,722	50,925 50,270 47,923	107 82 77	2.10 1.63 1.61	4.20 3.88 3.31

^{*}Year of the big strike, when an average of only 116 days was worked by the collieries.

Note: The above table shows that the 34,202,55S net tons of coal produced in 1881 were produced by 45,619 inside employes, which is equivalent to a production of 749 tons per employe. The miners and miners' laborers produce the coal, and as 39,535 miners and miners' laborers were employed during 1881, the average production by each of these employes was 865 tons. The production in 1909 was 80,223,833 net tons, produced by 123,272 inside employes, which is equivalent to the production of 651 tons per each employe. The number of miners and miners' laborers was 76,907, producing an average of 1,043 tons. The increase in miners and miners' laborers in 1909 over 1881 is 37,372 or 94.52 per cent., while the increase in the other inside employes was 40,281 or about 662.08 per cent., showing that the increase in inside employes, other than miners and miners' laborers, is more than 7 times as great as the increase in miners and miners' laborers. This great increase of employes who are not producers of coal is one of the important items that figure in the increased cost of coal production in the anthracite region.

Table 11.—Comparison of production and fatal accidents inside, 1908-1909

11		
	Fatal accidents per 1,000,000 tons produced	8.60 8.80 8.00
6	Production per fatal acci- dent inside	170,546 159,779 169,068 244,746 117,684 117,684 118,526 118,236 117,108 117,108 117,108 117,108 117,108 118,450 118,45
1909	-ni sinobiosa fatal to redminZ obis	888844888888888888888888888888888888888
	Production in tons of 2,000 pounds	11, 256, 043 9,426, 954 6,125, 528 6,113, 423 3,776, 283 3,776, 283 3,776, 283 1,776, 109 1,776, 109 1,776, 109 1,776, 109 1,1483, 103 1,275, 824 1,275, 8
	Fatal accidents per 1,000,000 tons produced	6.17 6.17 6.17 6.17 6.18
	Production per fatal acci- dent inside	149, 123 113, 559 206, 855 206, 855 136, 905 138, 149 121, 166 113, 888 113, 888 113, 888 113, 888 113, 888 113, 888 114, 888 115, 984 116, 140 101, 140 101, 140 101, 140 184, 688 184, 688
1908	Zumber of fatal accidents in-	8:07388884188188888888888888888888888888888
	Production in tons of 2,000 sbnudg	11,929,866 6,788,776 6,788,776 7,148,775 7,148,778 7,18,108 7,18,108 7,18,108 1,153,28 1,179,88 1,179,
	Names of Companies	Philadelphia and Reading Coal and Iron Co., Delaware, Lackawanna and Western Railroad Co., Delaware and Hudson Co., Delaware and Hudson Co., Delaware and Hudson Co., Pennsylvania Coal Co., Delay Coal Co., D

*Increase in production due to the Temple Iron Co. operating the mines of the Sterrick Creek Coal Co. and Lackawanna Coal Co.

8.00	. 63	5.4	011	0.0	2.9	-	es es	3.6	0		3.9	7.9	3.0		18.0	4.6	0	5.0		25.9	5.3	-	5.5	11.33	11.4	6.3	9.9	7.3		3 6	0.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.7	1 0		13.1		CM 61	4 200	30.5	
477,780 150,337	382,576	184,006	359,482	100,001	336,984		294,643	974 859	200° × 17		253,015	125,972	251,934	10000	990 959	213.580	106,600	196,847	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38,505	188,626		181,544	87,902	87,149	157,343	150,382	135,996	000	116,922	114,001	4 9 9 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	48.181			75,994		14 000	19,622	32,757	
	+	¢1	н с	N +		+		<u> </u>	+	- +-	_	¢1		- 0		4	67		+	5		+	-	61	C1	-		- H ·		-1 F	-	-+	- 67	1	+	1	+-	+ c	o F		
477,780 451,012	382,576	368,012	359,482	351,925	336,984	304,499	294,643	282, 197 974 859	270.717	262,025	253,015	251,944	251,934	707 057	224,934	213,580	213,200	196,847	193,322	192,526	188,626	183,401	181,544	175,803	174,298	157,343	150,382	135,996	133,404	116,922	106,700	109 545	96.361	82,803	774,67	75,994	57,425	50,851	44,400	32,757	
1.88	15.54	2.80	200	7.03	6.60	8.97	9.76	2.70	3.44	4.29	9.15	09.6	02 0	00.0	11 79	22.62		16.26	4.26	22.68	6.05	5.79	5.05	9.87	1	6.64	7.01	111	15.09		9 64	11 59	18.43	14.94	11.53		21.49	14.42	95 16	07.07	
184,165 531,189 51 858	64,329	356,875	128,602	142.304	151,449	111,460	102,498	130 641	290.282	233,364	109,650	104,119	002 000	200,000	018 18	44.202		61,416	234,958	44,090	165,352	172,795	98,931	101,322		150,536	142,588	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66,273	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	115,689	86 778	54.269	06,949	86,752	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	46,525	69,337	90 740	061600	
∞ ⊢ x	9 9		೧೦ ೧	21 62	63	ಞ	00 P	-6	≥		82	ç3	+ -	٦-	+0	1 -		· ගෙ	1	5	_	-	cv	 H	+	П	7	+-1	o₹ -	, ,	; 	10	1 rC	, =	-	+	н,		. I 	- - -	
552,496 531,189	385,973	356,875	385,805	284,607	302,897	334,380	307,494	200,772	290,282	233,364	219,240	312,356	211,725	250,033	160,670	176.807	159,106	184,247	234,958	220,457	165,352	172,795	197,861	101,322	154,190	150,536	142,588	225,026	132,545	134,966	115 600	179 556	971 345	66,949	86,752	63,596	46,525	69,337	20,028	24.888	
St. Clair Goal Co., Particular Coal Coal Coal Coal Coal Coal Coal Coal	Thomas Colliery Co.	Estate A. S. Van Wickle,	Midvalley Coal Co.,	Lytle Coul Co., Connell Anthragita Mining Co.	Elliott McClure and Co.	Lentz Coal Co.,	Pine Hill Coal Co.,	Excelsior Coal Co.,	Halmbou Coal Co., and the first of the first	Greenough Red Ash Coal Co.	Dodson Coal Co.	C. M. Dodson and Co.,	Red Ash Coal Co.,	Upper Leingh Coal Co.,	Colonial Collieries Co.,	Northwest Cosl Co.	Antimises Con 100.	Buck Bun Oaal Co.	Dolin Coal Co	People's Coal Co.	Mt. Jessup Coal Co.,	Hazle Mountain Coal Co.,	Stevens Coal Co.,	Shipman Koal Co.,	Northern Anthraeite Coal Co.,	John S. Wentz and Co.,	Moosic Mountain Coal Co.,	Enterprise Coal Co.,	Green Ridge Coal Co.,	Raub Coal Co.,	A. D. and F. M. Spencer Coal Co.,	M. S. Kelmilefor and Co.,	Charten Shall Bloth Coul Co.,	Clear Pulls Coal Co.;	North Fluid Ace Com Co.,	Brookwood Coal Co.	Phillips Coal Co.,	East Lehigh Coal Co.,	Reliance Coal, Co.,	Carbondale Coal Co.	Carponant Coar Co.

TABLE 11.—Continued.

	ANNUAL	REFURI (
	000,000,1 raq strabiasa frata T beaucod snot	63.06 76.74 48.43 157.38
60	Production per fatal acci-	15,858 13,030 20,646 6,354
1909	Zumber of fatal accidents in-	SS 57 FF FF
	Production in tons of 2,000 pounds	31,715 26,059 20,646 14,366 6,354
-	Fatal accidents per 1,000,000 tons produced	42.10
	Production per fatal acci- dent inside	23,751
1908	Zumber of fatal accidents in-	
	Production in tons of 2,000.	30,262 23,751 43,314 4,400 6,123
	. Names of Companies	Port Carbon Coal Co. Bull's Head Coal Co. Anstin Coal Co. Arrhbald Coal Co.,

Note: The average production of coal per life lost during 1909 was 141,488 tons and the average loss of life per million tons produced was 7.07. This is the most favorable showing since 1904, when 145,287 tons were produced an average of 6.89 lives lost for every million tons produced. The companies that produced an average of 150,000 tons per life lost during 1908 and 1909 are to be commended for their earful operation. It is suggested that each company take note of its own record as given in this table and those that make an unfavorable showing should endeavor to reduce the latalities in future. The loss of life should not exceed one for every 200,000 tons produced. +No aeeidents.

TABLE 12.—Companies that had no fatal accidents in 1908 or 1909

	1908	1909
	of	of
	tons	tons
Names of Companies	g g	a w
	i i	ındındı
	roduction in 2,000 pounds	2,000 pounds
	due 000	900
	Production 2,000 pour	Production 2,000 poun
	1	
Alden Coal Co., Beddall Brothers and Co.,	365,822 137,761	310,583 233,647
Maryd Coal Co.,	108,778	232,260
W. R. McTurk Coal Co., Buck Ridge Coal Co.,	148,702 48,568	152,332 143,072
O'Boyle-Foy Anthracite Coal Co.,	106,833	104,938
Big Creek Coal Co., Mt. Hope Coal Co.,	46,467 105,348	101,283 93,483
Pittston Coal Co.,	70,643	91,946
Traders Coal Co., Trevorton Colliery Co.,	134,370	87,685
Darkwater Coal Co.,	314	67,422 65,575
Morss Hill Coal Co.,	66,006	46,892
Gerber and Seaman,	58,584 54,708	46,782 45,173
John H. Davis Coal Co.,	36,191	32,651
Cambridge Coal Co., Clearview Coal Co.,	30,764 J 4,116	32,348 29,580
Butcher Creek Coal Co.,	30,800	28,031
Humbert Coal Co., Black Creek Coal Co.,	73,294	21,857 18,665
Cabin Run Coal Co.,	+	16,089
Troy Coal Co., Gorman and Campion,	4,850 20,141	15,792
Bright Coal Co.,	5,376	14,429 14,000
Dunn Coal Co.,	22,560	13,951
Blakely Coal Co.,	12,747 5,083	13,783 10,054
Fall Brook Coal Co.,	5,686	9,942
Stauffer and Trezise,	9,292 6,560	9,544 9,458
Minooka Coal Co., William Niswenter,	† {	8,034
Moses Neyer,	6,033 10,315	8,027 7,354
Outlook Coal Co.,	+	7,049
Thomas R. Reese and Sons,	4,517 2,219	6,237
West Mountain Coal Co., Salem Hill Coal Co.,	1,276	5,890 4,230
Clinton Falls Coal Co.,	7,171	3.864
Stillwater Coal Co., Dreshman Coal Co.,	3,283	3,510 2,849
E White and Co.,	34,280	1,230
	l l	

*Idle.

+Not reported.

TABLE AA.—Number of gross tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of explosives used, etc, 1909

S	Number of horses and mule	801 1,004 991 815 815 1,008 1,008 1,008 1,008 1,008 1,008 1,008 1,008 1,109 1,10 1,10	16,122
	-os lo shund to redunX sorisoldxs visits belief	116,004 34,046 34,046 5,177 5,896 21,838 145,982 35,509 62,631 62,631	666,827
Explosives	To sbaud to pounds of besu sliming	339,803 609,451 204,494 248,389 80,317 456,660 1,000,099 194,809 194,809 194,809 194,809 198,174 1,281,673 1,281,673 1,185,400 674,986 789,888 1,115,400 674,986 789,889	10,724,616
	to shanod to Tedmin ^X	1,527,396 5,888,555 5,941,325 5,941,325 3,131,307 4,335,875 2,903,118 2,903,118 2,903,118 1,380,605 1,391,605 1,421,605 1,421,605 1,421,605 1,431,	41,191,857
stu	Sumber of non-fatal acide	88844844888888844848	1,034
	Number of fatal accidents	58 58 58 58 58 58 58 58 58 58 58 58 58 5	299
	Zumber of employes	8,705 12,309 10,389 10,389 8,482 8,482 10,181 10,181 10,383 1,438 1,438 1,732	1/1,195
orked	"Vernge number of days	107 117 111 194 197 172 172 172 172 200 200 200 201 208 201 208 201 208 201 208 201 208 201 208 201 208 209 200 200 200 200 200 200 200 200 200	enz.
suo	Potal production in gross t	3,378,832 4,437,443 4,1473,689 3,901,387 4,517,887 4,517,887 4,487,385 5,500,672,515 3,833,979 5,252,378 2,283,988 4,487,385 2,283,988 2	71,020,426
local	Number of tons sold to	56, 183 88, 562 180, 987 180, 987 180, 987 191, 400 191, 400 191, 584 185, 565 186, 565 187, 584 187, 733 187,	1,011,300
-roille	of the best snot to reduin. The first transfer to the transfer	205, 231 400, 291 284, 772 284, 772 288, 776 510, 538 473, 675 473, 676 380, 625 384, 735 384, 735 384, 735 384, 735 387, 738 473, 874 388, 538 473, 894 473, 894 473, 894 473, 894 473, 894 388, 738 473, 894 473, 894 474 874 874 874 874 874 874 874 874 87	(,200, 040
bəqqi	Number of tons of coal sh	2,029,418 1,705,600 1,011,940 1,011,940 1,021,941 1,021,940 1,021,941 1,021,940 1,021,941 1,021,	02,101,011
	Districts	First, Second, Third Fourth, Fourth, Sixth, Sixth, Sixth, Fighth, Thirteenth, Thirteenth, Thirteenth, Thirteenth, Thirteenth, Twelfth, Thirteenth, Twententh, Thirteenth, Thirteenth, Twententh, Sixteenth, Sixteenth, Thirteenth, Thirteenth, Twententh, Thouse Island, Nineteenth, Thouse Island,	TARGET TORON

Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of explosives used, etc., 1909 TABLE AA-Continued

88	Number of horses and mul	16,837 17,125 16,972 17,500 17,685 16,139 16,139 16,059 15,708
	-os lo sbandot o 1904mM savisofata explosives based bases	
Explosives	lo sbrund to radmin besu atmantb	10,766,245 10,544,781 7,980,733 8,553,594 6,519,312 5,317,422 5,130,965 4,155,685 3,454,641
H	Yumber of pounds of	1,975,232 1,905,468 1,614,083 1,902,820 1,791,192 1,701,176 845,117 1,520,804 1,520,804
sta	abises least-non to redunX	1,170 1,369 1,212 1,289 1,047 1,325 641 1,243 1,243 1,057
	Number of fatal accidents	678 768 694 694 595 518 300 811 411
	Zinnber of employes	174,503 168,774 166,175 168,254 161,330 158,827 148,141 147,651
orked .	w symbol of days w	211 227 206 208 208 213 211 116 116 171
suo	Potal production in gross t	74,592,181 64,410,277 70,220,554 65,709,256 67,171,951 38,911,549 59,905,951 51,217,318
local	Number of tons sold to	1,532,044 1,518,133 1,518,133 1,559,334 1,420,140 1,379,222 1,230,506 934,957 1,178,674 1,064,778
-19ille	o as besu snot to redunk tead bas uneats tol set	7, 428, 600 7, 336, 999 6, 426, 911 6, 539, 280 6, 171, 748 5, 710, 341 4, 424, 779 5, 279, 375 4, 880, 932
bəqqi	Number of tons of coal sh	65,631,537 66,934,935 66,724,932 62,441,134 58,158,288 60,231,104 31,551,813 58,447,902 45,271,008
		8, 77, 77, 77, 77, 77, 77, 77, 77, 77, 7
		Totals, 1908, Totals, 1906, Totals, 1906, Totals, 1906, Totals, 1904, Totals, 1902, Totals, 1902, Totals, 1902, Totals, 1902, Totals, 1902, Totals, 1902, Totals, 1909, Totals, 1909, Totals, 1909, Totals, 1900, To

TABLE AA—Part 2, 1909

s	Number of air compressor	130 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	285
sc	Number of electric dynamic	555551121888111186446688	196
eosii.	ouantity delivered to supported to support the sallons	20, 229 27, 200 27, 200 27, 200 28, 314 28, 316 28, 316 28, 316 28, 316 38, 317 38, 31	465,119
etnair	Capacity in gallons per u	84, 802 67, 194 67, 194 67, 194 68, 356 68, 355 68, 355 68, 355 69, 968 69,	961,240
guirəv	Number of pumps delived	6992555888888888888888888888888888888888	863
	Total horse power	21, 02, 21, 202, 21, 202, 21, 202, 21, 202, 21, 202, 21, 202, 21, 202, 21, 202, 202	562,276
s to	Number of steam engines seasefa	253 253 254 254 255 255 255 255 255 255 255 255	5,838
20	Electric	8888844888844 157488418	459
Locomotives	TiA	1800 150402555640 10	128
Lo	Steam	88831288222832233333333333	529
	Total horse power	16, 888 19, 896 11, 885 11, 885 11, 885 11, 885 11, 885 11, 886 11, 818 11, 81	501,592
מט	Horse power	15, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	473,127
Boilers	Tubular	118 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,852
	Horse power	1,699 1,109 1,148 1,170	28,465
	Cylindrical	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	837
	Districts	First, Second, Second, Third, Fourth, Fifth, Sixth, Seventh, Soventh, Twelth, Twelth, Fourteenth, Fourteenth, Sixteenth,	Totals,

TABLE A.—Number of each class of employes in each district, 1909

					-	
	Тептр	2, 436 2, 436 2, 436 438 205 488 696 687	7,109	3 11 134 281 458 93 458 1,153	2,175	9,284
	Vinth	22 66 66 2,610 2,556 934 317 55 689	8,024	1	2,308	10,332
	Highth	22 39 39 2,910 1,449 859 859 121 545 668	6,834	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,346	9,180
	Seventh	2, 2, 5, 0, 0, 2, 5, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	8,030	4 123 123 362 362 447 150 150 1,356	2,521	10,551
ets	Sixth	2, 28 2, 25 2, 23 1, 029 1, 029 193 193 103 103 103 103 103 103 103 103 103 10	7,658	13 166 270 270 531 243 243 39 11,225	2,491	10,144
Districts	чни	23 23 25,009 26,009 157 157 546 546		9 102 102 205 205 568 179 38 974	2,092	8,024
	Pourth	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	6,	3 23 23 185 185 425 77 77 77 77 77 77 77 77	1,935	8,482
	bridT	28 28 54 54 54 54 54 54 54 54 54 54 54 54 54	8,130	15 109 27 109 211 2514 252 45 45 1,047	2,250	10,380
	рпоээг	25 25 51,66 2,116 1,102 260 88 860 709 620	00	10 10 10 21 169 238 838 510 430 430 1,322	2,839	12,002
	First	29 26 26,321 2,331 23,381 185 46 415 312	6,	114 115 22 236 236 338 238 238 37 1,091	2,151	8,705
	Occupations of Employes	Inside Mine foremen, Assistant mine foremen, Fire bosses and assistants, Miners Miners laborers. Drivers and runners, Prupmen, Company men, Company men, All other employes,	Totals,	Superintendents, Portuinen Blacksmiths and carpenters, Engineers and flreuen, Slate pickers (boys), Slate pickers (bons), Blockkeepers and elerks,	Totals,	Grand totals inside and outside,

TABLE A.—Continued

əpisai	// Apple of the first of the fi	21 14 425 886 81 19 1778 81 18 18 18 18 18 18 18 18 18 18 18 18	2,445 1,711 47,923 7,259 5,559 171,195
	Еlghtеепth	18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2,284
	Seventeenth	24 1,544 1,544 304 304 304 304 1,185 1,184 1,188	2,681
riets	Sixteenth		2,147
Districts	Fifteenth	15 2, 491 2, 491 2, 491 410 60 60 60 60 60 60 60 60 60 60 60 60 60	2,370
	Fourteenth		2,115
	Thirteenth	17 1635 1,199 1,335 1,109 1,009 1,009 1,009 1,10 1,10	8,259
	Twelfth		2,490
	Ејелепұр	1 11	3,427
	Occupations of Employes	Mine foremen, Assistant in Inside Assistant mine foremen, Miners, Miners, Miners, Miners, Dorivers and runners, Dorivers and runners, Company men, All other employes, Totals, Dorivers and despendents, Engineers	Grand totals inside and outside,

TABLE B.—Causes of fatal accidents in and about the mines, and number attributable to each cause; number of wives made widows and children made orphans by reason of such accidents, 1909

	Роитеепт	844 44 4		C1		60	11
	Прітееспій	041100	19	0100	2	00	27
	T'welfth	\$000H000H	18		-	24	02
	Ејелепұр	141 100 10	53	63.70	1	000	30
	Tentle	4120100100	36	84	2	9	42
	Ninth	E w	86		2	61	30
Districts	Eighth	4.010	co	1 2 2 1	1	-41	39
Dist	Seventh	1880 11 08 00 11 11 11 11 11 11 11 11 11 11 11 11				8	39
	Sixth	10 4 00 01 H	46		-	63	49
	Hilth	34	18	67		67	50
4	Fourth	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1		1	1	25
	bridT	≈ 2	44			1	45
	Becond	54 80 L1 A1 A4		2		2	36
	First	000	15	C3	1	00	18
	Causes of Fatal Accidents	Falls of coal, slate and roof, Mine cars, Explosious of gas, Explosious of gas, Explosious of pas, Explosious of pas, Explosious of powder and dynamite, Brists, premature and otherwise, Falling into shafts, slopes, etc., Kicked by mules, etc., Machinery, Electricity, Miscellaneous,	Totals,	Cars, Machinery, Suffocation in chutes, etc., Boiler explosions,	Electricity, Miscellaneous,	Totals,	Grand totals inside and outside,

Note: The above table covers a period of six years, 1904-1909, and shows the percentage of accidents from each cause for each year. Widows, 310. Orphans, 690.

For 1909 the percentage of loss of life by falls was 51.84; the average per centrage, considering the six years, was 49.06, or an excess of 2.78 per cent. for 1909. The percentage of life lost by cars during the six years was 1.38, while the percentage for 1909 was 1.49, or .19 per cent. lower than the average. The percentage of loss of life by subjections of gas during the six years was 2.47, or 1 per cent. lower than for 1909. The percentage of loss of life during the six years was 2.47, or 1 per cent. lower than for 1909. The percentage of loss of life during the six years was 2.47, or 1 per cent. lower than for 1909. The percentage of loss of life during the six years by explosions of powder and dynamite and premature explosions was 14.43, while for 1209 it was 14.08, a reduction of .35 per cent.

The percentages of other accidents inside the mines do not vary very much from year to year.

The outside accidents by cars during 1909 were 33.77 per cent. of the total number, while the average for the past six years was 37.52, a reduction of 3.75 per cent. in favor of 1909. The accidents by cars and machinery outside are abnormally high and should be reduced at least one-half, while the accidents from sufficients show a criminal negligence on the part of the persons in charge of the breakers and the loading of coal.

TABLE B.—Continued.

	Percentages for	53.54 14.88 14.88 1.81 1.81 1.81 1.80 1.80 1.80 1.80 1.90 1.0	26.88 31.31	100.00 100.00	
9061	тот segmentages for	16.93 19.43 19.43 19.43 10.14 11.62 14.39 14.39 14.43	31.68	100.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4061	Percentages for	146.46 14.66 17.66 16.67 16.68 16.69 17.16 16.60 17.16 18.88 17.16 18.88 17.16 18.88 17.16 18.88 17.16 18.88 17.16 18.88	22,43	100.00	
8061	Percentages for	15.65 15.65 15.60 15.88 15.88 15.88 15.88 17.1 17.1 17.1 17.2 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3	18.29	100.00	
6061	Percentages for	11.84 14.19 14.19 14.49 14.49 16.71 11.23 11.23 11.23 11.23 11.23 11.23 11.23 11.23 11.23 11.23 11.23 11.23	27.27	100.00	
	Totals	20 10 10 10 10 10 10 10 10 10 10 10 10 10	21	7.1	299
	Twentieth	4.60	Ç1	ű	12
	Ијпесептћ	φ α α α α α α α α α	-	ಣ	=
Districts	Highteenth	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	г	7	5.4
Dist	Seventeenth	400001-31-1 00 - 01 01 00 -	က	11	34
	Sixteenth	1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	-	41	653
	Fifteenth	4.000 HOU H H C	1	67	29
	Causes of Fatal Aecidents	Falls of coal, slate and roof, Mine cars, Mine cars, Suffocation by gas, Suffocation by gas, etc., Blasts, premature and otherwise, Falling into shafts, slopes, etc., Falling into shafts, slopes, etc., Micked by mules, etc., Kicked by mules, etc., Machinery, Hetricity, Miscellancous, Totals, Outside Auchinery, Suffocation in chutes, etc., Suffocation in chutes, etc., Suffocations, Electricity.	Miseellaneous,	Totals,	Grand totals inside and outside,

TABLE C.—Causes of non-fatal accidents in and about the mines, and number attributable to each cause, 1909.

	Pereentages	38.06 21.19 10.77	3.63	11.36	22.22	10.66	100.00	35.00	47.78	100.00	
-	Totals	325 181 92	31	97	21 ° 61	91	854	31.	98	180	1,034
	Twentieth	12 6	7		244	2	30	8-1	77	00	88
	Nineteenth	13.	¢1			6	34	H 00	2	9	0#
	Managhteenth ———	77.	63	133	9	10	62	0.00	oo	13	75
	Seventeenth	4101-	Н	9	-	9	8	403	00	14	44
	Sixteenth	17	60	ေ		Gr	31	- 1	22	77	35
	Fifteenth	41 63 65	-	©1			13		П	63	16
	Роигеепth	22°		-	7	2	33		00	12	45
	Тһітеепеһ	11.2	-	2	61	61	25		-	9	31
	17.17.17.17.17.17.17.17.17.17.17.17.17.1	ထိသက	Н	C1			17	; ;		හ	50
iets	Едечепей	51 0 0	03	10		6	53	1	5	133	99
Districts	Депер	19		67	-	9	40	en en	9	12	52
	Vinth	12 6	,	9		6	44	· m	1	10	54
	Highth	19 21 5	4	14	es	7	123	==	00	10	25
	Seventh	24	-		61	15	53	98	5	14	29
	Sixth	286	⇔	4		0	65		5	6	74
	Fifth	16	1	63		7	36	m	61	10	41
	Fourth	31	23	11	- 4	9	72	07	10	6	18
	bridT	101		6		4	1 4		00	9	54
	риоээ8	255 25 25	-	ũ	100		1-	&=-	2	6	99
	First	13	ಣ		কা		177	120	9	19	63
	Causes of Non-Fatal Accidents	Inside Falls of coal, slate and roof, Mine cars, Explosions of gas,	Explosions of powder and dynamite,	otherwise, charter and trailing into shafts	Slopes, etc., Crushed at batteries,	Machinery, Flectricity, Miscellaneous,	Totals,	Cars. Outside	Electricity,	Totals,	Grand totals in- side and outside,

TABLE D.—Numer of gaseous and non-gaseous mines in operation; number of foremen, assistants and fire-bosses; production and percentage of production in gross tons from gaseous and non-gaseous mines and washeries, by districts, 1909.

mori	Percentage of production t	9.47 19.56 119.56 119.56 119.56 119.55 119.50 119.5	6.49
mon	Percentage of production is saint successed as	88.21 13.776 16.851 16.852 2.19 17.28 11.28 17.79 17.79 17.77 19.59 17.77 19.59 17.77 19.59 17.77 19.59 17.77 19.59 17.77 19.59 17.77 19.59 17.77 19.59 19.5	24.10
mori	Percentage of production gaseous mines	86.28 88.28 88.28 88.38 88 88 88 88 88 88 88 88 88 88 88 88 8	69.41
S	Production from washerie	319,837 88,077 589,087 794,856 477,788 155,286 155,289 542,729 55,084 54,629 106,812 106,812	4,648,716
snoos	Production from non-gas	2, 980, 481 1, 325, 607 1, 325, 607 1, 325, 607 1, 327, 106 277, 1	17,264,334
snoəs	Production from gas	78,514 3,007,714 3,007,714 1,653,885 1,653,885 1,653,405 3,035,465 3,035,465 2,715,115 2,717,215 1,977,283 1,977,283 1,977,283 1,977,283 1,977,283 1,977,283	49,715,372
Mines	Number of assistant mine foremen	82-2410 800-8 24887-80	193
Non-gaseous	Number of mine fore-	800501704444 0000000001	124
Non-g	Number of non-gaseous mines in operation	23 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	298
	Number of fire-bosses	150 110 110 110 110 110 110 110 110 110	189
Mines	Junber to assistant managed and managed an	1883001428889440121100944	585
Gaseous Mines	Vumber of mine fore-	138 12 4 14 15 15 15 15 15 15 15 15 15 15 15 15 15	301
	Number of graceous mines in operation	8322111132583383111111111111111111111111	401
	Districts	Second Third, Third, Third, Third, Third, Fourth, Sixth, Sixth, Sixth, Sixth, Sixth, Sixth, Sixth, Sixth, Teach, Eleventh, Thirteanth, Fourteenth, Fourteenth, Sixteenth, Sixtee	Totals and percentages,

TABLE E.—Quantity of coal produced by each company that produced 500,000 or more tons, and the number of persons employed 1909

Employes	28,842 18,604 10,158 10,158 10,158 10,158 10,159 11,195 11
ni laos lo noitembor¶ suot seorg	10,050,485 8,416,923 5,585,288 4,5462,169 4,533,439 1,005,722 1,765,100 1,580,580 1,580,580 1,580,580 1,580,680 1,58
Inspection Districts	Tweifth, Thirteenth, Fourteenth, Fifteenth, Sixteenth, Nincteenth, Twentieth, Fourth, Eighth, Ninth, Tenth, Sixth, Seventh, Fight, Eighth, Ninth, Tenth, Fifteenth, Swenteenth, Twentieth, Fifteenth, Swenteenth, Twentieth, Third, Fourth, Swenteenth, Swenteenth, Swenteenth, Fifth, Sixth, Seventh, Fifth, Sixth, Fifth, F
Names of Companies	Philadelphia and Reading Coal and Iron Company, Lehigh Valley Coal Company, Lehigh Valley Coal Company, Denavare and Hudson Company, Lehigh Adama Company, Lehigh Coal and Navigation Company, Lehigh Coal and Navigation Company, Lehigh Coal and Mavigation Company, Lehigh Coal Company, Mineral Railroad and Mining Company, Temple Horo Company, Mineral Railroad and Mining Company, Arabide Coal and Tron Company, Hudson Coal Company, Lehigh Coal and Company, Lehigh Coal and Company, Lehigh Coal and Company, Lehigh Coal Coal Company, Lehigh Coal Company, Lehigh Coal Coal Coal Coal Coal Coal Coal Coal

The 23 companies named in this table, out of 132 companies in the region, produced 60,302,743 tons. or 84.05 per cent. of the total output, 71,628,422 tons.

TABLE F.—Classification of employes killed or fatally injured in and about the mines, 1877-1909

	1893	3 1195 108 47 47 122	88	22 128	88	456
	1892	28 111 23 8 8 8 10 10	361	47	57	418
	1891	119 119 38 77	372	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	99	428
	1890	1 5 146 95 95 37 8	323	-53×5151	55	878
	1889	4 79 79 194 10 110 110 110	339	10 10 37	58	397
	1888	169 169 87 83 9 9	317	36 37	47	364
	1887	102 57 53 103 100 72	270	30 00 00 00 00 00 00 00 00 00 00 00 00 0	46	316
	1886	2 2 131 131 188 18 0 0	236	26	43	279
Years	1885	160 160 86 86 160 160 190 190 190 190 190 190 190 190 190 19	290	6 7 13 16	42	335
Ye	1884	132 132 81 81 13 80 80	286	4 9 12 21	46	335
	1883	2 136 67 47 18 3	274	111	49	323
	1882	2 135 286 288 119	250	11 288	41	291
	1881	114 70 28 17 17	234	10 27	39	273
	1880	2 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	186	200	16	202
	1879	141 37. 23. 6	232	2 2 9	30	262
	1878	24 4 8 8 8 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	163	1 6	24	187
	1877	1 119 32 9 9	176	125	18	194
	Employes Killed or Fatally Injured	Mine foremen and assistants, Fire bosses and assistants, Miners, Miners, Dirvers and rumers, Doorboys, etc., All others,	Totals,Outside	Blacksmiths and carpenters, Engineers and firemen, Blate pickers, All others,	Totals,	Grand totals inside and outside,

TABLE F .-- Continued

	1908	3 1 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	596 490	2 5 1 4 1 4 7 7 5 5 7 7 5 7 7 7 7 7 7 7 7 7 7 7 7	82 77	678 567
	1907	309 309 136 18 88 88	601	1 8 16 82	107	208
	1906	22.06 133.3 22.09 48.48	456	114 30 21 2	101	292
	1905	308 148 148 31 14	551	5 5 5 8 6 8 6	93	F#9
	1904	233 145 145 31 20 63	496	1 3 11 79	8	595
	1903	202 202 110 110 125 125 135 135 135 135 135 135 135 135 135 13	426	149667	86	518
	1902	114 114 62 27 27 32 32	245 =====	22 7.3	55	300
Years	1901	22.4 122.2 4.55 6	441	55	72	513
,	1900	184 184 95 33 88 83	358	86100	53	411
	1899	2 199 114 39 18 15	389	10 10 653	72	197
	1898	2 176 124 33 33 6	360	113 133 333	51	411
	1897	2010 2010 200 200 200 200 200 200 200 20	372	# 61 C C	19	453
	1896	204 204 134 100 299	#30	113	27	205
,	1895	1179 1169 33 33 7 7	354		.00	421
	1894	218 218 38 38 55 15 15 15	368	4 51 52	7.2	416
	Employes Killed or Fatally Injured	Inside Mine foremen and assistants, Fire bosses and assistants, Miners, Miners, Miners laborers, Dorbeys, etc., All others,	Totals,	Foremen, Cuestue Blacksmiths and carpenters, Engliners and fremen, Slate pickers, All others,	Totals,	Grand totals inside and out-

TABLE G.—Number and causes of fatal accidents in and about the mines by decades, 1870-1909

	1870–1879	Percentages	1880-1889	Percentages	1890-1899	Percentages	1900-1909	Percentages	Grand totals
Inside By falls of coal, slate and roof, By mine ears, By explosions of gas,	927 263 243	46.44 13.18 12.17	1,351 470 250	50.37 17.52 9.32	1,928 535 399	51.87 14.39 10.74	2,291 710 352	49.16 15.23 7.55	6,497 1,978 1,244
By explosions of powder and dynamite, By explosions of blasts, etc.,	76 124	3.81 6.21	82 182	3.06 6.79	117 280	3.15 7.53	206	4.42	481
By falling into shafts, slopes, etc., Crushed at batteries, By mules, By suffocation,	100 12 16 53	5.01 .60 .80 2.66	117 5 8 10	4.36 .19 .30	178 12 44 114	4.79 .32 1.18 3.07	241 17 37 103	5.17 .37 .79 2.21	636
By electricity,	18?	9.12	207	7.72	110		10 258	5.54	10 757
ages,	1,996		2,682 ====	100.00	3,717	100.00	4,660 ====	100.00	13,055 ====
By cars, By machinery, By suffocation in chutes, By boiler explosions, By electricity.	76 66 14 21	30.16 26.19 5.56 8.33	167 110 3 29	39.11 25.76 .70 6.79	199 127 33 36	31.74 20.26 5.26 5.74	316 212 54 9	38.03 25.51 6.50 1.08	758 515 104 95
By miscellaneous causes,_ Totals and percent- ages,	75 252	29.76	118	27.64	232	37.00	237	28.52	662
Grand totals inside and outside,	2,248	100.00	3,109	100.00		100.00	5,491	100.00	2,137 15,192

TABLE H.--Nationality of employes killed or fatally injured in and about the mines, 1892-1909

Nationality	1892-1894	1895–1899	1900-1904	1905–1909
American, English, Welsh, Scotch, Irish, German, Totals,	124	390 130 183 18 362 99	570 96 118 13 217 96	643 . 82 121 9 160 90
Polish, Hungarian, Italian, Slavonian, Lithuanian, Austrian, Russian, Greek, Swedish, French, Tyrolean, Bohemlan, Accurling	307 144 49 26 13 16 6 2 3 1	618 219 62 27 23 36 26 16 10 1	598 103 129 125 113 69 69 6 4 3 6	928 97 226 215 302 91 151 4 4
Assyrian, Canadlan, Montenegrian,			1	1 2
Totals,	567	1,040	1,227	2,049
Grand totals,	1,320	2,222	2,337	3,154

TABLE 1.—Production of coal; production per employe inside; quantity of explosives used, and production for each pound of explosive used, 1892-1909

	2,000	coal		of coal			
Years	Production (in tons of pounds)	Average number of tons of coproduced per employe inside	Number of pounds of black powder used	Number of pounds of dynamite used	Number of pounds of so- called safety explosives used	Average number of tons of c produced per each pound explosive used	
1892, 1893, 1894, 1895, 1896, 1896, 1897, 1898, 1990, 1901, 1901, 1902, 1903, 1904, 1904, 1906, 1907, 1908, 1909,	53,843,249 52,581,036 52,802,594 60,518,331 57,363,396 67,094,665 41,340,935 75,232,585 73,594,369 72,139,510 86,056,112 83,543,243	624 611 588 568 549 656 609 682 *482 \$777 667 676 687 730 672 651	30,981,875 31,723,771 30,755,450 32,766,775 32,117,950 30,670,100 31,317,275 30,929,500 38,920,100 21,128,675 42,529,400 44,779,800 40,352,075 47,636,700 49,380,800 41,191,857	1,324,142 1,713,235 1,797,494 1,733,970 2,415,650 3,025,015 3,649,417 3,454,641 4,155,685		1.59 1.60 1.57 1.65 1.59 1.54 1.57 1.59 1.67 1.57 1.41 1.41 1.48 1.39	

The ton of 2,000 pounds is used so that a comparison can be made with the bituminous production per pound of powder used.

duction per pound of powder used.

*This decrease in production per employe inside was caused by the small number of days worked on account of the strike.

The increase in production per pound of powder used was caused by the production of the washeries during the strike.

The increase in production per employe was due to the large production of the washeries.

TABLE J.-Number of employes in and about the mines, by counties, 1885-1909

1896 1897	4, 333 2, 781 1, 975 1, 986 2, 072 2, 072 2, 65, 183 1, 145 1, 145 3, 295 1, 295 1, 295 1, 186 1, 18
1895	4,352 2,027 1,975 11,975 113,888 113,888 113,889 11,095 11,095
1894	5, 391 2, 624 2, 002 30, 472 33, 007 13, 517 31, 731 1, 012
1893	4,410 2,663 2,094 29,080 51,395 13,468 33,677 1,045
1892	2, 848 2, 1435 2, 1435 2, 1455 48, 369 112, 835 31, 895 1130, 300
1891	8,312 2,135 2,136 25,406 45,830 12,516 30,245 882 882 123,308
1890	3,409 2,505 2,203 25,263 43,314 12,124 30,221 644
1889	3,487 1,886 2,276 25,176 45,221 12,88 28,596 478 119,664
1888	4,563 2,087 2,136 21,421 41,641 10,841 25,092 27,3 27,3 591 112,218
1887	3,070 1,944 2,212 22,485 42,719 94,719 94,132 249 380
1886	2,255 2,036 2,156 19,872 41,499 8,214 25,214 257 290 103,044
1885	2,627 1,826 2,505 19,663 40,600 8,511 24,136 236 216 100,330
Counties	Carbon, Columbia, Dauphin, Lackawanna, Luzerne. Northumberland, Schuylkill, Sullivan. Sullivan. Wayne, Totals,

1909	5,155 2,393 2,215 44,213 60,500 11,578 39,457 1,227 1,227	261,171
1908	5,522 2,112 2,294 42,418 63,099 15,581 40,775 1,302 1,302	174,503
1907	4,782 2,295 2,124 42,743 58,795 15,709 39,870 1,275 463	168,774
1906	4,469 2,246 2,233 41,429 58,441 14,730 40,330 1,320 384	166,175
1905	4,240 2,368 2,167 40,859 60,734 15,208 40,465 1,307 370	168,254
1904	4,467 2,113 2,113 40,675 59,186 11,345 35,979 665 11,392 366	161,330
1903	4,031 2,236 2,140 37,470 55,689 11,580 33,443 1,367 1,367 253	151,827
1902	3,805 2,339 1,945 35,333 55,736 11,863 11,863 11,386	148,139
1901	4,365 2,329 2,329 3,738 3,738 3,507 11,187 33,907 1,409 589	147,651
1900	4, 242 2, 033 2, 577 32, 811 52, 015 15, 105 33, 259 1, 250 1, 250	143,824
1899	2,993 2,302 2,302 30,886 50,886 14,697 33,392 1,210 1,210	140,604
1898	3,983 2,436 2,174 2,174 32,422 51,830 13,830 34,238 3,1,238 1,193	142,420
Counties	Carbon, Columbia, Dauphin, Lackawama, Luckawama, Northumberland, Schulykili, Schulykili, Sillivan, Nisquehama,	Totals,

TABLE K.—Production of coal in tons, by counties, 1885-1909

1893	1, 510,289 741,991 640,723 11, 667,550 18,233,145 3,731,405 9,992,086 70,418	47,179,563
1892	1, 427, 548 889, 400 639, 879 111, 410, 548, 508 17, 548, 508 176, 600 177, 622	45,738,373
1891	1,191,158 (761,559 (63,569 10,184,348 17,726,560 9,758,111 74,884 9,758,111 89,758,111 369,713 8,450	44,376,180
1890	1, 226, 541 529, 404 577, 490 9, 374, 350 15, 825, 674 8, 085, 674 9, 045, 216 63, 746 315, 350	40,166,327
1830	1, 227, 908 515,019 605,773 8,770,807 15,934,395 2,573,548 8,613,253 71,330 201,827	38,973,950
1888	1,592,865 712,821 579,941 10,132,019 11,270,224 2,194,223 8,055,708 81,020 213,596	41,628 420
1887	883, 026 740, 315 025, 708 8, 935, 779 2, 844, 330 8, 339, 953 176, 421	01,044,010
1886	1,164,970 601,731 407,864 7,401,289 7,401,289 7,576,003 7,576,003 97,071	010,111,40
1885	688,098 612,550 561,653 7,174,412 14,787,379 2,561,131 7,546,255 119,612 84,459	02,100,000
Counties	Carbon, Columbia, Dauplin, Luzera, Luzera, Schuykii, Sullivan, Vardumbarland, Sullivan, Torais,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1903	986,127 658,591 10,581,401 13,016,026 2,821,401 7,698,306 365,194 404,248	36,911,549
1901	1,659,392 1,080,231 741,582 15,409,104 21,386,312 4,849,099 13,640,766 13,640,766 13,640,766 329,877	59,905,951
1900	1, 663, 961 875, 643 605, 656 12, 282, 108 19, 179, 773 4, 188, 343 11, 606, 160 209, 922 496, 432 19, 520	51,217,318
1899	1,630,595 835,061 729,757 19,899,742 4,839,547 12,26,938 163,555 624,125 275,955	54,034,224
1898	1,445,288 569,175 677,460 11,589,001 17,793,773 3,519,305 16,589,700 147,533 422,939	47,145,174
1897	1,327,235 802,842 11,946,871 17,141,800 8,774,667 10,971,943 164,046 476,488	46,947,354
1896	1,488,550 448,330 702,335 11,638,479 17,964,900 4,117,638,172 11,022,772 11,022,772	48,074,330
1895	1,577,146 493,045 112,856 11,859,882 19,143,101 4,573,144 11,465,888 11,465,888 18,09,141	50,847,104
1894	1,589,305 510,537 699,607 11,170,882 17,938,600 9,985,092 1413,578	45,506,179
Counties	Carbon, Columbin, Dauphin, Lackawanna, Luzerne, Northumberland, Schuylkill, Sullivan, Nayne,	Totals,

TABLE K .-- Continued

	7.040075	100
1909	2,368,747 975,985 875,983 18,283,939 27,671,702 5,346,281 15,985,176 572,514 572,514 54,945 44,945	71,628,422
1908	2,486,559 1,655,648 1,655,648 1,834,281 28,329,462 5,417,686 16,247,086 16,24	74,592,181
1907	2, 466,588 1,060,954 20,029,829 27,547,399 5,651 18,000,866 386,697 5,551,079 76,423	76,836,082
1906	2,006,062 865,237 (865,008 16,821,929 23,769,086 4,772,408 14,621,909 320,293 320,293 320,293 320,293 320,293 320,293	64,410,277
1805	2, 211, 077 1,697, 944 167, 684 17, 687, 468 26, 779, 139 4, 885, 697 16, 049, 259 277, 229 697, 273 697, 273	70,220,554
1904	2,012,004 1,025,236 16,571,006 24,725,508 4,425,578 14,446,330 222,772 613,230 63,172	65,709,258
1903	1, 919, 662 1, 208, 843 17, 508, 843 24, 891, 394 4, 927, 304 14, 623, 487 22, 902 714, 976 61, 513	67,171,951
Counties	Carbon, Columbia, Dauphin, Lackawanna, Luzera, Northumberland, Solulivan, Susquehanna,	Totals,

TABLE L.—Fatal accidents per 1,000 employes in and about the mines and production in tons per fatal accident, 1870-1909.

	Years	Employes	Fatal accidents	Fatal accidents per 1,000 employes	Production in tons of 2,000 pounds	Production per fatal accident	Fatal secidents per 1,000,000 tons produced
1870, 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881, 1882, 1883, 1884, 1885,		35,600 37,488 44,745 48,199 53,402 69,966 70,474 66,542 63,964 68,847 73,373 76,031 82,200 91,421 101,073 100,320 103,044	211 210 223 264 231 228 228 194 187 262 202 273 291 323 332 2979	5.93 5.60 4.98 5.48 4.53 3.40 3.24 2.90 2.92 3.81 2.75 3.53 3.54 3.53 3.28 3.31 2.71	14,172,004 15,532,252 15,567,973 21,001,521 19,930,240 23,402,616 23,440,666 24,727,213 20,900,966 31,036,600 27,974,532 34,202,558 35,067,430 36,468,738 38,232,155 38,950,932	67,166 73,963 69,811 79,551 86,278 98,330 102,810 127,460 111,770 118,460 128,488 125,284 120,472 116,865 109,846 115,157 139,609	14.89 13.52 14.32 12.57 11.59 10.17 9.73 7.85 8.95 8.44 7.22 7.98 8.30 8.56 9.10 8.68 7.16
1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898,		106,517 122,218 119,964 119,919 123,308 130,300 138,069 139,939 143,705 150,088 149,557 142,420	316 364 397 378 428 418 456 446 421 502 423 411	2.97 2.98 3.32 3.15 3.47 3.21 3.30 3.19 2.93 3.34 2.83 2.89	42,156,300 46,635,037 43,650,768 44,986,286 49,701,322 51,226,978 52,841,110 50,966,920 56,948,756 53,843,250 52,581,036 52,812,675	133, 406 128,118 109,952 119,011 116,125 122,553 115,880 114,276 135,270 107,257 124,305 128,498	7.50 7.81 9.09 8.40 8.61 8.16 8.63 8.75 7.39 9.32 8.04 7.78
1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909,		140,604 143,824 147,651 148,139 151,827 161,330 168,254 166,175 168,774 174,503 171,195	461 411 513 300 518 595 644 557 708 678 567	3.28 2.86 3.47 2.03 3.41 3.69 3.83 3.35 4.20 3.88 3.31	60,518,331 57,363,396 67,094,665 41,340,935 75,232,563 73,594,369 78,647,020 72,139,510 86,056,412 83,543,243 80,223,833	131,276 139,570 130,789 137,803 145,237 123,688 122,123 129,514 121,549 123,220 141,488	7.62 7.16 7.65 7.26 6.89 8.08 8.19 7.72 8.23 8.12 7.07

Note: The above table shows that during the year 1870, 14.89 persons were killed or fatally injured for every million tons of coal produced, while in 1909 only 7.07 were killed for every million tons produced. In the first decade, 1870–1879, an average of 11.20 lives were lost for every million tons produced; 1880–1889, the average was 8.10; 1890–1899, the average was 8.27; 1900–1909, the average was 7.63.

The production per life lost during the past forty years will compare favorably with the loss of life in Great Britain during the same period.

The figures on this table show that while the accidents in the mines of the anthracite region have been increasing, the number of employes and the production of coal have also been increasing and at a much greater rate. A careful study of these figures and other figures given in this report and previous reports of this Department will convince the reader of the unjustness of much of the censure that has been placed upon the mine inspectors and the managers of the mines. the mines.



ANTHRACITE DISTRICTS



FIRST DISTRICT

LACKAWANNA, SUSQUEHANNA AND WAYNE COUNTIES

Carbondale, Pa., February 22, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the bonor to transmit herewith my report as Inspector of Mines for the First Anthracite District, for the year ending December 31, 1909.

Respectfully submitted,

P. J. MOORE, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	25
Number of mines,	54
Number of mines in operation,	54
Number of tons of coal shipped to market,	3,029,418
Number of tons used at mines for steam and heat,	295,231
Number of tons sold to local trade and used by employes,	54,183
Number of tons produced,	3,378,832
Number of tons produced by electrical machines,	
Number of tons produced by compressed air machines,	
Number of persons employed inside of mines,	6,554
Number of persons employed outside,	2,151
Number of fatal accidents inside of mines,	15
Number of fatal accidents outside,	3
Number of non-fatal accidents inside of mines,	44
Number of non-fatal accidents outside,	19
Number of tons of coal produced per fatal accident inside	225,255
Number of persons employed per fatal accident inside,	437
Number of persons employed per fatal accident outside,	717
Number of persons employed per non-fatal accident inside,	149
Number of persons employed per non-fatal accident out-	
side,	113
Number of wives made widows,	8
Number of children made orphans,	17
Number of steam locomotives used inside of mines,	2
Number of steam locomotives used outside,	21
Number of compressed air locomotives used inside,	11
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	36
Number of electric motors used outside,	
Number of fans in use,	36
Number of furnaces in use,	1
Number of gaseous mines in operation,	1
Number of non-gaseous mines in operation,	53
Number of new mines opened,	3
Number of old mines abandoned,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Delaware and Hudson Company,	1,922,329
Hillside Coal and Iron Company,	643,966
Scranton Coal Company,	481,350
Northwest Coal Company,	190,696
Morss Hill Coal Company,	41,868
Carbondale Coal Company,	29,247
Humbert Coal Company,	19,515
Archbald Coal Company,	12,827
Fall Brook Coal Company,	8,877
Outlook Coal Company,	6,294
Spring Hill Coal Company,	5,673
West Mountain Coal Company,	5,259
Salem Hill Coal Company,	3,777
Clinton Falls Coal Company,	3,450
Stillwater Coal Company,	3,134
Ainsley Coal Company,	570
Total,	3.378,832
=	
Production by Counties	
Lackawanna,	2,807,248
Susquehanna,	526,639
Wayne,	44,945
- Total,	3,378,832

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

	THE OUT OF THE	
de per	Zumber of employes outsi	261 152 360 360 80 80 11 11
le per	Number of employes instinct accident	136 103 312 192 56 149
19d 9b	Number of employes outsic	331
le per	Sini sevolquie to tediniz Inchises intri	681 473 234 384 384 56 56 437
	Total number of employee	1,400 1,876 1,297 1,297 164 76 79 14 46 46 79 8,705
әр	Xumber of employes outsi	994 457 360 80 80 20 41 178 178
	Zumber of employes inside	3,406 1,419 937 381 56 38 28 29 291 6,554
-uou	Tons of each produced per spirit inspisas fataf	76.878 19.5.6 100.450 95,348 29,247
fetst	Tons of coal produced per accident inside	381,406 214,655 190,337 190,337 59,247 5,673
idents	Total	38 16 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Non-Fatal Accidents	9pistu()	E & L L CI
Non-F	əbisni	2 m m m m m m m m m m m m m m m m m m m
onts	[830/1	ο 22 44 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fatal Aecidents	obistnO	:0 0
Fata	əbisnI	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Names of Operators	it librate and Hudson Co., Hilliside Coal and Iron Co., Seranton Coal Co., Sorthwest Coal Co., Carbondale Coal Co., Arcibaid Coal Co., Spring Hill Coal Co., Miscelaneous Companies, Totals and averages for district.

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

=							_==							
	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of roof. Mine cars, Blasts, premature and otherwise, Falling into shafts, Mules, Miscellaneous,	1	1	1	1		1	1	2	1	1		1	8 3 1 1 1 1	53,33 20,00 6,67 6,67 6,67 6,66
Totals,Causes of Accidents Outside	2 ==	1 = =	1 ==	2==		2	1	2	2 ===	1	==	1 = =	15	100.00 ==== 66.67
Cars,Miscellaneous,							1					1	1 3	33,33
Totals,Grand totals inside and outside,	. 2	1	2	2		2	2	2	2	1		2	18	200,00

TABLE D.--Classification of Non-Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of powder and dynamite, Mules, Miscellaneous,	2			2 2 2	1 2 2 2	2 1	1 1 1		2 2	3 1	1 1	1 1	2 21 13 3 2 3	4,54 47,73 29,55 6,82 4,54 6,82
Totals,			7	.5	5	3	-3	3	5	4	2	3	44	100,00
Causes of Accidents Outside Cars. Machinery, Miscellaneous,			1			2	1				22	1 1	12 1 6	63.16 5.26 31.58
Totals,	2	1	2		4	2	2				4	2	19	100.0
Grand totals inside and outside,	5	2	9	5	9	5	5	3	5	4	6	,,	63	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	W. O.												
	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Traek nien, Frakemen,	`		1	2		2	1	1 1	1 1	1		1	5 6 1 1 1 1
Totals, Outside Laborers, Brakemen,	2 ==	1 ==	1 === 1	2 ==	===	2 ==	1 == 1	2 ==	2	1 ==	==	1	15 2 1
Totals,Grand totals inside and outside,	2	 	1 2	2		 2	1 2	2	2	1		1 2	3
Grand totals hiside and vatiside,	~	1	~	-		2	~	~	-	1		~	11.

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	Deeember	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Motormen, Headmen,		1			3	2 1	1 1 1	1 1 1	2 3	2 1 1 1	1	2 1	17 14 9 2 1
Totals, Outside Engineers and firemen, Drivers.	3 ==	1 ==	7 ===	5 ==	5 ==	3 = -	3 = =	3	5 = =	4 ===	2 ==	3 === 1	44
Motormen, Laborers, Headlmen, Maeline helpers, Foot-boys,	1	1	1		1 1 1	1	1				4	1	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Totals,Grand totals inside and outside,	5	1 2	9	5	9	5	5	3		4	4 6	2 - 5	19

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

]	Mon	ths					
									н		£4		
	ry	ary	_					يد	nbe	er	ape	ber	r/n
	January	February	March	April	l y	June	ly	August	September	October	November	December	Totals
	Ja	Fe	Mg	Αp	May	Ju	July	Au	Sej	õ	No	De	To
	-	1	i	-	1	1	l 	l 		l 			
American,	2	1		1			1		1			2	8
Polish,			2			1	î			1			8 5
Italian, Lithuaniaa,						1		2					2
Austrian,Russian,				1					1				1
						-							
Totals,	2	1	2	2		2	2	2	2	1		2	18

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, German, Polish, Italian, Lithuanian, Austrian, Russian,	. 3	1	1 1 1 1 1	2	3 2 1	3	2 1	1	3	1	2 2 2	2	23 2 4 1 7 13 3 4 6
Totals,	. 5	2	9	3	9	5	5	3	5	4	6	5	63

TABLE 1.—Operators and mines, kind of openings, type and size of fans, size of furnates, volume of air produced by fan or furnated nace per minute, number of splits of air currents and number of persons employed inside

Zumber of persons employed inside	95 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	70 150 175 168
oluniar req 1991 eldus 10 yednuZ foluo at mo galszaq	83,000 83,000 83,000 83,000 83,000 83,000 83,000 83,000	30,000 32,500 72,600 60,000
-tie etunim req tis to viitusup istoli eidue ni stiiqs edi lis ni gnitsine feet	35, 000 80, 000 30, 000 18, 000 16, 000 20, 000 20, 000 25, 000	26, 600 27, 000 60, 000 65, 000
Tot air pot edbie feet of air por Hallatte entering the mine at inlet	23, 000 21, 000 22, 000 22, 000 23, 000 22, 000 24, 000 27, 000	29,000 32,000 70,000 72,000
Simport of air currents	014014464044	H H 65 + 64
Бэги тэмоч	Steam, Electricity, Electricity, Electricity, Steam, Electricity, Steam, Steam, Steam, Electricity,	Steam,
пв1 10 этвХ	(Ruibal, _	Guibal, -
sətləni ni-bəqotəvəb əgung tətra	1.1.1.0 1.0	.6 1.4 1.6 0.
Sumin 19q snoithforer 10 redninz	128282828	112 113 110 00 00 00 00 00 00 00 00 00 00 00 00
Depth of blades in feet and inches	6 4 6 8 10 6 10 6 11 4 1	m m o m o
Width of blades in feet and inches	10 4 10 00 4 10 4 10 10 00	ಬರಬಾ ಎ ಎಂ
Diameter of fan in feet and inches	20 a	00 00 00 00 00 00 00 00 00 00 00 00 00
Method of rentilation .	Fan,	Fab,
snoosez-uou 10 snoose;)	Non-gas.,	Non-gas., Fan,
guingdo to buið	Tunnel, Tunnel, Tunnel, Tunnel, Tunnel, Tunnel, Tunnel, Tunnel,	Tunnel, - Slope, Slope, Slope, Slope, Slope,
Names of Operators and Mines	Delaware and Hudson Co., oal Brook ('olliery:* Coal Brook No. 1, Crassy, Coal Brook No. 2, Grassy, Coal Brook No. 3, Grassy, Coal Brook No. 3, Grassy, Coal Brook No. 1, Patens, Coal Brook No. 1, Patens, Coal Brook No. 1, Patens, Coal Brook No. 2, Pattens, Coal Brook No. 2, Pattens, Coal Brook No. 3, Pattens, Coal Bro	Thiton Colliery: Clinton, North Klondike, Clinton, South Klondike, Clinton, River Side, Clinton, Long Slope, Clinton, Grassy Vein,

"There are six fans at Coal Brook-a-b-e-d-e-f.

												1
100 75 178	230	95	583	357	516	325	304	17.4	87.8	388	0.9	
29,000 21,000 57,000	125,000	24,000	260,000	98,000 28,000 12,000	===== 135,000 26,000	79,000	100,000	45,000	80,000 59,000	30,000	26,000	12,000 15,000 18,000
19,000 16,000 50,000	110,000	18,000	180,000	70,000 12,000 9,200	115,000 20,000	70,000	80,000	30,000	68,00 41,00	22,000	19,000	8,000 12,000 14,000
22,000 20,000 55,000	120,000	22,000	225,000	95,000 26,000 11,300	127,000 25,000	78,000	100,000	40,000	74,000	26,000	23,000	10,000
61 H H	10	C.	10	1 1 1		i G		op			1	
Steam,	V. Joseph Ministers)	Steam,	Steam,		Steam,		Tagarray	Gream	, , , , , ,	_	Steam,
cui oai.		Jamoai,	Guibal,	Guibal,		Guibal,				- Campail,		Guibal,
	4:	ာ် ဆံ	1.5 8	1.6	1.0	1.0	9.8	بن	1.0	.75	.75	17
5	240	168	27.75	2 8	55	8	72.52	8	75.	80	8	120
10	410	0 00	9 9	2 1	D- 10	10	4.0	ro	10 10	60	10	44
4	40	0 00	ia ii	9 (0	7	ıa	+ 9	ro	70,00	3	9	4
17	£0.5	32	20	114	22.4	18	[12]	18	18	10	7.	12
Natural, - (Fan,	Fans,	Fan,	Fans,	(Fan, Natural, _ Furnace,	Fan,	Fan,	Fans,	Fan,	Fan,	Fan,	Fan,	Non-gas., Fan,
Non-gas.,	Non-gas.,	Non-gas.,	Non-gas.,	Non-gas.,		Non-gas.,				NOII-Bds.,		Non-gas.,
Drift, Tunnel, Slope,	Tunnel,	Slope,	Shaft,	Tunnel,	Shaft,	Shaft,	Shaft,	Shaft,	Shaft,	Drift,	Slope,	Drift,
Powderly Colliery: Powd rly, Powderly, Powderly,	Carbondale No. 1 Colliery: Carbondale No. 1,	Carbondale No. 1,	Jermyn Colliery:	White Oak Colliery: White Oak No. 11, White Oak No. 7, White Oak No. 6,	Hillside Coal and Iron Co. Forest City Colliery: Forest City No. 2,	Chiford Colliery: Clifford,	Erie Colliery: Erie,	Glenwood Colliery: Glenwood,†	Raymond Colliery: Raymond, Colliery: Raymond, A. S. Raymond No. 3, Paremond No. 3, Paremond No. 9.	Raymond, Japan, Raymond No. 5.	Raymond No. 4,	Black Diamond Collicry: Black Diamond No. 1, Black Diamond No. 2, Black Diamond No. 3,

†Abandoned,

TABLE I-Continued

Number of persons employed inside	II II B	384	5 1 1 1	56	50 18 18	19
Number of euble feet per minute passing out at outlet	85,000	148,000	42,000	17,000	25,000 8,000 ======	7,000
Total quantity or air per minute eir- oidae in sille splits in eubic teot	70,000	135,000	35,000	16,000	16,000 4,500 =======	5,000 ======
794 Tig 10 to 100 old no 10 redmuX Tolni is onim od zahrotno otunim	80,000	147,000	40,000	15,000	23,000 6,000 ======	6,000
Number of splits of air currents	m	10	67	- 11		- 11
Powr 1977/04	Steam,	Steam,	Steam,	Steam,	Steam,	
nsi to smaX	Guibal,	Guibal, 8	Gufbal, 8	Guibal,	Gurbal,	
refer gauge developed—in inches	→ .	6.5	F.	-:	9.	* * * * * * * * * * * * * * * * * * *
Stunim reg enolitioner to redmin	80	80-70	19	3	8	
Depth of blades in feet and inches	9	5-6	00	***	-weeks	
Pyidth of blades in feet and inches	4	10 = H	gn.	52	m	3
Diameter of fan in feet and inches	50	16-20	13	9	9	
Method of ventilation	Fan,	Fan,	Fan	Fan,	Fan,	Natural, -
snoosvä-uon 10 snoosvt)	Gascous,	Non-gas.,	Non-gas.,	Non-gas	Non-gas., Non-gas.,	Non-gas., Natural,
gaingqo lo bail	Shaft,	Slope,	Slope,	Slope,	Tunnel, Tunnel,	Drifts,
Names of Operators and Mines	Riverside Colliery:	Northwest Coal Co. Northwest Colliery: Northwest No. 1,	Morss Hill Coal Co. Morss Hill Colliery: Morss Hill Nos. 1 and 2,	Carbondale Coal Co. Bolands Colliery: Bolands,	Humbert Coal Co. Sunnyside Colliery: Sunnyside No. 1,	Clinton Falls Coal Co. Clinton Falls Collicry: Clinton Falls Nos. 1 and 2,

6	 	38 11	61	====	===	31	t-
9,000		=======================================		======	9,000	000,6	3,000
	11	Ü	11	= 1	1	11	11
8,000	6,000	======	=====	=======================================	8,000	7,000	2,500
8,000	6,500	=====	=====	14,000	=====	8,500	3,000
		C1	!! !!				
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1 1 1 1 1 1 1 1 1	Steam,			Steam,	
0 0 0 0 0 0 0 0 0 0	2 0 1 1 0 1 1 1	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Guibal,			Guibal,	
1 0 0 0 0		1	25			9.	
1	!	- 1	0.	1	1	ia	i
			प्र ा			41	
			60	8 8		∞ 	
			9			9	
Natural, -	Natural, -	Natural, -	Fan,	Natural, .	Fan,	Fan,	Natural, -
Non-gas., Natural,	Non-gas., Natural,	Non-gas., Natural,	Non-gas.,	Non-gas., Natural,	Non-gas.,	Non-gas., Fan,	Non-gas.,
Drift,	Drift,	Slope,	Drift,	Drift,	Drift,	Drift,	Drift, Non-gas., Natural,
Fall Brook Coal Co. Murrins Colliery: Murrins,	West Mountain Coal Co. West Mountain,	Archbald Coal Co. Tappans Colliery:	Spring Hill Coal Co. Spring Hill Colliery: Spring Hill,	Stillwater Coal Co. Stillwater Colliery: Stillwater,	Outlook Coal Co. Outlook Colliery:	Salem Hill Coal Co. Bartons Colliery: Bartons,	Ainsley Coal Co. Sunset Colliery: Sunset,*

*New mine.

TABLE 1.—Operators, location of collieries, railroads, etc.

-									-
Railrond to Mine	Delaware and Hudson	Brie	N. Y. O. and W.	N. Y. O. and W.	Erie	N. Y. O. and W.	Eric	Delaware and Hudson	Local Sales
Post Office	Dorranceton,	Forest City,	Olyphant,	Carbondale,					3 6 7 7 2 8 8 8 8 9 9 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Name of Superin- tendent	E. R. Pettebone,	E. D. Caryl,	John Burkeiser,	John White,					
Post Office	Seranton,	Scranton,	Peekville,	Jermyn,	Carbondale,	Dunmore,	Peckville,	Wilkes-Barre,	Carbondale,
Name of General Superintendent	C. C. Rose,	W. W. Inglis,	W. L. Allen,	F. Hemelright,	George Chiles,	John Boland,	T. Humbert,	James Hughes,	Frank Murrin,
County	Lackawanna, [Lackawanna, [Wayne,	Susquehanna,} Susquehanna,} Laekawanna, Laekawanna,	Laekawanna,	Laekawanna,	Laekawanna,	Lackawanna,	Lackawanna,	Laekawanna,	Lackawanna,
Names of Operators and Collieries	Delaware and Hudson Co. Coal Brook, Clinton, Powderly, Grabondale No. 1, Jernayn, White Oak,	Hillside Coal and Iron Co. Cliford, Porest City, Erie, Glenwood,	Seranton Coal Co. Black Diamond,	Northwest Coal Co.	Morss Hill Coal Co.	Carbondale Coal Co.	Humbert Coal Co.	Archbald Coal Co.	Fall Brook Coal Co. Murrins.

N. Y. O. and W.	. Delaware and Hudson	N. Y. O. and W.	. Delaware and Hudson	N. Y. O. and W.	Delaware and Hudson	
Scranton,	Carbondale,	Olyphant,	Scranton,	Forest City,	Forest City,	Jermyn,
Lackawanna, J. H. Rittenhouse, Scranton,	Laekawanna, John White Carbondale,	Lackawanna, John A. Komara, Olyphant,	Lackawanna, G. N. Gray, Scranton,	Wayue, Henry Berbeck, Forest City,	Susquehanna, V. L. Petersen, Forest City,	J. Ainsley,
Lackawanna,	Laekawanna,	Lackawanna,	Lackawanna,	Wayue,	Susquehanna,	Lackawanna,
Outlook Coal Co.	Spring Hill Coal Co.	West Mountain Coal Co.	Salem Hill Coal Co. Bartons.	Clinton Falls Coal Co.	Stillwater ('oal Co. Stillwater,	Subset, Jermyn, Lackawanna, J. Ainsley, Jermyn,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

s	Number of horses and mul	87	49	£ 21 2	391			391	===	30	149	11 11
sives	Number of pounds of dy-	12,771	5,477	11,647 3,550 44,922	129,49			129,494	=======================================	14,352 296	76,751	10 10 10 10 10 10
Explosives	to sbruod to redamX	21,560	2,136	3,371 9,004 7,438	57,318			57,31	=======================================	101,100		
sta	Number of non-fatal accide	11 0	4	1-00	Īm				15	-	9	
-	Number of fatal accidents	ا	۲	2	00			00	00		60	P
	Number of employee	1,287	919	710 627	4,333	40	19	-At	1,205	412 259	1,876	
	Number of days worked	224 189	205	186		231			===	147		#
suoı	ni leos to noitsuborq letoT	475,002	364,077	286,698 187,968	1,602,492	191,398 128,439	319,837	1,922,329	=======================================	91,461	643,966	
lesol	of blos enot to rembined by sold me sold to the trade and best presented to the sold of th	2,332	1 1 1 1 1 1 1	3,504	8,549		65	8,61	8,248	817		
lleries	Number of tons used at col	22,779	28,548	14,776	107,936		32,263	140,19	41,111	20,903		
pəddlı	Number of tons of coal si	452,223 260,238	335,529	268,418 169,599	1,486,007	174,32	287,509	1,773,516	474,146	69,741		
	County	Lackawanna,	Lackawanna,	Lackawanna,		Lackawanna, Lackawanna,			Susquehanna,	Lackawanna,		
	Names of Operators and Collicries	Coal Brook,	Powderly, Carbondale No. 1,*	Jermyn, White Oak,		Washerles: Jermyn, Racket Brook,		Totals,	Forest City, Ciliford	Erle, + Glenwood,	Totals,	*Cool monored of Downdaille mile

The production from Eric Washery is included with Eric Colliery. No report of washery given.

50 71 00 22 00 25	50 118				188 13			10	675 8			 			3.0
87,550 13,600 2,800	103,950					! !	1!		3] 1] 					1	337,44
343,250 127,500 86,600	557,350		2,10	1	1,017		i	P	9 11] 	1	20	1,527,396
6 1	4			1 1								1 11			18 63
845 217 235	1,297	464	142	91	115	62	15	11 %	# #	49	84	29			8,705
223 182 199		269	290	285	% %	119	180	95	145	159	84	101	46	06	
340,957 61,879 78,514	481,350	190,696	1	29,247	19,515	12,827	8,87	11 	5,67		3,77]]	570	3,378,832
2,022 800 520	3,342	734	9,383	===== 9,467	======================================	100	8,477		=======================================	1,833	======	250	1,128	======	54,183
32,850 3,500 18,250	54,600	===== 14,071	2,900	2,500	3,600	1,440	400	======	750	730	009	300	325	0.00	295,231
306,085 57,579 59,744	423,408	175,891		17,280	11	=====		=======================================	4,120	=======================================	2,490	2,900	1,681	350	3,029,418
Lackawanna,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Wayne,	Susquehanna,	Lackawanna,	
Seranton Coal Co. Raymond, Black Diamond, Riverside,	Totals,	Northwest, Northwest Coal Co.	Morss Hill, Morss Hill Coal Co.	Carbondale Coal Co.	Sunnyside, Humbert Coal Co.	Tappans, Archbald Coal Co.	Murrins,	Outlook Coal Co.	Spring IIII, Spring IIIII Coal Co.	West Mountain,	Bartons, Salem Hill Coal Co.	Clinton Falls,	Stillwater,	Ainsley Coal Co.	Grand totals,

TABLE 2.-Part 2

	REPORT OF THE									
	Storesorging of the sourcessors	9)) 1	বং বং	: :			: :		2
S	Zumber of electric dynamo	9	:9) ? 2 ! 2)	1 8			13
Ted 99	Quantity delivered to surfacents and surfacents.	12,000	7,560	10,489	13	0.5	e e			30,229
ээпг	nim 19q sacilis ai vibrae')	53,400	0,600	20,652	120	500	20	1 1 1 1 1 1 1 1 1 1	150	81,202
ering.	Number of pumps deliving deliving surface	34	17	6	-	©1				65
	Total horse power			2,317 1,200	100	50S 100	28.28	9 8	100	21,024
fis to	Number of steam engines classes	125	2.9	38	ಣ	00 es	000	1-0	2 2 2	263
ves	olithoolid	17	17	61						98
Locomotives	niA.	11								=
Loc	Steam	10	10	ರಾ ೧೦	-	~ ;				- Fi
	Town period IstoT	6,979	4,650	2,203 900 275	150	48.1	921	150	338	16,932
Number of Boilers	Нотѕе рожег	5,750	4,650	1,883 900 275	150	997	150	150	888	15,233
nber of	Tubular	SS	<u>\$</u>	T + 21	31 33	es	-	, ,	111011	125
Nur	Horse power	1,229	1	320		36	99	1 1		1,699
	Cylindrical	53	-	=		21	1			15
	County	[Lackawanna,]	Lackawanna,			Laekawanna,			Wayne,	
	Names of Operators	Delaware and Hudson Co.,	Hillside Coal and Iron Co.,	Seranton Coal Co., Northwest Coal Co., Morss Hill Coal Co.,	Carbondale Coal Co., Humbert Coal Co.,	Archbald Coal Co., Fall Brook Coal Co.,	Outlook Coal Co., Spring Hill Coal Co.,	West Mountain Coal Co., Salem Hill Coal Co.,	Clinton Falls Coal Co., Stillwater Coal Co., Ainsley Coal Co.,	Totals,

TABLE 3.—Number of each class of employes inside and outside of mines

[]		
	Grand total inside and outside	4,400 1,876 1,297 1,297 1,297 1,597 1,597 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,59
	Total outside	994 457 457 80 80 80 80 80 47 47 41 41 11 11 10 10 10 10 10 10 10 10 10 10 10
	All other employes	260 260 150 150 14 22 22 14 11 11 8 8 8 6 6 6 1,091
	Вооккесрета апа сетка	# 10 101101 101111 11 12 13 14 01 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Outside	Slate pickers (men)	151 238 238 238 24 21 10 10 10 10 10 10 10 10 10 10 10 10 10
Out	Slate pickers (boys)	106 1119 115 117 117 117 117 118 118 118 119 119 119 119 119 119 119
	Engineers and firemen	20 5.3 ± ± 0.0 × 0
	Blacksmiths and earpenters	11 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	пэтэто-Т	S 01 SHUMMI HEL 63
	Superintendents	- × - - -
	Total inside	2, 486 1, 419 887 884 984 987 108 888 388 110 110 110 110 110 110 110 110 110 1
	seyolquta rədio IIA	10.8 31.2 6 8 8 8 8 8 1 8 1 8 8 1 8 8 1 8 8 1 8 1
	Соправу теп	880 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Битртеп	16 16 15 16 16
ide	Doorboys and helpers	85 12 12 28 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Inside	standt bas stavitd	\$000 1119 1117 1109 1109 1117 1118 1118 1118 1118 1118 1118 111
	Miners' laborers	1,267 494 494 335 144 144 32 20 20 20 20 21 12 12 12 12 12 20 20 20 20 20 20 20 20 20 20 20 20 20
	Miners	1,087 362 362 145 42 42 42 42 43 61 10 11 10 10 10 10 10 10 10 1
	Fire bosses and assistants	-
	Assistant mine toremen	7 2 2 2 1
	Mine foremen	2 2 22 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2
	County	Laekawanna, Wayne, Susquehanna, Laekawanna, Laekawanna, Rayne, Susquehanna, Laekawanna,
	Names of Operators	Pelaware and Hudson Co., Hillside Coal and Iron Co., Seranton Coal Co., Northwest Coal Co., Humbert Coal Co., Humbert Coal Co., Archbadd Coal Co., Pall Brook Coal Co., Spring Hill Coal Co., Spring Hill Coal Co., Spring Hill Coal Co., Shem Hill Coal Co., Salem Hill Coal Co., Salem Hill Coal Co., Salem Hill Coal Co., Shiftwater Coal Co., Rillwater Coal Co., Alisiey Coal Co.,

TABLE 3.—Part 2

Average Number of Days Worked in Breaker

itel ou c	,ı. 1 111	2 10131.	ATICE.	12 1414	1 01	. 11111	VIII)		OII.	D 0 C
Total	199	156	201	269	290	285	80	119	180	95
December –	21	6 	18	24	26	26	B H	1 == 1	25	7===
November	54	11 oo	17	23	25	27		63	23	5 ===
19dot9O			16	20	24	53		4	25	es
September	10		17	233	25	66			6	7 II
4sn2n4	0		16	22	24	23		11	13	00
luī	15	=	17	!	26	23		7	9 ==	7
nue	18		17	24	25	67 77	17	7	9 ==	13
May	21		15	23	21		7	12		6 ==
fitqA	20		16		57	130		17	9	12
March	20		19	24	25	25			22	→ II
February	15		16	21	22	55		19	188	12
January	20		17	119	23	22		10	19	4
County	na,	na,]		na,	na,	na,	na,	na,	na,	na,
S	(Wayne, Lackawanna,	(Susquehanna, (Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Laekawanna	Lackawanna	Lackawanna,	Lackawanna,
Names of Operators	Delaware and Hudson Co.,	Hillside Coal and Iron Co.,	Scranton Coal Co.,	Northwest Coal Co.	Morss Hill Coal Co.,	Carbondale Coal Co	Humbert Coal Co.,	Archbaid Coal Co.,	Fall Brook Coal Co.,	Outlook Coal Co.,

Spring Hill Coal Co., Lackawanna,	Lackawanna,	12	9		t1	11 19	19 20	11	# I	10	20	66 = =	145
West Mountain Coal Co.,	Laekawanna,	15	00 	∞ 	10	10 18	ii	14 15	12	10	22 =====	17	159
Salem Hill Coal Co.,	Lackawanna,	21 =====	14	77		3 17	7 15						\$8 II
Clinton Falls Coal Co	Wayne,	15	10	10	: 11		5 =====================================	5 ====	15	13	14	14	101
Stillwater Coal Co.,	Susquehanna,	1 11	1 11	111	111			H H H H H	9 ==	111	20 ====	20	9#
Alnsley Coal Co., Lackawanna,	Lackawanna,	15	18	20	20	1 1 5 7 5 					10	-1	8

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	While performing his duties he cut his little finger with an axe, and a few days later book-law resulted. He died	January 9.6 Fatally injured by falling under a loaded car, while unhitching a rope from it. The car was being pulled up from a	dip Fatally injured by fall of roof near pil-	In white starting to three a cross-out. Fatully injured by rathroad cars. While cleaning lee from the bottom of an empty railroad car a trip of cars was pushed by a becomotive against the car he was cleaning and be was knocked.	under the cars. Outside. Fatally injured by fall of roof near face	of pillar he was taking out. Fatally injured by fall of roof while replacing a collar that had been dis-	charged by a blast. Fatally injured by flying coals from a	Fatably injured by falling off the cage	In Suart. Fatally injured by fall of roof near face of chamber, while holding his light for miners to look over lines.
County	Lackawanna, -	Lackawanna, .	Lackawanna, -	Laekawanna, .	Laekawanna, .	Laekawanna, -	Lackawanna, -	Susquehanna,	Susquehanna,
Name of Colliery	Riverside,	Coal Brook,	Jermyn,	Coal Brook,	Northwest,	Coal Brook,	Bolands,	Forest City,	1 Clifford,
Number of widows		1	1 5	es	-	1 3		-	
Alaried or single	M.	sç.	3 M.	M.	Š	. W.	só.	30	M.
	48	17	35	04	98	29	- G	21	36
поізванюЮ	American, Tracklayer, 48	Motor bruke- man,	Miner,	Laborer,	Miner,	Miner,	Miner,	Laborer.	Polish, Laborer,
Хайопайуу	American,	American,	American,	Polish,	Polish,	American,	Austrian,	Lithuanian,	Polish,
Name of Person	Jan. 2 Joseph Updike,	James F. Nolan,	George White,	John Oglosky,	Vladeck Visotski,	John Fenton,	Jacob Bolinsky,	June 26 Anthony Kokelis,	Frank Koeaski,
Juspipon 10 stad	Jan. 2	14	Feb. 24	March 9	86	April 3	17	June 26	

Futully injured by mine locamotive. He was riding on the tender (a small ear for holding coal for locemotive) when it fumped out the track. He tried to fump off and was thrown under the locemotive. Outside	Farally injured by nine car on heading road near his chamber. Farally injured by full of roof near face of counter heading while helping the niner to drill a rock hole in the bot-	ton. Tatally injured by fall of roof near face of counter heading while drilling a rock hole in bottom.	Skuli fractured by being kicked by a mule that he was driving. Fatally injured by fall of roof near face of chamber. The nuire stated he had forbidden the laborer to work under	the piece that fell. Fatally injured by fall of roof near face of working. The miner had fired a blast and he and fall alborar were returning to the pillar that was being	removed, when the roof fell. Fatally injured by fall of clay and gravel while assisting to load a car of coal at	Surppus, Outside. Surppus, Outside. Patally injured by mine motor. He was eleaning the headings road where the motor is used. When last seen alive he was standing near the foot of a plane on the inside ead of motor road. The verifier of inquest was "death caused by being run over by a trip of ears not being protected by a head light,"
Lаска w аппа, .	Lackawanna, Lackawanna, .	Lackawanna, .	Lackawanna, _ Lackawanna, _	Susquehanna,	Lackawanna, _	Lackawanna, .
14 Coul Brook,	Coal Brook, Laekawanna, Raymond, Laekawanna,	Raymond,	Raymond,	Forest City,	4 Powderly,	Jermyn,
	s s	parel	1		prof	
		M.	N. S.	or -	M.	
14	. 333	35	88	27.	55	<u> </u>
Locomotive brakeman.	Polish, Laborer, 27 Italian, Laborer, 33	Italian, Miner, 34 M.	Driver,	Laborer,	American, Laborer,	American, Doorboy,
American,	Polish,	Italian,	American, Russian,	Polish,	American,	American,
July 9 Roland Russler,	Smith Sekosky,	John Guidubidi,	Frank Kiefer, John Mushaw,	5 William Romonofskl, Polish, Laborer, 27	Walter Cannon,	Stephen Sweda,
c	10	1	15 28	r3	9	4
July	Ang. 5	1	Sept. 15	Oet.	Dec.	

TABLE 5,-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Foot badly bruised by mine car. While walking alongside the mule he was driving he slipped and fell and the car.	eaught him, Outside. Thigh fractured by fall of roof while	Two finds a car near two or marked a realist a car. He was riding the mo-	tor with his hand on bumper. Leg bruised between cupty cars while	Finger cut off by empty car, While lift-	ing the eaf on the tries is that back and caught his hand against a drag. Shoulder fractured. While tipping over an ash ear, a bolt in the car caught	inn. Outside. Leg fractured by a piece of loose rock's sliding from the side of the "gob," near the face of the chamber where he was	working. Two ribs fractured by falling off a plank walk ontside	Collar bone broken by empty car while trying to replace it on the track. Out-	Side. Injured internally by fall of roof near face of chamber while loading a ear.	Sunil bone in wrist fractured by being squeezed against a prop by a nule while gathering a trip on main haulage road.
þ.	na,	38,	na,	13,	1a,	13,	18.	1a,	na,	1a,	та,
County	Laeka wanna,	Susquehanna,.	Laekawanna,	Lackawanna,	Lackawanna ,	Laekawanna,	Lackawanna,	Laekawa nna,	Laekawanna,	Laekawanna ,	Lackawanna ,
Name of Colliery	Powderly,	Forest City,	Coal Brook,	Coal Brook,	Coal Brook,	White Oak,	Powderly,	Jermyn,	Clinton,	Black Diamond	Clinton,
ofgnis to boittaM	- -	1	1	1 1			M.	ś	M.	M.	
92A	17	. 21	. 21	- 23	- 16	18	47	32	37	- 36	18
notaguest	Driver,	Laborer,	Headman,	Laborer,	Driver,	Laborer,	Miner,	Machinist helper,	Laborer,	Laborer,	Drlver,
Yationality	American,	Polish,	American,	Italian,	American,	American,	Italian,	American,	Austrian,	Pollsh,	American,
Name of Person	Thomas Cummings,	Joseph Schencinski,	Frank Snee,	Philip Colabro,	Philip Farber,	4 Fredrick Schwarztran- ber.	Peter Solomon,	James Francy,	John Rosena,	Stanley Yavorskie,	James Cawley,
Date of aecident	Jan. 8	11	13	14	63	Feb. 4	11	March 1	41	00	

Leg fractured by being squeezed between two loaded cars on main haulage road.	He was running ears on this date. Skull fractured above the eye by fall of roof while starting to clean a fall on channelon track.	Head and body bruised by fall of roof more than be than be the miner was not not be the beauting	Leg fractured and body bruised by fall	Of FOOL at Lace Of Chamber. Of FOOL at Lace of Fool while barring down loose coal at face of	chamber. Head and body bruised by fall of roof near face of working	Arm and hand burned by an explosion of black powder. His mining lamp	fell in the keg of powder. Body and hip brinsed by fall of roof,	Nose branche, at lace of chamber. Nose by a lever striking him while assisting to replace a ear on the	track. On main road inside. Compound fracture of leg by being struck by a piece of a runaway car near the	foot of plane. Cone on rope broke. Leg fractured by an empty car that he neglected to make safe by blocking. Outside.	Leg fractured by fall of roof near face of chamber while preparing to stand a	Leg fractured by car, While riding in an empty car on his way home the car ran	against a mine locomotive. Outside, Back, hips and arms bruised by falling off a mule and being dragged along the	ground. Outside. Shoulder and side injured by falling under a culm car. He slipped on rail.	Back and abdomen injured by fall of	Right hand bruised a closs-car. Right hand bruised hally by fall of coal while barring loose coal from face of	chamber. Leg fractured. A loaded ear jumped the track and struck an empty car that he was standing by, on passing branch.
ra,	1a,	1a,	la,	1a,	1a,	1a,	la,	13,	13,	la,	13,	а,	1a,	13,	ıa,	13,	1a,
Lackawanna,	Susquehanna,	Lackawanna	Lackawanna	Lackawanna ,	Lackawanna,	Lackawanna,	Lаска wanna,	Lackawanna	Lackawanna	Lackawanna,	Susquehanna	Lackawanna,	Laekawanna	Lackawanna	І.аска wanna	Lackawanna	Susquehanna,.
White Oak,	Forest City,	Powderly,	Clinton,	Coal Brook,	Coal Brook,	Coal Brook,	White Oak,	Coal Brook,	Glenwood,	Northwest,	Chifford, s	Coal Brook,	White Oak,	White Oak,	Clinton,	White Oak,	Clifford,
202	M.	ت <u>بُ</u>	M.	M.	M.	ν <u>2</u>	ż	νż	7/2		5/2	ν <u>΄</u>	:	- 1	M.	M.	κż
65	32	19	49	52	30	48	2.4	19	₩.	91	53	90	17	15	30	55	18
Laborer,	Miner,	Runner,	Miner,	Miner,	Laborer,	Miner,	Miner,	Motorman,	Runner,	Headman,	Miner,	Laborer,	Driver,	Foot-boy,	Miner,	Miner,	Driver,
Ameriean,	Lithuanian,	American,	English,	Irish,	American,	Irish,	Italian,	American,	Irish,	American,	Austrian,	Russian,	American,	American,	Austrian,	Italian,	Polish,
George Range,	Lewis Penavitch,	Joseph Casey,	William Tyne,	George Cole,	John Neary,	Richard Llewellyn,	Joseph Sherbo,	James Herman,	Maurice Hickey,	W. D. Rierdon,	Louis Zider,	John Pillar,	William Scott,	John H. Schimel,	Lawerence Cesrik,	Joseph Cardillo,	William Dadin,
March 9	15	16	56		April 15	19		20	28	May 5	9	13	17	18	19	22	75

TABLE 5-Continued

Nature and Cause of Accident in Brief	Index finger cut off by mine car while blocking it, on chamber track. Head badly lacerated by fall of roof near fine of chamber. Right arm fractured by fall of roof near fine of chamber while barring out loose coal.	Ano minute ingers cut on by neugh bumped between two nine cars while reaching down for his glove. Outside. Two ribs fractured by being struck by an empty car near foot of plane. Compound fracture of arm by falling off a railroad car that he was running under the breaker. Outside. In publised by fall of top coal near face of chamber. Compound fracture of right leg by being chamber.	Leg fractured by an other according to the raising a boiler. Outside, the fractured by fall of roof at face of working. While taking out a pillar he neglected to take the piece down. Collar bone fractured by being struck by a railroad car while standing along the track. He did not notice the train proposability Outside. Leg fractured by mine car on slope. The car was off the track and while struck hin.
County	Susquehanna, Sackawanna,	Lackawanna, Susquehanna, Lackawanna, Lackawanna,	Susquehanna, Lackawanna, Lackawanna,
Name of Colliery	Clinton,	Riverside, Forest City, Jermyn, Tappans,	Forest City, Coal Brook, Bolands,
Married or single	S. W.		. N. S.
Age	16 28 34		15 89 37
notheques()	Driver-boy, Miner,		Russian, Laborer, Polish, Laborer,
y illinicita /	Polish, Austrian, Italian,		Russian, Polish,
Name of Person	Leo Kowitosky, Louis Maiklavitz, James Bennie,		Aldnu Fertson,James Cannon,
Justissa lo stati	May 27 June 2	17 21 41 5 6 6	61 # 61 61

Arm fractured by falling off a mule while taking it to the barn. Leg fractured by a piece of roof falling on him at face of chamber. He was assisting the miner to pull the piece down and tried to escape when the piece was falling, but slipped and fell. Arn fractured by mine car while trying	to move the car from face of chamber. Back injured by fall of roof while drilling a hole at face of chamber. Ruptured. While loading a car at face of chamber he slipped and fell. Face and shoulders burned. While charging a hole for a blast the powder was lightled. He was pushing loose powder in the bode.	Face, shoulders and chest bruised while assisting the miner to charge a hole for a blast. The miner was pushing loose powder in the hole, when the powder in the above the powder in the hole, when the powder in the hole, when the powder in the powder in the hole, when the powder in	sourcame retroite, and caught of main heading road. While waiting for a loaded trip of cars to pass they became uncoupled, and when the first passed he walked in the way of the others. Jaw fractured. A piece of roof struck one end of his drill, which caused the other end for first unique, the was milling of the piece down at the He was milling the piece down at the	time. Leg fractured by fall of roof while preparing a place for a cross-timber at face of working. Leg fractured by fall of roof while load-	ing a car at nace of crambine. Log injured so badly that amputation was necessary. He was riding on a loaded car on a plane and was caught. Leg injured so badly that amputation was necessary. Gaught between a loaded trip. While trying to uncombe the cars the mine locomotive humped the trip and he was caught. Outside.
Lackawanna, Susquehanna,	Lackawanna, Lackawanna, Susquehanna,	Susquehanna,	Lackawanna, Lackawanna,	Lackawanna Lackawanna,	Lackawanna, Lackawanna,
Carbondale No. 1, Forest City, Forest City,	Northwest, Jermyn, Forest City,	Forest City,	Northwest,	Black Diamond,Jermyn,	Clinton,Raymond,
. s. s.	M.	S. W.	, z	vi vi	. s
Driver, 35 Laborer, 35 Miner, 45	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Laborer, 29	Driver, 17 Miner, 29	Miner, 38 Laborer, 21	Laborer, 51
Americau,	Russian, Russian, Italian,	Italian,	American,	Lithuanian, Polish,	American
Fred Carden, John Mattes,		16 Joseph Ceceveulla,	8 Patrick Crogan,	20 William Gage,	James Smith,
Aug. 12 18 27	Sept. 10 14 16	32		02 82	Nov. 6
Aug	Sept		Oet.		Nov

TABLE 5-Continued

Nature and Cause of Accident in Brief	Leg fractured by fall of roof while loading ear at face of chanber.	Lighted incredating by animal from our top floor of washery to the ground, a distance of about 75 feet. While assisting others to change a sprocket wheel the floor broke and they fell	through. Outside. Two fingers cut off and hand bruised by mine car on heading road. While blocking the ear it run back ou his	hand. Leg fractured by fall of clay and gravel while loading a car with coal at strip-ving. The clay and gravel was under-	phis, two tray and share was most infined too far. Outside, Leg fractured and body bruised by fall of roof near face of Retuling of roof near the share of the share the state of the share	branch of chamber while traveling homeward. Body and leggs bruised by ear on chamber would from our times of while traveling homeward.	le was sprugging it. Leg figured so baddy that amputation was necessary. While adjusting a slide he was caught with a conveyor line that is used to carry fuel into the bollers. Outside.
County	Laekawanna,	Laekawanna,	Laekawanna,	Lackawanna,	Lackawanna,		Susquehanna,
Name of Colliery	Jermyn,	S. Jermyn,	Coal Brook,	Powderly,	White Oak,	Carbondale No. 1,	Forest City,
elgnis to beittrik	M.	S. M.	σ <u>2</u>	υż	M.	· ·	M.
Age	35	32	16	- 26	63	27	88
поМациээО	Laborer,	Laborer,	Italian, Door-boy,	Laborer,	Laborer,	Runner,	Fireman,
Yalinnality	Russlan,	Italian, Russian,		Italian,	German,		Irlsh,
Name of Person	Andrew Miserak,	Alasandro Mastrimua, Emlyan Kozma,	Dominick Trimlack,	Thomas Gangan,	Peter Kellar,	James Holt,	Thomas Meddleton,
bate of accident	Nov. 13		50	Dec. 6	13	27	83

CONDITION OF COLLIERIES

DELAWARE AND HUDSON COMPANY

Coal Brook.—Ventilation, drainage and general condition good. Clinton.—Ventilation, drainage and general condition good. Powderly.—Ventilation, drainage and general condition good. Carbondale No. 1.—Ventilation, drainage and general condition

good.

Jermyn.—Ventilation, roads and drainage fair; condition as to safety good.

White Oak.—Ventilation and drainage fair; other conditions good.

HILLSIDE COAL AND IRON COMPANY

Forest City—Ventilation and general condition good. Clifford.—Ventilation and general condition good.

The Clifford Breaker has been abandoned and the coal is prepared at Forest City breaker.

Erie.—Ventilation and general condition are being improved. Glenwood.—Ventilation and general condition are being improved. The colliery has been abandoned on the outside. The coal from the mine is now prepared at the Erie Colliery.

SCRANTON COAL COMPANY

Raymond.—Ventilation and general condition good. Black Diamond.—Ventilation and general condition fair. Riverside.—Ventilation and general condition fair.

NORTHWEST COAL COMPANY

Northwest.—Ventilation in "Mills" vein good, general condition good. Ventilation in "Clark" vein fair; general condition fair.

MORSS HILL COAL COMPANY

Morss Hill.—Ventilation and general condition fair.

CARBONDALE COAL COMPANY

Bolands.—Ventilation and general condition fair.

HUMBERT COAL COMPANY

Sunnyside.—Ventilation and general condition fair.

ARCHBALD COAL COMPANY

Tappans. - Ventilation and general condition fair.

FALL BROOK COAL COMPANY

Murrins. - Ventilation and general condition good.

OUTLOOK COAL COMPANY

Outlook.—Ventilation and general condition fair.

SPRING HILL COAL COMPANY

Spring Hill.—Ventilation and general condition fair.

WEST MOUNTAIN COAL COMPANY

West Mountain.—Ventilation bad; general condition fair.

SALEM HILL COAL COMPANY

Bartons.—Ventilation and general condition bad.

CLINTON FALLS COAL COMPANY

Clinton Falls.—Ventilation and general condition fair.

STILLWATER COAL COMPANY

Stillwater.—Ventilation and general condition fair.

AINSLEY COAL COMPANY

Sunset.—Ventilation and general condition fair.

IMPROVEMENTS

DELAWARE AND HUDSON COMPANY

Coal Brook Colliery.—A tunnel, 330 feet long, was driven to the Dunmore vein, and an air shaft was sunk 50 feet in depth, and 10 x 12 feet in section. The old Midland tunnel was re-opened and retimbered for a distance of 300 feet. No. 3 Slope in Grassy vein was extended 300 feet. The electric plant was increased by the addition of a 750 K. W. General Electric generator, driven by a 20 x 42-inch and 36x42-inch Hamilton Corliss Cross compound engine. No. 8 outside engine plane was extended 1,000 feet, to deliver coal to the main haulage road, where two additional 30-ton locomotives have been placed to facilitate transportation. Four Wicks boilers have been added to the steam plant.

Clinton Colliery.—A tunnel 400 feet long, and a rock ditch 400 feet long for draining the workings of the colliery into the Wilson Creek drainage, were completed. Installed a pair of Flory 10x12-inch hoisting engines in the Clifford vein, East Side slope.

Powderly Colliery.—The pumping capacity has been increased by the installation of a single Goyne 22x16x36-inch pump, discharging through a 20-inch concreted bore-hole, 150 feef in depth.

Carbondale No. 1 Colliery.—A rock plane 150 feet long was driven from the Bottom vein to the Top vein in No. 4 tunnel, and a rock plane 100 feet long from the Top vein to the surface, for a second opening. An air shaft was sunk from the surface to the Top vein in No. 4 tunnel, 10x10 feet in section, and a 10-foot Buffalo steel fan, driven by an electric motor, was placed at the top of shaft to improve the ventilation. A narrow gauge track, one mile in length, was built to Powderly breaker and equipped with one 14-ton and one 12-ton

locomotive to dispense with the dumping of coal at the chutes and transportation by means of large cars. A pump shaft was sunk 80 feet to the Top split of the Clark vein, where a single Goyne pump 22x16x36 inches was installed at the foot.

Jermyn Colliery.—A rock plane 700 feet in length was completed from the Archbald to the Grassy vein. To improve transportation on the inside, a 6-ton electric motor was installed. New hoisting engines with double drums of the Flory type, size 14x20 inches, were placed in the Archbald vein haulage extension and Grassy vein plane. Outside. A plane for rock dump was built, operated by a 25 horse power electric motor. To drain the upper veins of the West side workings, a concrete culvert 300 feet long, and an open ditch 350 feet in length were built. A new electric power house, 36x50 feet, was built of brick.

White Oak Colliery.—From the Archbald vein No. 6 tunnel a second opening or tunnel 250 feet long, 7 feet high and 12 feet wide, was driven to the surface, and a new return was driven for the installation of a fan. The rope hanlage at the head of No. 8 plane, Dunmore vein, was extended 2,500 feet.

HILLSIDE COAL AND IRON COMPANY

Forest City Colliery.—A rock tunnel was driven 7 by 10 feet in section and 275 feet in length, to serve for a second opening for the "Ring" vein. A new 16-inch bore-hole was put down a depth of 225 feet, located 540 feet east of the shaft, and a 12-inch casing pipe inserted, to get rid of the excess water from the 2nd and 3rd Dunmore veins in rainy seasons. The same kind and size of bore-hole was put down near the Forest City Washery to supply the washery with water from the mine. One new $7\frac{1}{2}$ ton cable reel electric motor was installed for the purpose of increasing the output.

The fan and air shaft at No. 2 Shaft are undergoing extensive repairs which have not yet been completed. A new concrete locomotive house was built, size 45 feet 2 inches x 57 feet 3 inches.

Erie Colliery.—The colliery has been shut down since August on account of extensive repairs to the breaker. The result will be better preparation and a larger output. New shaking screens and patent

pickers are being added.

The shaft was overhauled, new buntings and guides placed, also new carriages installed. The East side fan was remodeled and re-

built entirely on the old foundation.

Glenwood Colliery.—The breaker was abandoned May 3, 1909, and has been torn down, with the exception of the North wing, which will be used for a washery. The coal from the Glenwood mine will be transported underground to the Erie shaft and hoisted to the Erie breaker, where it will be prepared.

HUMBERT COAL COMPANY

Sunnyside Colliery.—Two new drifts were opened to the Dummore vein. A new breaker is in course of erection, with a capacity of 800 tons per day, to replace the one destroyed by fire July 3, 1909. A new boiler plant has been erected of concrete 120 feet from new breaker.

ARCHBALD COAL COMPANY

Tappans Colliery.—A rock slope has been sunk from the surface to the bottom split of the Dunmore vein, a distance of 350 feet; pitch of slope, 12 degrees. A steam hoist was installed for empties from breaker to slope; engine cylinders 12x16 inches. A second opening shaft, 10x10 feet, located 150 feet west of the above slope was sunk from the surface to the bottom split of the Dunmore vein, a distance of 40 feet. On this shaft was erected a Guibal fan 16 feet in diameter, driven direct by a 12x16 inch cylinder horizontal engine.

The old shaft to the Archbald vein was re-opened and continued down to the bottom split of the Dunmore vein; depth of shaft from surface, 125 feet; dimensions 12x18 feet in the clear. The head frame was completed and a steam hoist installed; engine cylinders 14x20 inches. A new boiler house, 34x34 feet, was erected, and two new high pressure boilers installed, equal to 300 horse power. An empty car hoist was built near the foot of the breaker plane, length 72 feet, gradient 18 degrees, to convey by gravity the empty cars from top of hoist to head of Dunmore slope. Erected an engine house, 22x22 feet, erected at the shaft, and a slope engine house, 18x20 feet.

PROSECUTIONS FOR VIOLATIONS OF THE MINING LAWS

Case of
The Commonwealth
Versus
James B. Murrin, et al.

Upon hearing of the intention of James B. Murrin and others associated with him, who were operating a coal mine and breaker in Fell Township, Lackawanna County, to erect a new boiler within 25 feet of the breaker, I notified the parties not to erect a boiler within 100 feet of the breaker. I was advised, however, that the parties, having consulted counsel in the matter, had decided to erect a boiler regardless of my objections.

The correspondence in the case is given herewith, together with the action of the court.

To the Honorable, the Judges of the Said Court:

Your Orator complains and says:

1. Your Orator is Inspector of Mines for the First Anthracite Inspection District of State of Pennsylania. The defendants are residents of County of Lackawanna, said State.

2. The defendant, James B. Murrin, Mary Murrin, Joseph S. Murrin, Frank D. Murrin, Katherine L. Murrin, John Murrin and Annie Murrin, own and operate a certain anthracite coal mine and breaker, situate in Fell Township, County of Lackawanna, State of Pennsylvania, and within the First Anthracite Inspection District.

3. For a long period of time, to wit, twenty five years, said colliery has been operated by the defendants and their predecessor in title,

John Murrin, their father, by means of a certain mine opening, called a drift, and a certain breaker, certain boilers and divers other machinery.

4. At the time of the passage of the Act of the 2nd day of June, A. D. 1891, P. L. 176, and at the present time, for the purpose of operating said colliery a certain boiler has been and is located within one hundred feet of (to wit, directly adjoining) a certain breaker in which persons are employed in the preparation of coal.

5. Said defendants have begun to erect a new and different boiler on another and different foundation at a certain distance with a twenty-five feet of said breaker to replace the boiler heretofore men-

tioned for the operation of the colliery aforesaid.

6. Your Orator notified said defendants to desist from the erection of said boiler within one hundred feet of said breaker, and on the 4th day of September, A. D. 1909, said defendants notified your Orator that they were advised by counsel that the erection of said boiler is not contrary to law and that they intended to disregard the notice of your Orator.

7. Thereafter, to wit, 11th day of September, A. D. 1909, your Orator notified said defendants that the erection of said boiler was in contravention of the Act of Assembly of June 2, A. D. 1891, hereinbefore referred to and notified said defendants in writing, to wit, then and there that your Orator as Inspector of Mines for the First Anthracite Inspection District of the Commonwealth of Pennsylvania on behalf of said Commonwealth would apply to the proper court for an injunction to prevent them from erecting said boiler.

Your Orator says that the erection of said boiler is contrary to the provisions of the Act of the Commonwealth of Pennsylvania, approved 2nd day of June, A. D. 1891, P. L. 176, and the Supplements thereto, particularly section 2nd, Article 5th, of said act of Assembly.

Your Orator therefore prays:

A. That your Honorable Court award an injunction preliminary until final hearing and afterwards permanent restraining said defendants, James B. Murrin, Mary Murrin, Joseph S. Murrin, Frank D. Murrin, Katherine L. Murrin, John Murrin and Annie Murrin, from crecting and attempting to creet any boiler within one hundred feet of their coal breaker situate in the Township of Fell, County of Lackawanna and State of Pennsylvania.

B. That your Honorable Court award an injunction preliminary until final hearing and thereafter perpetual restraining said defendants from operating said coal breaker within one hundred feet of any boiler erected on any foundation within said distance constructed subsequent to the Act of the General Assembly, 2nd day of June, A. D.

1891.

C. That your Honorable Court grant such other and further relief as the nature of the case may require.

O'BRIEN & KELLY,

Solicitors for Complainant.

We certify that the complainant has no adequate remedy at law and that there is not time to print this bill.

O'BRIEN & KELLY.

Solicitors for Complainant.

State of Pennsylvania, County of Lackawanna.

Before me, the subscriber, a Notary Public in and for said state and county personally appeared P. J. Moore, who being duly sworn according to law deposes and says that he is Inspector for the First Anthracite Inspection District of the Commonwealth of Pennsylvania, and the complainant mentioned in the foregoing bill of complaint, and that the facts set forth in the foregoing bill of complaint are true so far as set forth on knowledge and so far as set forth on information he believes them to be true.

Sworn an	d subscrib	bed before me
----------	------------	---------------

this day of September, A. D., 1909.

AFFIDAVIT FOR INJUNCTION

Lackawanna County, ss.:

P. J. Moore being duly sworn according to law deposes and says:

1. I am Inspector of Mines for the First Anthracite Inspection

District of Pennsylvania.

2. James B. Murrin, Mary Murrin, Joseph S. Murrin, Frank D. Murrin, Katherine L. Murrin, John Murrin and Annie Murrin, the defendants, owners and operators of a certain coal mine and breaker in the Township of Fell, County of Lackawanna, said State, within the limits of the First Anthracite Inspection District, have begun to erect a certain boiler at a certain distance within one hundred feet of said coal breaker, and in said coal breaker persons are employed in the preparation of coal.

3. I notified said defendants through their agent and manager, Frank Murrin, that said action was contrary to law, and that they

should desist from the same.

4. On 4th day of September, 1909, said defendants by said Manager and Agent delivered to me a certain writing, a copy whereof is hereunto annexed, referred to and made a part hereof, as Exhibit A, wherein as therein more particularly set forth they notified me that they had decided to disregard my notice and erect a certain new boiler within one hundred feet of said breaker on a new and different foundation from that on which the present boiler is erected.

5. On 14th day of September, A. D. 1909, I delivered to said defendants by their said agent and manager, Frank Murrin, a certain writing, a copy whereof is hereunto annexed, referred to as Exhibit B, and made a part hereof, wherein I again notified said defendants that said action was contrary to law, and that as Inspector of Mines for the First Anthracite Inspection District of Pennsylvania I should apply to the proper court for an injunction to restrain said defendants from so doing.

Further your deponent saith not. Sworn and subscribed before me this——day of Sept., A. D. 1909,

EXHIBIT A

John Murrin, Owner.

Frank Murrin, Manager.

Fall Brook Colliery.

Carbondale, Pa., September 4th, 1909.

Mr. P. J. Moore, Miue Inspector,

78 Eighth Avenue, Carbondale, Pa.

My Dear Sir: We have decided regardless of your notice and warning to erect a new boiler plant inside the 100 feet prescribed by law and not on the old foundations. Counsel has assured us that it is within our rights, as the Act of 1891 does not apply to breakers or boilers erected prior to that date.

Very truly yours,

ESTATE OF JOHN MURRIN, By Frank Murrin, Manager.

EXHIBIT B

Commonwealth of Pennsylvania. First Anthracite Inspection District, P. J. Moore, Inspector, Carbondale, Pa. September 11, 1909.

Mr. Frank Murrin,

Manager Fall Brook Colliery, John Murrin Estate, Carbondale, Pa.

Dear Sir: Replying to your letter of the 4th instant I wish respectfully to state that your decision to erect a new boiler plant on a new foundation and nearer than one hundred (100) feet to your coal breaker is in contravention of the provisions of Section 2, of Article 5, of the mine Act approved June 2, 1891.

As Inspector of Mines in the First Anthracite District, acting in behalf of the Commonwealth of Pennsylvania, I herewith give you notice of my intention to apply to the court of Lackawanna County for an injunction to prohibit the working of your mine or colliery with a new boiler plant erected nearer than one hundred (100) feet to your coal breaker.

Yours very respectfully,

P. J. MOORE, Mine Inspector.

In the Court of Common Pleas of Lackawanna County.

No. 16 September Term, 1909.

In Equity.

Commonwealth of Pennsylvania Ex Rel. P. J. Moore, Mine Inspector, vs. James B. Murrin, et al.

Rule for Preliminary Injunction

Injunction—Mining Operations—Breakers—Location of Boilers— Interpretation of Act of June 2, 1891, P. L. 176.

Where a breaker has been erected and in operation prior to the passage of the Act of June 2, 1891, P. L. 176, and a boiler for generating steam was set up alongside it, a new boiler may be installed on a new and different foundation though only twenty-five feet away from the breaker notwithstanding the words of the Act of June 2, 1891, which provide as follows:—"It shall not be lawful to place any boiler or boilers for the purpose of generating steam, under or nearer than one hundred feet to any coal breaker or other structure in which persons are employed in the preparation of coal: Provided, that this section shall not apply to boilers or breakers already erected."

Section 2, Article V of the Act interpreted.

Messrs. O'Brien, Kelly & Fitzgerald, for plaintiff.

Mr. J. B. Murrin, for defendants.

Opinion by E. C. Newcomb, A. L. J., September 24, 1909.

The defendants are coal operators in Fell township. The relator is the state inspector of mines in whose subdivision of the second anthracite inspection district defendants' colliery is located. Under section 2, article V. of the act of 2d June, 1891, P. L. 176, he filed a bill to test the defendants' right to relocate the steam boiler used in their mining operations. At the same time he moved for a special injunction, and a rule to show cause was accordingly granted.

The hearing developed no disputed question of fact. On the contrary the parties agreed of record that the allegations of the bill are true. That reduces the controversy to a single question of law, namely, the construction of one clause of the statute. The section

is as follows:

"It shall not be lawful to place any boiler or boilers for the purpose of generating steam, under or nearer than one hundred feet to any coal breaker or other structure in which persons are employed in the preparation of coal: Provided, that this section shall not apply to boilers or breakers already erected."

The defendants' colliery was equipped with a breaker for the preparation of coal. The breaker was erected and in operation before the act was passed. The boiler had been set up alongside the breaker and has continued so ever since. Having occasion to install a new boiler the defendants now propose to locate it on a new and different foundation, but within twenty-five feet of the breaker.

The question is whether that is within the prohibition of the act,

or is excepted by the proviso.

Such cases as have risen under the act throw little, if any, light on this particular question, which so far as we can find has never been considered. It must be decided, therefore, on first impression. Yet it is apparently free from difficulty. The language of the proviso is very simple and its meaning and effect appear to be plain.

If it mentioned boilers only, its most obvious meaning would be that as then located though within less than a hundred feet from the

breaker, they were not to be interfered with by the act. In that case an attempt to relocate the boiler within that distance might appear to be against the statute and so might be restrained. It must be assumed, however, that the further words "or breaker" were intended to widen the scope of the exception. As such their effect is to except from the operation of the act not only boilers and breakers already erected. If the breaker be excepted it necessarily draws to it, so to speak, the right to have the boiler located wherever the operator chooses. This view might not be so obvious if the words used were "boilers and breakers." But they are used disjunctively. Hence the question here is precisely the same as if boilers were not mentioned at all in the proviso. Taking that out there would remain a plain and unequivocal exception from the act of such breakers as were then in operation, and that is the conclusion to which we are led in this instance. On the facts before us the breaker stands as though no such act had ever been passed. For that reason no case is presented for a preliminary injunction and the rule to show cause is discharged.



SECOND DISTRICT

LACKAWANNA COUNTY

Scranton, Pa., February 23, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report of the Second Anthracite District, for the year ending December 31, 1909.

Respectfully submitted,

L. M. EVANS. Inspector.

SUMMARY OF STATISTICS

Number of collieries,	14
Number of mines,	35
Number of mines in operation,	31
Number of tons of coal shipped to market,	3,705,600
Number of tons used at mines for steam and heat,	409,201
Number of tons sold to local trade and used by employes,	58,642
Number of tons produced,	4,173,443
Number of tons produced by electrical machines,	
Number of tons produced by compressed air machines,	
Number of persons employed inside of mines,	9,163
Number of persons employed outside,	2,839
Number of fatal accidents inside of mines,	34
Number of fatal accidents outside	2
Number of non-fatal accidents inside of mines,	51
Number of non-fatal accidents outside,	9
Number of tons of coal produced per fatal accident inside,	122,748
Number of persons employed per fatal accident inside, .	269
Number of persons employed per fatal accident outside, .	1,419
Number of persons employed per non-fatal accident inside,	179
Number of persons employed per non-fatal accident out-	
side,	315
Number of wives made widows,	24
Number of children made orphans,	51
Number of steam locomotives used inside of mines,	4
Number of steam locomotives used outside,	32
Number of compressed air locomotives used inside,	18
Number of compressed air locomotives used outside,	29
Number of electric motors used inside,	30
Number of electric motors used outside,	
Number of fans in use,	32
Number of furnaces in use,	
Number of gaseous mines in operation,	17
Number of non-gaseous mines in operation,	14
Number of old mines abandoned	
Number of new mines opened	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Delaware and Hudson Company,	1,398,446
Scranton Coal Company,	1,000,817
Temple Iron Company,	829,732
Delaware, Lackawanna and Western Railroad Company,.	456,847
Dolph Coal Company,	172,609
Mount Jessup Coal Company,	168,416
Moosic Mountain Coal Company,	134,270
Blakely Coal Company,	12,306
Total,=	4,173,443
Production by Counties	
Lackawanna,	4,173,443

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

19 d 9	Number of employes outsid non-fatal accident	100 837 481 217 60
19ď (Number of employes inside non-fatal accident	129 301 405 222 66 18 179
teq e	Number of employes outside	802
19d	Mumber of employes inside	233 234 270 222 281 344 369
	Total number of employes	3,920 2,948 2,103 1,554 551 404 29 12,002
ə	Number of employes outsid	802 837 481 219 217 212 60 60 11
	Number of employes inside	3,118 2,111 1,622 1,622 1,835 334 2,81 344 1,163
-uou	Tons of coal produced per a socident inspired fatal	58,268 142,973 207,433 76,141 34,521 33,567 12,306 81,832
[sts]	Tons of cosl produced per accident inside	127,131 111,201 138,238 76,141 168,416 134,270
dents	Into'T	29 88 89 89 89 89 89 89 89 89 89 89 89 89
Non-Fatal Accidents	əbisiuO	0 1 1 1 0
Non-Fa	Inside	46 20 41 10
nts	Total	12 9 6 6 6 1 2 2 3 8
Fatal Accidents	Outside	2 2
Fata	Inside	11 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Names of Operators	Delaware and Hudson Co., Scranton Coal Co., Temple Iron Co. Ralfroad Co., Dolph Coal Co., Moorie About Go., Moorie Mountain Coal Co., Aloosie Mountain Coal Co., Totals and averages for district,

TABLE C .- Classification of Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal,			ŀ			1							1	2.94
Falls of roof, Mine cars,	1	2	3	5	3		, 1	1	2 2	1	1	1	21	61.76 8.82
Explosions of gas,									1				1	2.94
Blasts, premature and otherwise, Falling into shafts,						1	2	1			1		4	11.77 11.77
Totals,	2	2	3	5	3	2	3	2	6	1	3	2	34	100.00
Causes of Accidents Outside Cars,					1					1			2	100.00
Totals,					1					1			2	100.00
Grand totals inside and outside,	2	2	3	5	4	2	3	2	6	2	3	2	36	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dynamite, Blasts, premature and otherwise, Mules,	1 3 1	1	2 1 1			1			4 2 1	1 2			4 21 13 2 1 5 5	7,84 41.18 25.49 3.92 1,96 9.81 9.80
Totals, Causes of Accidents Outside Cars Machinery, Miscellaneous.	==	==		==	1	2	3==		7 ==		<u>-</u> -	5 ==	3	100.00 ==== 33.33 11.12 55.55
Totals,				1	1	2			1	-	_			100.00
side,	6	1	6	4	1	10	3	5	8	5	6	5	60	

 $\begin{array}{l} {\bf TABLE~E.-Occupations~of~Persons~Killed~or~Fataliy~Injured~Inside~and~Outside~of~Mines} \end{array} \\$

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, Blacksmiths, Headmen,						2	1	2	1 1 1		2	1	12 16 2 1 1 1
Totals, Outside Laborers, Outside	==	==	3 ==	5==	3 == 1	2 ==	==	2 ==	6 ==	1 ==	3===	2	==== 1
Miners,	-				1					1			2
Grand totals inside and outside,	2	2	3	5	4	2	3	2	6	2	3	2	36

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,	2 1 1		3	1 1 1			2 1	3 1	6 1	3 1	1 1 2 1	3	28 9 7 1 1 2 2
Totals, Outside		1	6	3 ==	==	8 ==	3	4 ===	7 ===	4 ==	5==	5 ==	51
Ashmen, Runners, Blacksmiths and carpenters, Laborers, Slatepickers (boys), Dumpers,				1	1	1		1	1	1	1		2 1 1 1 3 1
Totals,	1			1	1	2		1	1	1	1		9
Grand totals inside and outside,	6	1	6	4	1	10	3	5	8	5	6	5	60

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

					===								
	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish. German, Polish, Slavonian, Lithuanian, Austrian, Russian,	1	1	1 1	1	2	1	1 1	2	1 1 1 1 1	2	1 1 1	2	5 3 2 1 1 8 4 3 1 8
Totals,	2	2	3	5	4	2	3	2	6	2	3	2	36

TABLE H.—Nationality of Persons Injured Inside and Outside of Mines

American,		Months												
English, 2 2 1 1 1 1 Welsh, 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		January	February	March	April	May	June	July	August	September	October	November	December	Totals
Totals, 6 1 6 4 1 10 3 5 8 5 6 5	English, Welsh, Irish, German, Polish, Italian, Slavonian, Lithuanian, Russian,	1	1	1	2	1	2 	2	1	1	2	1 2	1 1 1 1 1 1 1 1	17 4 6 3 1 1 18 4 3 5

TABLE I.—Operators and mines, kind of openfings, type and size of fans, size of furnaces, volume of air produced by fan or furnance nace per minute, number of splits of air currents and number of persons employed inside

II							
Number of persons employed inside	152	458	371 274	332	87	311	295
Number of cubic feet per minute passing out at outlet	110,390	247,578	210,550	221,626 52,070	51,590	242,190	184,830
Total quantity or air per minute solits in gubic office and figure is a per per per per minute per minute per per per per per per per per per pe	81,125 61,200	199,951	177,660	122,708	36,342	201,480	146,780
Number of cubic feet of air per minute cutering the minute cuterin	92,520	222,645	190,620	175,943	34,576 46,802	214,174	170,470
Number of splits of air currents	9 4	6	0 t-	1- CV	C5 C5	9	£
Power used	Steam,	Steam,	Steam,	Steam, Steam,	Electricity,-	Steam,	Steam,
ast to smsV	Guibal,	Guibal,	Guibal, Guibal,	Guibal,	Guibal, Guibal,	Guibal,	Guibal,
Water gauge developed-in inches	2.00	3.00	4.00	2.20	1.00	1.20	1.40
Number of revolutions per minute	70.	20	32 82	90	200	99	80
Depth of blades in feet and inches	4.00	8.00	6.00	5.50	2.00	5.00	5.00
Width of blades in feet and inches	5.00	7.00	6.00	3.00	3.00	5.00	5.00
Diameter of fan in feet and inches	20	28	22	252	10	50	55
Method of ventilation	Fan,	Fan,	Fan,	Fan, Fan,	Fan,	Fan,	Fan,
Gaseous or non-gaseous	Gaseous, Non-gas.,	Non-gas.,	Gaseous,	Gaseous, Gaseous, Non-gas.,	Non-gas., Non-gas.,	Gaseous,	Gaseous,
Find of opening	Slope, Shaft,	Slope,	Shaft,	Shaft, Shaft, Drift,	Drift,	Slope,	Shaft,
Names of Operators and Mines	Delaware and Hudson Co. Olyphant Colliery: Miles, Island No. 1, Grassy Island No. 9,	Grassy Island No. 2,	Legitts Creek No. 1, Legitts Creek No. 3, Eddy Creek Colliery:	Eddy Creek, * Olybhant, Eddy Creek No. 4, Bird's Fye New County	Vein, Bird's Eye Clark Vein, Maryine Colliery:	Marvine, Big and Diamond Vein,	

*Not in operation.

†Ventilated by fan at Grassy Island No. 2 Slope.

	20.		211				D1011110			
	303 226 106	121 196 249 76 51	588	240		386	22 91 60	124	344	18
	223,340 122,10) 41,575	93,000 128,500 81,120 45,200 27,000	161,000	91,550		144,740 195,792 195,792			102,000	
	175,930 63,800 30,325	78,000 103,000 65,430 25,000 11,900	119,800			113,060 148,666 148,666	20,260 35,370 19,800	32,500	73,100	
	222,900 93,550 36,575	87,000 122,100 72,650 39,200 17,300	138,000	85,045 87,200	111		29, 400 65, 300 31, 750	46,200	96,750	
	200	20001	5-0			0000	187			
							1			
	Steam,	Steam,	Steam,	Steam, Steam,	1 0 1 0 0 E 0 b 0 0 1 0 5 0 5 0	Steam,	Steam,	Steam,	Steam,	
	Guibal,	Guibal,	Guibal,	Guibal, Guibal,	1	Gulbal,	Guibal,	Guibal,	Gulbal,	
	1.60	2000	1.30	2.00		1.10 2.00 2.00	1.00	1.00	1.00	1
	55 112 130	90 65 1 80 1	45 1	85 2		108 1 126 2 126 2	888	85 1	75 1	
-	8.00 8.00 3.00	3.50 3.50 6.25 4.00	10.00	4.00 8.00	4.50	3.25 6.00	6.00.4	4.50	4.50	
	10.00 5.00 3.00	4.25 3.25 6.00 4.50	10.00	5.00	5.00	6.00 8.00	5.00	0.00	4.00	
	30 10 18 5 10 3	14 4 12 3 20 6 15 4	30 10	20 22 10	25 5 16 4	14 4 16 6 24 8	222	18 6	12 4	
_		tal	;	1 1				-	; ;	
	Fan, Fan,	Fan, Fan, Fan, Fan, Natu	Fan,	Fan, Fan,	Fan,	Fan, Fan,	Fan, Fan, Fan,	Fan,	Fan,	Natural
	Gaseous, Gaseous, Non-gas.,	Gaseous, Gaseous, Non-gas., Non-gas.,	Gaseous,	Gaseous,	Gaseous, Non-gas.,	Gaseous, Gaseous, Gaseous,	Non-gas., Non-gas., Non-gas.,	Gaseous,	Non-gas.,	Non-gas., Natural,
	Shaft, Shaft,	Tunnel, Shaft, Shaft, Tunnel,	Shaft,	Shaft,	Shaft,	Shaft, Shaft,	Slope, Slope, Slope,	Shaft,	Drift,	Slope,
Seranton Coal Co.	Johnson No. 2, Johnson No. 2, Johnson No. 3, Johnso		Richmond No. 3 Colliery:	Temple Iron Co. Laekawanna Colliery: Laekawanna No. 1, Laekawanna No. 4, Sfortik Croek Colliary	Sterrick Creek,*	Delaware, Lackawanna and Western Railroad Co. Storrs Collery: Storrs No. 2, Storrs No. 2,	Dolph Coal Co. Hackley. Hannah Bell. Clark Vein,	Mount Jessup Coai Co. Mount Jessup Colliery: Peck's,	Moosie Mountain Coal Co. Marshwood Colliery: Marshwood,	Blakely Colliery: Blakely,

*Not in operation.

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine	Delaware and Hudson	N. Y. O. and W.	Erle	D., L. and W.	Erle	D., L. and W.	Erle	-
Post Office	Dorranceton,	Olyphant,	Olyphant,	Scranton,		Winton,	0 2 0 0 0 1 1 1 2 2 1 2 2 0 0 0 0 0 0 0	
Name of Superin- tendent	E. R. Pettebone, Dorranceton,	*J. K. Berkhelver, Olyphant, Inside, *J. J. Aitken, Priceburg, Outside,	Joseph Recse, Olyphant,	Walter Reese,	2 2 3 9 9 9 1 1 1 2 2 2 2 3 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	John T. Cart-	wright,	
Post Office	Seranton	Peckville,	Seranton,	Scranton,	Scranton,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Marshwood,	Olyphant,
Name of General Superintendent	C. O. Rose,	W. L. Allen,	Lackawanna,, F. H. Hemelright,	R. A. Phillips,	W. G. Robertson,.		C. P. Ford,	B. E. Kingsley,
County	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,
Names of Operators and Collieries	Delaware and Hudson Co. Olyphant. Legitis Creek, Eddy Creek, Marvinc,	Scranton Coal Co. Johnson, Ontario, Ontario Washery, Richmond No. 3,	Temple Iron Co. Lackawanna,	Delaware, Lackawanna and Western Railroad Co. Storrs,	Dolph Coal Co.	Mount Jessup Coal Co.	Moosic Mountain Coal Co.	Blakely,

*Inside and outside Superintendent at each colliery. †Hauled in wagons to railroad.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

es	Zumber of horses and mul	128 68 42 80 80	318	114	263	263	77 101	172
sives	To spanner of pounds of dynamic	17,445 12,038 7,864		79,200 146,900 18,500	244,600	244,600	157,783 92,108	249,834
Explosives	to shunder of pounds of bounder used	19,142 41,183 11,885		425,000 259,875 286,875	971,750	971,750	387,050 393,150	780,200
stne	Number of non-fatal accid	H4 14		C1 4 C1	oo	∞	63 64	2
	Number of fatal accidents	66 1	12	# 02 00 	6	6	100	9 =
	Zumber of employes	1,721 900 523 776	3,920	1,280 1,113 490	2,883		1,055 1,048	2,103
	Number of days worked	214 183 167 179		210 216 204 204	121		265	
suoj	ni fsos to notisuborq fatoT	585,206 334,928 258,650 219,662	1,398,446	423,700 321,525 172,515	917,740	1,000,817	416,769 412,963	829,732
	of blos snot to modumized by the sold to	8,389 11,876 15 2,995		4,230 2,343 5,366	11,939	11,988	4,582	8,216
səirəi	Number of tons used at coll	83,942	119,894	51,301 43,000 13,480	107,781 3,650	111,431	36,500	70,350
bəqqi	Number of tons of coal sh	492,875 323,052 251,400 187,950	1,255,277	368,169 276,182 153,669	798,020	877,398	375,687 375,479	751,166
	County	Lackawanna, {	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Laekawanna,	Lackawanna, -	1 2 3 4 6 6 6 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1	Lackawanna,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Operators and Collieries	Delaware and Hudson Co. Olyphant, Legitts Creek, Eddy Creek, Marvine,	Totals,	Johnson, Seranton Coal Co. Ontario, Richmond No. 3,	Ontarlo Washery,	Totals,	Temple Iron Co. Sterrick Creek,	Totals,

TABLE 2-Continued

					· .			
s	Number of horses and mule		107	===	0 f	== 33	11 80	1,004
sives	Yumber of pounds of besu dimensive		34,033	=======================================	9,077	=======================================	09	609,951
Explosives	to shinod to redunk best rebwoq		756,650	6,970	======	======	8,050	2,898,555
sta sta	Spison fatal-non to 19dmuZ	-		11 9	11 :	1 19	-	8
	Number of fatal accidents			11 1	1) =	1 03]] ;	36
	Number of employes		1,55	11	==== 493	R	= 62 == 53	12,002
	Number of days worked		20	14	52	227	284	
tons	mi lsos to noitenborq latoT		456,847		168,416	134,270	12,306	4,173,443
local yes	of bios snot to redumized by employing the base and the same of the contract o	-	4,613	1,043	3,802	3,134	2,571	28,642
	Number of tons used at lieries for steam and her		58,776	25,000		8,000	750	409,201
bə qq ir	Number of tons of coal sh		393,458	146,566	149,614	123,136		3,705,600
	County	-	Lackawanna, -	Lackawanna, -	Lackawanna, -	Lackawanna, -	Lackawanna, -	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Names of Operators and Collieries	Delaware, Lackawanna and Western Rall- road Co.	Storrs,	Dolph, Dolph Coal Co.	Mount Jessup Coal Co.	Moosic Mountain Coal Co.	Blakely, Blakely Coal Co.	Grand totals,

TABLE 2.—Part 2.

II	Number of electric dynamo	11 8 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19d 99	Quantity delivered to surfa minute—gallons	13,500 6,700 1,150 1,600 1,600 4,500
eanal	Capacity in gallons per m	24,850 21,320 113,264 2,160 1,500 8,300 8,300
Ruitev	rilab sqmuq to tadmuX	81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total horse power	10,510 11,582 4,400 2,510 1,230 605 105 270 31,262
Ils 10	Number of steam engines	158 833 853 853 27 27 122 4 4 3
lves	5iTi99[H	33
Locomotives	τίΛ	29
Lo	Steam	36
	Total horse power	8,651 4,500 3,860 3,025 2,195 1,600 1,600 1,600 24,296
Boilers	Horse power	5,825 3,845 3,845 3,860 2,400 2,195 1,600 300 165 20,190
Number of Boilers	TaluduT	33 322 322 323 16 10 10 10 118
Num	Tewor seroit	2,826 655 625 4,106
	Cylindrical	130
	County	Lackawanna,
	Names of Operators	Delaware and Hudson Co., Scranton Codo., Temple Iron Co., Belaware, Lackawanna and Western Raliroad Co., Dolph Coal Co., Moost Montal Jesup Coal Co., Blakely Coal Co., Totals,

TABLE 3.—Number of each class of employes inside and outside of mines

1		1.00	
je -	Grand total inside and outside	3,920 2,948 2,103 1,554 551 493 404 29 12,002	
	Total outside	802 837 481 219 217 212 60 60 11	
	All other employes	397 354 240 110 71 108 42	
	Bookkeepers and elerks	11 2 2 3 8 8 8	
ide	Slate pickers (men)	110 181 98 36 3 3 430	
Outside	Slate Pickers (boys)	1111 1336 73 63 63 63 63 74	-
	Engineers and firemen	125. 105. 31 28 22 23 4 1 1	
	Blacksmiths and earpenters	23 23 30 11 11 11 11 11 11 11 11 11 11 11 11 11	_
	Foremen	22 22 22 23 21 1	
	Superintendents	- + ca - - - - - - - - -	
	obiani IndoT	3,118 2,111 1,622 1,335 334 281 344 18	
	səyolqınə təntə lik	84 296 133 133 11 11 15 620	
	Сошрану теп	358 113 160 18 41 19	
	ьитртеп	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	}
Inside	Doorboys and helpers	62 84 84 84 30 30 114 112 260	
Ins	ST90000 bus ST97/I/U	395 316 158 112 42 29 48 29 48	
	Miners' laborers	1,129 395 628 316 628 1316 576 153 478 112 102 42 96 48 8 2	
	aroniM.	1,031 734 558 451 151 86 148 7	
	Fire bosses and assistants	25 10 10 25 25 25 25 25 25 25 25 25 25 25 25 25	
	Assistant mine foremen	F-00 4 St St St 10	2
	Mine foremen	25 48 H L L 28	2
•	County	Lackawanna, {	1 0 0 0 0 0 0 1 1 1 1 1 1
		::	1 0
	Names of Operators	Delaware and Hudson Co., Scranton Coal Co., Carpille Iron Coal Co., Carpille Iron Coal Co., Carpille Iron	

TABLE 3.--Part 2

	Тота	186 210 233 200 147 253 227 284
	December	20 21 23 23 20 25 25
£	November	21 112 112 22 22 22 25 25
sreake	October	13 18 19 22 22 20 20 25
in E	September	6 17 20 17 12 21 21 21 18
Average Number of Days Worked in Breaker	şsn∃n∀	10 118 118 128 128 138 138 138
Days	July	13 17 17 12 20 23 23
er of	June	16 17 22 22 12 23 19 25
Numb	May	20 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
erage	litqA	18 21 21 10 19 24 24
Ar	Матећ	18 19 20 20 15 19 26
	Pedruary	23 20 20 23 23
	January	18 19 20 18 13 21 21 25
	County	Laekawanna,
	Names of Operators	Delaware and Hudson Co., Seranton Coal Co., Temple Iron Co., Delaware, Lackawanna and Western Railroad Co., Mount Jessup Coal Co., Moosle Mountain Coal Co.

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Bricf	Fatally injured by premature blast in face of chamber.	Killed by fall of roof in face of chamber, He went into the face, after firing, be- liver the miner had examined. Killed by fall of hell roof in face of	chamber. Killed by fall of bell roof in face of	working place. Killed by fall of roof in face of chamber.	He begiected to stand props. Killed by full of roof in face of chamber. They fired a blast, which discharged from props.	Experience of the property of	and tried to bar down some loose coal, but falled. They were preparing to prop it when it fell. The miner had a pip fractioned	Fatally injured by fall of bell roof in	Fatuly injured by fall of bell roof in	Fatally injured by fall of slip rock in	Killed by fall of roof in face of chamber	Willed by fall of roof on gangway. He was barring down loose roof and when he heard the roof working he became excited and ran under it.
County						Lackawanna,						
Name of Collicry	Marvine,	Storrs,	Laekawanna,	Richmond No. 3,	Olyphant,	Ontario,	-	Storrs,	Olyl hant,	Olyphant,	Storrs,	Johnson,
Sumber of orphans				2 2	-X-			52 H		1	1	
Zwobin 10 19dms/			-	1	1	-			-	-	;	-
Married or single	so .	i i	M.	M.	S.	М.		M.	M.	S.	Т.	M.
93A	27	30	20	20	47	50		20	40	18	54	55
noltaqussO	Miner,	Laborer,	Miner,	Miner,	Miner,	Laborer,		Laborer,	Laborer,	Laborer,	Miner,	Laborer,
Vationality	Lithuanlan,	Russian,	Russian,	English,	Irish,	Russian,		Russian,	Russian,	Russian,	American,	American,
Name of Person		Thomas Samp, Charles Symonds,		Thomas Oliver,	James Clancy, Frank Storeski,	April 16 Afton Pish,		Andrew Ruben,	Michael Sosnyski,	Michael Tadloskl,	John Callahan,	4 Michael Matteravitz,
Date of accident	Jan. 12	22 Feb. 4	20	March 2	16	April 16		17	21	27		May 4

Killed by fall of bell roof in face of chamber.	Fatally injured by ears outside. A ear became derailed in pushing over a frog:	he was riding on the head end and fell under it. Outside. Killed by fall of bell roof in face of Abambar	Killed by fall of slip top coal in face of	Fatally injured by blasting. The miner in the next chamber notified the victim	and his miner that he was about to fire on the rib, but they thought they were safe. The shot broke the pillar	where they had lost their line. The miner was scriously injured. Killed by falling into the shaft, They	were on the cage repairing the tank on one of the landings and allowed the	on the They signaled to lower the eage when the fan engaged the earthy	and released it, and when the cancpy fell it threw them into the shaft.		Killed by falling into the shall while hurrying to get on the cage.	Fatally injured by fall of bell roof in face of chamber. He died in the hos	pital September 30. Killed by fall of bell roof in face of chamber.	Killed by cars at foot of slope. A runa- way occurred on the slope and he be-	Spine injured by fall of bell roof in gang- way road where he was taking a skip.	Fatally injured by blast fired in the next chamber. He failed to heed the warning the period to be warning to be w	Fatally burned by explosion of gas in face of working place. He left a door	open and then water into the tack. He Killed by cars on gangway road. He was riding on head end of ear and fell under while unhitching.
										Lackewanna, 								
Sterrick Creek,	Olyphant,	Olyphant,	Richmond No. 3,	Lackawanna,				Storrs,		Legitts Creek,	Storrs,	Olyphant,	Laekawanna,	Johnson,	Marshwood,	Laekawanna,	Olyphant,	Mount Jessup,
63)	9 [1 1 1	1 6 1		_		62		1 5			1 1	1 1	83	1	1) ()) ()
W.	SS.	M.	M.	M.				N.		M.	υ'n	30	M.	M.	M.	N.	N.	v2
37	27	53	55	90				3 F		33	53	5%	30	29	27	35	. 35	- 21
;			:	1				- 'c				i		ler,			:	
Laborer,	Laborer,	Miner,	Laborer,	Laborer,				Blacksmith, Company	man,	Miner,	Laborer,	Laborer,	Miner,	Door-tender,	Miner, .	Miner, .	Laborer,	Driver,
Slavonian,	English,	Slavonian,	Welsh,	Russian,				Welsh,		German,	Polish,	Polish,	Polish,	Russlan,	Amerlean,	Austrlan,	. Lithuanian, Laborer,	Slavonian,
Joseph Patenko,	John McCormack,	Michael Danjo,	John Thomas,					Charles Lewis,		August Rineavige,	Ladulek Shinloski,		Sent. 1 Charles Petarra,	Michael Kowelski,	John Bath,	Sebastian Sabcovitz,	Joseph Sampson,	John Shestack,
133		21	10	55				50		26	63	23	-	00	13	15	18	25
May 13			Juno					July			Aug.		Sent					

TABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by falling under cars. The gate of a car on which he was riding.	opened, and he fell through. Outside, Killed by fall of slip rock in face of	Chamber. Killed by ears near foot of shaft. He was selzed with a fit while walking along the bandsee and fell under a trin of	Killed by full of slip rock in face of	enamber. Killed by falling into shaft. He was	Fatally injured by blasting. The miner that fired the blast was working single. Refere 6 firm blast was working single.	Actors ming, no went around the pullar and saw that it was safe to fire, and then went back to light the match. During this time Coats came from another direction and was shot. Killed by fall of slip rock in face of chamber.
County				Lackawanna,			
Name of Colliery	Marshwood,	Johnson,	Lackawanna,	Richmond No. 3.	Legitts Creek,	Ontario,	Johnson,
Number of orphans		9		-	63	03	-
swobiw to redmuZ	н				-	1	
Married or single	M.	M.	ν'n	v2	M.	M.	- v2
Age	58	40	30	25	39	25	83
noltsqussO	Miner,	Miner,	Laborer,	Laborer,	Headman,	Driver,	Miner,
Vationality	Pollsh,	Polish,	. Slavonian,	Lithuanian,	American,	Polish,	Polish,
Name of Person	6 Andrew Granick,	Anthony Zeretski,	Nov. 2 John Wargo,	Bladis Tonatis,	Adam Welnguard,	Patrick Coats,	Frank Ogrodoski,
Date of accident	Oet. 6	23	Nov. 2	17	54	Dec. 2	50

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg fractured by cars on gangway road. The car bumped at a head-block. Burned on face and hands by explosion of eas. He was traveling through old	Burned on face and hands by hot water. He was drawing ashes in the fire room	and some curvats has not a contract of water. Outside. Hip and leg contused by cars on gangway road. He ran his motor too strongly against a standing trip of cars and fell under the motor.	Hip fractured by cars on gangway road. The mule turned into the wrong road and pulled the car off.	Leg fractured by fall of slip bony, in face of chamber.	Schously injured by tail of the root in face of chamber. Another laborer was	Tabled by one same fau. Two ribs fractured by a klek from a mule, while taking down the spreader. Burned on face and hands by powder.	A spark from his famp ten med power der. Rib fractured by fall of roof in face of	Leg fractured by a car that became derailed while passing him, on gangway road.
County				Lackawanna,					
Name of Colliery	Richmond No. 3, Legitts Creek,	Lackawanna,	Legitts Creek,	Olyphant,	Delph,	Olyphant,	Legitts Creek,		Storrs,
Married or single	s. K	σź	တ်	σ'n	M.	ο <u>ς</u>	si X	M.	ŵ
Age	17	25	13	17	88	21	- 19	54	. 18
noitsguesoO	Driver,	Ashman,	Motorman,	Driver,	Miner,	Laborer,	Brakeman,	Miner,	Rope rider,
Vationality	American,	American, Ashwan,	American,	American,	Slavonian,	American,	American,	Welsh,	American,
Name of Person	2 Ray Knapp,	Bert Sitgraves,	Thomas T. Richards,	Michael Gallagher,	John Lasko,	Theodore Meyers,	March 1 Wascip Caliski,	David E. Davis.	David Thomas,
fasbissa to stad	Jan. 2	13	16	9%	27	Feb. 4	March 1	ogs.	12

TABLE 5-Continued

Nature and Cause of Accident in Brief	Hand lacerated by premature blast. He was tamping a hole with atlas, using	an from Dar. Legs fractured by cars on gangway road. He lost control of the motor, and in	jumping off, fractured both legs. Arm fractured by a kiek from a mule	While going into stail. Rib fractured by fall of roof, while as-	sisting miner to stand prop under it. Arm fractured by slipping on chute in	Body injured by fall of roof while as-	sisting united to stand props under it.	Arm fractured by ears in jumping off	engme, Outside. Leg fractured by ears on gangway. A	miner infed a shot that started a car. Leg fractured by fall of slip rock in face	of enamber. Leg fractured by fall of slip rock in face	of chamber. Leg fractured by fall of rock in face of	enamber while he was barring it down. Leg fractured by fall of slip rock in face	of chamber. Arm fractured by fall of slip rock in face	of chamber. Leg fractured by cars. While bumping up a car the mule turned on him. Outside.
Nature an	Hand laeer was tamp	an fron our. Legs fractured He lost cont	jumping Arm fraetu	Rib fractur	Arm fractu	Body injured by fa	Arm disloca	Arm fraeture	Leg fractured by	Leg fraetur	or chamber. Leg fractured	Leg fractured	Leg fractur	Arm fractured	or enumber. Leg fractured up a car the side.
County								ŀ	Диекаманна,						
Name of Colliery	Storrs,	Legitts Creek,	Olyphant,	Ontario,	Legitts Creek,	Laekawanna,	Legitts Creek,	Marshwood,	Dolph,	Sterriek Creek,	Marshwood,	Sterriek Creek,	Dolph,	Marvine,	Legitts Creek,
ofgnis to beitteld	δζ	ν. Ω	M.	M.	δ.	M.	Š.	Š.	δ.	M.	M.	M.	Š.	M.	M.
yge.	28	30	52	31	14	31	27	19	17	55	52	35	28	57	46
noidegussO	Miner,	Motorman,	Company man,	Miner,	Slatepieker,	Laborer,	Runner,	Laborer,	Driver,	Miner,	Miner,	Laborer,	Miner,	Miner,	Ashman,
Zationality	Polish,	American,	American,	Russian,	American,	Russian,	American	ftalian,	English,	Irlsh,	Italian,	Slavonian,	Italian,	English,	American,
Name of Person	March16 Frank Wolka,	Harrison Harris,	April 4 John Hartman,	Joseph Slevenski,	Harry P. Crabb,	Polko Chiek,	Harry Stiles,	Toney Peter,	David Weiland,	Patriek Rowland,	Vette Veehengo,	Frank Yavotski,	Mateno Mareoni,	Joseph Diekson,	William Phillips,
Jasploon 10 stad	March 16	20	Aprii 4	553	98	30	May 21	June 2	9	ţ-	12	91	18		50

Seriously injured by blasting in face of	Back and leg injured by fall of slip rock	In face of chamber. Leg fractured by fall of roof in face of chamber. The miner had been ordered	to take it down. Injured about eyes by blasting, in face of chamber. He thought the shot bad	missed fire and returned too soon. Fingers lacerated by being caught in mule chain. The mule started while be was	working on the chain. Collar bone fractured by fall of coal in face of chamber, while mining out a	Duast. Collar bone and rib fractured by fall of roof. He started to work under the	roof before barring it down. Hand blown off by blasting in face of chamber. He thought the charge had	Inssed free. Lackawanna, Arm fractured by ears in face of chamber. He was pushing a car with his	hand on side of ear, and was squeezed between prop and ear. Leg fractured by falling off a platform while assisting to place belt in breaker.	Skull fractured by falling over trestle. He lost his hold by lifting on an empty	ear. Outside. Ilips squeezed between rib and ear on gangway road. His light went out and	he tried to cross ahead of the trip. Spine fractured by fall of bell rock in face of observer.	Burned by an explosion of gas. His laborer left a door standing open, and	then went into the face and set off the gas. The laborer was fatally burned. Leg fractured by fall of slip rock in face of chamber.	Leg fractured by fall of slip rock in face	Collar bone fractured by ears in face of chamber. The car bumped the block too hard and slewed over onto him.
								Lack								
M. Lackawanna,	Olyphant,	Storrs,	Richmond No. 3,	Marvine,	Olyphant,	Olyphant,	Marshwood,	Dolph,	Olyphant,	Johnson,	Ontario,	Johnson,	Olyphant,	Olyphant,	Dolph,	Stoms,
M.	αż	v2	ĸ.	M.	M.	M.	M.	v2	ś	v.	M.	M.	M.	M.	M.	M.
42	25	35	34	10	43	49	65	51	77	56	55	555	42	33	35	83
Miner,	Laborer,	Laborer,	Miner,	Miner,	Miner,	Miner,	Miner,	Laborer,	Slatepicker,	Dumper,	Miner,	Miner,	Miner,	Laborer,	Miner,	Miner,
Russlan,	Polish,	Polish,	Lithuanian,	Lithuanlan,	Welsh,	Irish,	Italian,	Polish,	Polish,	Russian,	Polish,	Polish,	Welsh,	Polish,	German,	Polish
Frank Dombosky, F	Michael Jimon, I	Michael Moskovitz,	Joseph Huron, 1	John Ponkres, I	John B. Thomas,	John Harkins, I	Chas. Poltvanvia, I	John Harinza, I	William Stinposki, 1	8 George Herljeck, I	Julis Nedeskl,]	Joseph Swinski,	Richard Lloyd,	Michael Tricuski,	Constantine Comenski,	Stanley Comages,
June 25	30	July 14	27	66	Aug. 16	119	20	23	31	Sept. 8	0	17	18	21	555	eg.

TABLE 5-Continued

Nature and Cause of Aeeldent in Brief	Hand injured by fall of slip rock in face of chamber. It was necessary to ampu-	tate it. Arm broken by a derrick pole falling on him. The chain broke while they were	raising it. Outside. Leg fractured while running away from a	Shorthan mello mining it out	Ankle tractured by fall of slip rock in	Hip discreted by fall of slip rock in face	Hot character has at face of chamber. The nule started while he was	pulling out the block. Body and neek lacerated. His elothes eaught in a revolving shaft in breaker.	Poot fractured by fail of slip top coal ln	Leg fractured by falling under ears on gangway road while riding on the	Foot injured while riding on a motor	away 11011 ins 0001. Leg fractured by cars on gangway road. He was sitting along side of track, when	a ear became derailed. Arm fractured by failing off mule's back.
County							Lackawanna,						
Name of Colliery	Storrs,	Dolph,	Legitts Creek,	Blakely,	Olyphant,	Legitts Creek,	Ontario,	Legitts Creek,	Olyphant,	Ontario,	Legitts Creek,	Marshwood,	Marvine,
Married or single	202	δ.	M.	×2	M.	M.	οż	si.	M.	ν.	ś	ß.	υż
Age.	54	21	5.4	33	40	% 600	19	14	40	17	16	55	16
Oeeupation	Miner,	Carpenter,	Miner,	Miner,	Miner,	Laborer,	Laborer,	Slatepicker,	Miner,	Driver,	Door-tender,	Driver,	Runner,
Vationality	English,	American,	Welsh,	Polish,	Russian,	Polish,	Slavonian,	Ameriean,	Siavonian,	Italian,	Amerlean,	American,	American,
Name of Person	Arthur Burgess,	Chester A. Walker,	James Matthews,	Jaeob Krupa,	John Sembrat,	Peter Archeslewski,	Andrew Gasper,	William Cullington,	Andrew Gorils,	Peter Casello,	Thomas Pugh,	Joseph Sheridan,	2 Daniel M. Jones,
Date of accident	Sept. 23	t. 6	Ħ	20	66	27	Nov. 12	13	15	16	18	20	
	Sep	Oct.					N.O						Dee.

0. 2.	٠.			
Leg fractured by fall of slip rock in face of chamber.		1		
		Lackawanna,	_	
Storrs,	Lithuanian, Miner, 36 M. Marvine,	Polish, Miner, 40 S. Legitts Greek, Lackawanna,	Irish, Driver, 16 S. Marshwood,	
M.	M.	s;	32	
54	36	40	16	
1				
Miner,	Miner,	Miner,	Driver,	
r. English, Miner, 54 M. Storrs,	Lithuanian,	Polish,	Irish,	
1		-		
Dec. 8 James Whealder,	15 George Zwirblis,	17 Kasper Savage,	William Bratty,	
James	George	Kasper	William	
00	15	17	- 13	
Dec				

CONDITION OF COLLIERIES

DELAWARE AND HUDSON COMPANY

Olyphant.—Safety, ventilation and drainage good. Legitts Creek.—Safety and ventilation good; drainage fair. Eddy Creek.—Safety, ventilation and drainage good. Marvine.—Safety, ventilation and drainage good.

SCRANTON COAL COMPANY

Johnson.—Safety, ventilation and drainage good. Ontario.—Safety, ventilation and drainage good. Richmond No. 3.—Safety, ventilation and drainage good.

TEMPLE IRON COMPANY

Lackawanna.—Safety and ventilation good; drainage fair. Sterrick Creek.—Safety, ventilation and drainage good. The Sterrick Creek breaker was destroyed by fire October 26.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY Storrs.—Safety, ventilation and drainage good.

DOLPH COAL COMPANY

Dolph.—Safety, ventilation and drainage good.

MOUNT JESSUP COAL COMPANY

Mount Jessup.—Safety, ventilation and drainage good.

MOOSIC MOUNTAIN COAL COMPANY

Marshwood.—Safety good; ventilation and drainage fair.

BLAKELY COAL COMPANY

Blakely.—Safety, ventilation and drainage good.

IMPROVEMENTS

DELAWARE AND HUDSON COMPANY

Olyphant Colliery.—Grassy Island No. 2 Shaft. Rock slope, 7 x 12 feet, from Four Foot to Diamond vein driven 250 feet to completion. Chain hoists were installed in Rock and Dummore No. 4 veins.

Rock plane 125 feet was driven from Clark to New County vein, for

return airway.

Olyphant No. 2 Shaft.—Car hoist, 110 feet long, installed in the Diamond vein, and landing rebuilt.

Rock plane 300 feet from Four Foot to No. 2 vein.

Eddy Creek Colliery.—Tunnel, 500 feet from Diamond to No. 2 vein was completed.

In the Miles Slope, a combined pipe and traveling shaft was sunk 45 feet from surface to Rock vein.

Birds Eye Drifts.—A 12-inch water hole and an 8-inch cable bore hole were drilled 130 feet, and an electric pump installed.

Legitts Creek Colliery.—A new sump completed 600 feet in Four Foot vein; foot of shaft rebuilt in No. 3 Dunmore vein; pumping plant completed in Clark vein. Began grading and driving tunnel from Four Foot vein, for the development of Five Foot vein, north of Legitts Creek fault.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Storrs Colliery.—Installed a Duplex pump, capacity 3,500 gallons; also a 12-inch column line from pump to surface.

A rock slope, 7x12 feet, driven 700 feet, from Clark vein, is now

being completed to No. 2 Dunmore vein.

A tunnel, 7x12 feet, driven 400 feet but not yet completed, through "fault" on the east side of Storrs No. 1 Shaft. Considerable repairs were also made to the breaker.

SCRANTON COAL COMPANY

On the 15th of June a new breaker commenced operations at Johnson Colliery. This was to replace the old breaker, which was considered beyond repair.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in the City Hall, Scranton, June 29 and 30. The Board of Examiners was composed of the following persons: L. M. Evans, Mine Inspector, Scranton; Frank G. Wolfe, Mining Engineer, Scranton; David R. Evans, Miner, Olyphant; William F. Malloy, Miner, Carbondale.

The following persons passed a satisfactory examination and were

granted certificates:

Mine Foremen

Edward R. Edwards, Robert L. Taylor, Thomas D. Thomas, John J. Barrett, John Johns, Nathan Dodgson, Hugh Archbald, Thomas J. Kennedy, George Watkins, Joseph Dodgson, John S. Thomas, Patrick A. Walsh, David J. Davies, Sydney Owens, William J. Gilroy, James J. Deeble, David J. Thomas, Richard Bowen, David Bowen, Thomas M. Owens, John Brooks, John Murrin, Frank Murrin.

Assistant Mine Foremen

Richard T. Williams, Frank B. Newlands, John J. Thomas, Frank Bennie, Michael J. Collican, Roy C. Craig, E. W. Searing, Thomas S. Williams, Richard Evans, Jr., Frederick Goyne, Charles F. Beecham, Samuel R. Nichols, Thomas Griffiths, William J. Myrick, Lewis A. Jones, John Richards, John Metters, William J. Evans, John J. Griffiths, Jerry F. Stanton.



THIRD DISTRICT

LACKAWANNA COUNTY

Scranton, Pa., February 8, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my report as Inspector of Mines for the Third Anthracite District for the year ending December 31, 1909, as required by the Act of April 14, 1903.

Respectfully submitted,

D. T. WILLIAMS, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	20
Number of mines,	24
Number of mines in operation,	24
Number of tons of coal shipped to market,	4,011,940
Number of tons used at mines for steam and heat,	284,772
Number of tons sold to local trade and used by employes,	126,987
Number of tons produced,	4,423,699
Number of tons produced by compressed air machines	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	8,130
Number of persons employed outside,	2,250
Number of fatal accidents inside of mines,	44
Number of fatal accidents outside,	1
Number of non-fatal accidents inside of mines,	48
Number of non-fatal accidents outside,	6
Number of tons of coal produced per fatal accident inside,	100,539
Number of persons employed per fatal accident inside,	185
Number of persons employed per fatal accident outside, .	2,250
Number of persons employed per non-fatal accident inside,	169
Number of persons employed per non-fatal accident out-	
side,	375
Number of wives made widows,	30
Number of children made orphans,	76
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	9
Number of compressed air locomotives used inside,	3
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	25
Number of electric motors used outside,	
Number of fans in use,	25
Number of furnaces in use,	
Number of gaseous mines in operation,	14
Number of non-gaseous mines in operation,	10
Number of new mines opened,	sangeageneratored
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Delaware, Lackawanna and Western Railroad Company, .	1,108,251
Pennsylvania Coal Company,	824,302
Price-Pancoast Coal Company,	701,131
Hudson Coal Company,	664,539
Scranton Coal Company,	655,632
Green Ridge Coal Company,	119,111
A. D. and F. M. Spencer Coal Company,	101,787
North End Coal Company,	70,962
Economy Light, Heat and Power Company,	50,000
Carney and Brown Coal Company,	40,333
Nay Aug Coal Company,	37,973
Clearview Coal Company,	$26,\!411$
Bulls Head Coal Company,	23,267
Total,	4,423,699
Production by Counties	
	4 420 000
Lackawanna,	4,423,699

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed: number employed per accident

	rad abi	Number of employes outsi	346 370 327 369 78 78	
	teq eb	Number of employes instance on secident	205 114 190 135 217 194 72 72	
	19q 9bi	Number of employes outs	370	
	ge ber	Zumber of employes insident	205 177 190 190 145 20 20 197 197	
	5	Total number of employe	2,803 1,961 1,467 1,345 1,671 272 972 972 104 252 106 308	
	əbt	Zumber of employes outs	546 370 327 267 267 768 778 778 78 78 78 78 78 78 78 78 78 78	
dent	Э	Number of employes insid	2,257 1,591 1,140 1,140 1,302 1,302 1,302 1,302 1,97 20 72 197 197 197 8,130	
er acci	-uou 1	Tons of coal produced per fatal accident inside	100,750 58,879 116,835 83,007 109,111 40,333 23,207	
employed; number employed per accident	Istal	To ano T soo to sno T soo to sno T soo to sno T	100,750 91,589 110,885 132,685 132,848 72,848 101,787 111,638	
ner en	Idents	fatoT	155 175 175 175 175 175 175 175 175 175	
: num	Non-Fatal Accidents	9blstu()	9	
ployed	Non-F	əbisnI	11 1 1 0 8 8 6 4 1 1 1 1 8 8 8	
	ints	Total	11 10 10 5 6 6 1 1 1 2 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
persons	Fatal Accidents	Outslde		
	Fat	əbisaI	11 00000 11 12 14	
		Names of Operators	Pelaware, Laekawanna and Western Railroad Co., Penesylvania Coal Co., Price-Pancoust Coal Co., Riddson Coal Co., Scranton Coal Co., A. D. and F. M. Spener Coal Co., Carney and Brown Coal Co., May Aug Coal Co., Bulls Idead Coal Co., Miscellaneous Companies, Totals and averages for district.	

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							M	onth	=== s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of slate, Falls of roof, Mine ears, Explosions of powder and dynamite, Blasts, premature and otherwise, Mules, Electricity,	2 1	1	7 2 1 1	1	2	1 1		 1	1	2		1	2 21 6 2 9 1	4.55 47.73 13.63 4.55 20.45 2.27 2.27
Miscellaneous,	3	2	11	2	6	2	3	1	4	5	3	2		100.00
Causes of Accidents Outside							1							100.00
Totals,Grand totals inside and outside,	-	_	-	2		-			4	5	3	2	45	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

]M	onth	ıs					
	January	February	March	April	May	Лине	July	August	September	October	November	December	Totals	Percentages
Causes of Aceldents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Blasts, premature and otherwise, Miscellaneous, Totals, Causes of Aceidents Outside Cars, Machinery, Miscellaneous, Totals,	3	1 6 ===	1 7 = = = 1	3 = =	3 = = =	1 1 = =	6 ===	1 ===	1 3 ===	2	3 == 1 1 1	1	$ \begin{array}{c} 2 \\ 1 \\ 21 \\ 10 \\ 1 \\ 9 \\ 4 \\ \hline 48 \\ = = = \\ 1 \\ 2 \\ 3 \\ \hline 6 \end{array} $	4.17 2.08 43.75 20.84 2.08 18.75 8.33 100.00 ==== 16.66 33.34 50.09
Grand totals inside and outside.	4	6	8	3	8	1	6	2	5	2	5	4	54	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

					===								
	Months												
	January	February	March	Aprill	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners laborers, Drivers and runners, Doorboys and helpers, Rock men, Company men, Masons, Totals, Outside Drivers,	1		2 1 11	1 1 2 ==	5 1 6 ==	1 1 2 ==	1 1 1 3 ==	1 ===	2 1 1 4 ==	3 1 1 1 5 ==	3 ===	2 ===	22 11 7 1 1 1 1
Totals,	3	2	11	2	6	2	1 4	1	4	5	3	2	1 45

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						:	Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,	4 == =	6 ==	1 7 ==	1 1 3 = =	8 ==	1	2 2 1 1 1 ===	1 == 1	1 2 3 == 1	2 ===	3 == 1	1 2 1 4 ===	$ \begin{array}{c} 24 \\ 11 \\ 7 \\ 1 \\ 3 \\ 1 \end{array} $ $ \begin{array}{c} 43 \\ ===\\ 2 \\ 2 \\ 1 \end{array} $
Totals	4		1 8	3	8	1	6	1 2	2 5	2	5	4	6 54

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September .	October	November	December	Totals
American, Welsh, Irish, Polish, Hungarian, Slavonian, Lithuanian, Austrian, Russian, Swedish,	1 1 1	1	2 1 2 1 2 1 2 1	1	1 1 2 1 1	1	1 1 1 1 1	1	2 1	2 1 1 1 1	1	1	1
Totals,	3	2	11	2	6	2	4	1	4	5	3	2	4

TABLE H .- Nationality of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	'Totals
American, English Welsh, Irish, German, Polish, Hungarian Italian, Slavonian, Lithuanian, Austrian, Russian, Totals,	1 1 1 1 1 4	1 1 1 1 1 2	1 1 3 2 1	1 1	1 2 1 2 1 1 1	1	1 1 1 1 1 1	1 1 2	1 1 1 1 1 5	2	1 2	1 2	6 4 1 5 3 3 3 3 6 6 4 4 1 4 5 5 4

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnate nace per minute, number of splits of air currents and number of persons employed inside

Xumber of persons employed inside		396	360	198	146	918		308	222	19%
Number of cubic feet per minute passing out at outlet		215,830	118,896	195,854	42,500	128,100	313,42	112,890	167,265	71,920
Total quantity of air per minute circulating in the splits in circulating the contraction of the contraction		139,790	96,204	72,076	31,525	99,380	236,550	95,743	94,590	53,290
Tumber to table the same at smire at single		186,420	108,224	93,942	38,280	118,300	287,705	107,786	144,730	65,985
Number of splits of air currents		10	6	23	4	¿	c.	6º	6	ا مد
pacp 1240 I		-	-	1	† 0 0 0		1 1	<u>" </u>		
Power used		Steam,	Steam,	Steam,	Steam,	Steam,	Steam,	Stoom	Sve and,	
Zame of fan		Open run-	Open run-	Open run-	Open run-	Open run-	Guibal,		- Campai,	
Water gauge developed—in inches		1.6	1.3	1.2	1 6.	∞.	1.5	- <u>.</u> .	1.3	۲.
Number of revolutions per minute		144	148	104	98	104	90	25	3 12	7.0
Depth of blades in feet and inches		41	4	***	4 4	6.5	5.5	44 4 10 11	÷ 70	4,5
Width of blades in feet and inches		4	3.5	4		9	9	- ig u	6.5	ıĠ
Diameter of fan in feet and inches		14	12	14	14	16	20	17.5	50	18
Method of ventilation		Fan,	Fan,	Fans,	Fan,	Fan,	Fans,	Fan,	Fau,	Fan,
Gaseous of non-gaseous		Gaseous,	Gaseous,	Gaseous,	Non-gas.	Gaseous,	Gaseous,	Gaseous,	Gaseous,	Non-gas.
Kind of opening		Shaft,	Shaft,	Shaft,	Drift,	Shaft,	Shaft,	Shaft,	Shaft	Shaft,
Names of Operators and Mines	Delaware, Lackawanna and Western Railroad Co.	Brisbin, Colliery:	Cayuga Colliery: Oayuga,	Diamond Colliery: Diamond,	Diamond,	Diamond Tripp,	Manville, Collery:	Pennsylvania Coal Co. Pennsylvania No. 1 Colliery: No. 1,	Pennsylvania No. 5 Colliery: No. 5,	Glpsy Grove Colliery: Glpsy Grove,

			1.5			-						
356	_ 11	314	===	205	136	154	18		23	£ £	8	2
184,390	188,272 ===== 165,100	217,000	245,850	130,000	95,000	97,600	=====	28,400		24,850	24,520	31,000
146,070		171,000	=====	112,280 37,410		72,470	12,400	24,200		10,250	17,150	18,000
165,410			213,800	121,500 41,380		86,540	=======================================	26,200	Ш	13,050	18,232	30,000
91			10	0 00		 	===	4		os	п	 cv
	1		<u> </u>		-		="		= "			-
Steam,			Steam,	Steam, Steam,	Steam,	Steam,			1 1 1 1 1		Electricity,	
1	1 1	1 1		11	-		-			-		
Guibal,	Guibal,	Guibal,	Guibal,	Guibal, Guibal,	Guibal,	Open run.	ning,	1	8 8 9 9	1	Sturde-	
2.1	1.6	2.4	1.2	6.	1.2	65					4	
83	98 82	8 38	102	60	89	48		1 1 9 1 2 2	1 1 1 2 1 1		06	
00 r	ء ج ه	- 6-	4 9	10 00	5	41				1 t 1	CN.	
8	4 10 r	5°50	3 4 6	10 60	īĠ	41		1 1 1			2.5	
35	8 88	2 22		140	50	14					2	
Fans,	Fans,	Fans,	Fans,	Fan,	Fan,	Fan,	Natural, -	Natural,	Natural,	Natural,	Fan,	Natural,
Gascous,]	Gaseous,	Gaseous, 1	Gaseous,	Gaseous, Non-gas.	Gaseous,]	Gaseous, 1	Non-gas.	Non-gas.	Non-gas.	Non-gas. N	Non-gas. F	Non-gas. N
		Ga		Ga No		. Ga		Noi		Nor	Nor	Non
Shaft,	Shaft,	Slope,	Shaft,	Shaft,	Shaft,	Slope,	Shaft,	Tunnel, -	Shaft,	Slope,	Drlft,	Slope,
Price-Panecast Coal Co. Panecast Colliery: Panecast,	Hudson Coal Co. Dickson Colliery:	Von Storeh Colliery:		Mount Pleasant Colliery: Mount Pleasant (Main), Mount Pleasant (Surface)	West Ridge Colliery: West Ridge,	Green Ridge Coal Co. Green Ridge Colliery: Green Ridge,	A. D. and F. M. Speneer Coal Co. Speneer Collicay: Speneer,	1.		oal Co.	Coal Co.	Bulls Head,

TABLE 1.—Operators, location of collieries, railroads, etc.

Raliroad to Mine	D. L. and W.	Erie	D. L. and W. and O.	D. and H.	. O. and W.	- Erie	. [Erie and D. L. and W.]
Post Office	Scranton,	Troop,	Dunmore,	Dorranceton,	Scranton,	Scranton,	Dunmore,
Name of Super- intendent	Walter Reese, Walter Reese, Walter Reese, George Wethers,	A. E. Yetter,	Joseph V. Birtley,	E. R. Pettebone,	John J. Von Bergen, John F. Cummings,	A. Widowfield,	H. M. Spencer,
Post Office	Scranton,	Dunmore,	Scranton,	Scranton,	Peckville,	Scranton,	Scranton,
Name of General Superintendent	R. A. Phillips,	William W. Inglis,	John R. Bryden,	C. O. Rose,	W. L. Allen,	W. L. Connell,	F. M. Spencer,
County	Lackawanna,	Lackawanna,	Lackawanna,	}Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,
Names of Operators and Collieries	Delaware, Lackawanna and Western Rail- road Co. Brisbin, Cayuga, Diamond, Marville, Diamond Washery, Cayuga Washery,	Pennsylvania Coal Co. Pennsylvania No. 1,	Price Pancoast Coal Co. Pancoast, Pancoast Washery,	Hudson Coal Co. Diekson, Von Storch, Von Storch Washery,	Scranton Coal Co. Pine Brook,	Green Ridge Coal Co.	A. D. and F. M. Spencer Coal Co. Spencer, Washery,

*Idle since August.

					- 1
0. and W.	Lackawanna, L. H. Conklin, Scranton,	D. L. and W.	Erie	H. A. Dawson, Scranton,	0. and W.
		1 1 1 1 1			
Seranton,		Dunmore,	Dunmore,	Scranton,	Scranton,
A. Widowfield, Scranton, O. and W		John Brown, Dunmore, D. L. and	William Robertson, Dunmore, Erie	H. A. Dawson,	Jonathan Vipond, Scranton, 0. and W.
Scranton,	Scranton,	Dunmore,	Scranton,	Scranton,	Scranton,
Lackawanna, W. L. Connell, Scranton,	L. H. Conklin,	Lackawanna, John Carney, Dunmore,	Lackawanna, William Y. Moffatt, Scranton,	Lackawanna, Louis B. Landau, Scranton,	Lackawanna, David Spruks, Scranton,
Lackawanna,	Lаска жа ппа,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,
North End Coal Co.	Economy Light, Heat and Power Co. Economy Washery,	Carney and Brown Coal	Nay Aug Coal Co.	Clearview Coal Co.	Bulls Head Coal Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

sən	Number of horses and mu	58 50 114 54	276	60	60	279	834.8	165
-		16,179 24,819 20,276	,545			81,545		_ !!
sives	To sbring to redind N	16, 20, 20,	81,				13,	38,166
Explosives	powder used	352,750 190,325 450,875 376,425	1,370,375	125	125		576,075 178,025 913,425	1,667,525
	to sbnuod to madmuk	38 1 54 CC	1,37					
sints	Number of non-fatal accide	10 00 00	=		-	-	100 83	12
	Number of fatal accidents		=				27-7	10
	Number of employes	772 534 860 572	2,738	10	65	2,803	1,050 523 388	1,961
	Number of days worked	235 230 190 209	1 1 1	148			252 232	1 11
		317,490 175,188 325,745 153,156	,579	113,162 23,510	136,672	,251	542,202 138,200 143,900	821,302
suot	ni froe to noitendord froot	317 177 328 331	971,	113	130	1,108,251	548 138 143	821,302
Safe	trade and used by emplo	4,673 5,899 1,730	12,302			12,302	4,013 8,300 292	12,605
	Number of tons and to	7	12			12	4,013 8,300 292	12,605
and the second s	tesd ban mests tol	20,219 13,015 9,914 10,955	54,103	9,985	11,667	65,770	20,910 4,037 5,000	29,947
lieries	Number of tons used at coll	8,4,4	- Č		1		&	
	to market	292,598 156,274 315,831 140,471	905,174	103,177 21,828	125,005	1,030,179	517,279 125,863 138,608	781,750
bəddi	Number of tons of coal sh	29 115 14	8	100	12	1,03	12 13 13	78
	£3	npa,		nna,			nna,	
	County	Lackawanna		rawa1				
		Lace		Laekawanna,			Lack	
A design		Western Railroad		1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ļ.	and Collieries	Rai	1					
	Coll	stern					Co.	
		1 _ !!!!		60			Soal Co.	
	ators	Co.	1	Washeries:			nia (
	Names of Operators	Delaware Lackawanna and Go. Go. Taybia (Jayuga, Glamond) Manville, Manville,	1	Wa		-	Pennsylvania No. 1, Pennsylvania No. 5, Gipsy Grove,	1
	so of	acka	-			1	Penn la Nei la Ne	
1	Name	a, le,	Totals,	nd, -		Totals,	rlvan rlvan Grov	Fotals,
		Delaware Brisbin Cayuga, Diamond, Manville,	T	Diamond,		-	Pennsylvania Pennsylvania Gipsy Grove,	H
		NO BUDN		ĄÜ			0,00	

112	112	=== 60 60	128		128	89 31 31	171	 	 	00	=== 18		18	36	= 2
15,900	15,900	20,717 16,219	36,936			26,500 10,100 13,800	50,400	====== 7,600	5,000	5,000	4,000	11 11 11 11 11 11 11 11 11 11 11 11 11	1,050	3,232	150
891,500	891,500	383,100 300,050	683,150	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	683,15	583,500 341,250 121,750		===== 125,350	5,625	5,625	ll .		30,975	8,950	20,625
2-	2		00		00	0007		11 02			11 :				11 : 11
9	9	11 05 00	ũ		r.c	4000	0			-					
1,422	1,467	690	1,302	£	1,	913 506 252	1,671	272	30	95	233		104		09
259 138		205 195		244		205 140 135		197	220		195	330	190	203	196
625,865 75,266	701,131	======================================	460,101	204,438	664,539	415,485 188,568 51,579	655,632	111,111	9,079 92,708	101,787	H	50,000	1 1	37,97	26,411 ======
4,267	4,267	#, 670 3,360	8,030		8,030	4,890 2,563 2,053	909,6	33,515	2,711	2,711	3,956		9,34		8,082
54,750	54,750	969'9	6,696	49,765	56,461	25,550 20,370 9,250	55,170	7,065	3,000	3,000	000,6	1,800		114	
566,848 75,266	642,114	====== 212,802 232,573	445,375	154,673	600,048			78,531				48,200			18,314
Laekowanna,	E D D D D D D D D D D D D D D D D D D D	Lackawanna,		Laekawanna,	9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lackawanna,		Lackawanna,	Luckawanna,		Lackawanna,	Lackawanna,	Lackawanna,	Laekawanna,	Laekawanna,
Paneoast, Paneoast,	Totals,	Dickson, Thudson Coal Co.		Von Storch Washery,	Totals,	Pine Brook, Stranton Coal Co. Mount Pleusant, West Ridge,	Totals,	Green Ridge Coal Co.	A. D. and F. M. Spencer Coal Co. Spencer, Spencer, Washery,	Totals,	North End,	Economy Light, Heat and Power Co.	Carney and Brown Coal Co.	Nay Aug,	Clearview, Clearview Coal Co.

TABLE 2-Continued

les les	Number of horses and mu	16	961
sives	lo sbunder of pounds of dunded dynamite	026	244,949
Explosives	Yumber of pounds of	23,750	5,941,325
spue	Number of non-fatal accide	-	24
1	Number of fatal accidents	Cs.	3
	Number of employes	102	10,380
	Number of days worked	214	
suo1 1	ni laos to noitsuborq latoT	23,267	4,423,699
local sayo	Of blos snot to tommer of tone sold to the state of the subject of the sold of	12,606	126,987
səirəili	Number of tons used at col	1,000	284,772
bəqqin	Number of tons of coal sl	199,6	4,011,940
	County	Lackawanna,	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Names of Operators and Collieries	Bulls Head,	Grand totals,

TABLE 2.—Part 2.

S.	Number of air compressor	000000
SC	Number of electric dynamo	10 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1
es at Tr	Quantity delivered to su per minute—gallons	8,194 650 1,000 1,650 5,850
əạnu	Capacity in gallons per mi	1,730 1,600 8,500 8,012 8,012 27,231
Zairs:	Number of pumps delivers	11 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Total horse power	4,851 1,908 1,908 3,453 3,453 3,22 40 200 205 40 113 139
Ils to	Number of steam engines essans	074 E 8 8 8 8 9 4 8 10 10 4 07 10 10 10 10 10 10 10 10 10 10 10 10 10
ves	Electric	23 88 8 29 29
Locomotives	TiA	00
Loc	Steam	10 10
	Total horse power	5,300 1,885 1,1885 1,1885 1,445 500 600 600 675 1156
Boilers	Horse power	5,050 2,050 1,835 3,000 2,470 1,125 500 600 600 675 17,965
Number of Boilers	TsluduT	110000000000000000000000000000000000000
Num	Horse power	180
_	Cylindrical	83 83 83
	County	Lackawanna,
	Names of Operators	Pelaware, Laekawanna and Western Railroad Co., Pennsylvania Coal Co., Hudson Coal Co., Greanton Coal Co., Green Ridge Coal Co., Green Ridge Coal Co., Buth End Coal Co., Economy Light, Heat and Power Co., Carney and Brown Coal Co., Bulls Head Coal Co., Bulls Head Coal Co.,

TABLE 3.-Number of each class of employes inside and outside of mines

9	blatuo bns abizni istot bns19	2,808 1,961 1,467 1,445 1,671 1,671 1,671 1,671 1,671 1,671 1,671 1,671 1,671 1,671 1,671 1,071
	Total outside	546 370 387 369 75 63 63 855 855 855 855 855 855 855 855 855 85
	All other employes	281 165 187 189 429 42 52 17 11 11 10 9 9
	Вооккееретя апа сlеткя	145 145 145 145
ide	Slate pickers (men)	252 253 33 33 10 10 10 10 252
Outside	Slate pickers (boys)	132 95 64 50 1111 21 21 21 8 16 8 11 11 14 50
	Hagineers and firemen	52 26 25 25 25 26 26 27 77 77 77 77
	Blacksmiths and carpenters	27 18 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20
	Ротетне	8 4 8 8 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
	Superintendents	100 H H H H 100 H 100 H
	Total inside	2, 257 1,140 1,078 1,078 1,302 1,94 20 1,70 1,70 1,72 1,97 3,5 1,130 8,130
	All other employes	127 66 123 23 23 150 5 5 1 47 47 12 6 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15
	Сотралу теп	229 1889 58 160 160 15 5 7 7 17 17 17 17 17 17 17 17 17 17 17 17
	Гитртеп	14 3 7 7 3 1 16 16
Inside	Doorboys and helpers	49 32 06 84 84 40 5
In	Drivers and runners	279 176 176 175 263 44 8 18 8 27 27 27 27 27 1150
	Miners' laborers	796 580 381 384 375 70 77 47 22 22 74 17 21 21 21 22 23
	Miners	736 530 367 353 353 426 62 62 7 7 45 7 45 7 45 62 62 62 62 62 62 62 62 62 62 62 62 62
	Fire bosses and assistants	188 88 81 11 11 11 11 11 11 11 11 11 11
	Assistant mine foremen	20000001 20 20 20 20 20 20 20 20 20 20 20 20 20
	Mine foremen	26 24 1 1 1 1 1 26 38 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	County	Lackawanna,
	Names of Operators	Delaware, Lackavanna and Western Ralitrad Co., Penesylvania Coal Co., Price-Pancoast Coal Co., Scranton Coal Co., A. D. and F. M. Spener Coal Co., Beotomy Light, Heat and Power Co., Carney and Brown Coal Co., A. A. D. A. Coal Co., Beotomy Light, Heat and Power Co., Carney and Brown Coal Co., Nay Aug Coal Co., Nay Aug Coal Co., Ray Aug Coal Co., Bulls Head Coal Co., Bulls Head Coal Co., Bulls Head Coal Co.,

TABLE 3.—Part 2

17		
	IstoT	216 210 250 250 200 100 197 195 196 196 203 203 214
	Ресептрет	21 16 19 22 22 8 8 8 17 17 17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
£i .	Хоуеmber	12 16 16 17 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
3reake	October	20 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13
d in 1	September	41 41 10 10 10 10 10 10 10 10 10 10 10 10 10
Worke	tsugua	16 10 10 10 11 11 11 11 11 11 11 11 11 11
Average Number of Days Worked in Breaker	Vint	22 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
er of	June	19 17 17 17 19 10 10 15
Numb	May	19 19 10 10 10 10 10 10 10 10 10 10 10 10 10
erage	litqA	19 20 20 20 20 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21
Av	Матер	23 23 25 20 20 20 20 20 20 20 20 20 20 20 20 20
	February	13 16 16 16 17 17 18 18 18 11 14 11 11 11 11 11 11 11 11 11 11 11
	January	16 19 19 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10
	County	Lackawanna,
	Names of Operators	Delawere, Lackawanna and Western Railroad Co., Price-Pancoast Coal Co., Rudson Coal Co., Seranton Coal Co., Green Ridge Coal Co., Ar. D. and F. M. Spencer Coal Co., Carney and Brown Coal Co., Bulls Head Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

n				-		
Nature and Cause of Acedent in Brief	Killed by fall of roof at face of chambar in Clark roin while defiling a hole	in the coul at face. Killed by fall of roof at face of chamber. While loading a car a piece of roof that hat law seams running at right	angles to each other, which could not be detected, fell upon him. Killed by being struck on head by nine ear. He was running a loaded ear out of a abountor, and towart to take of	the head-block. The ear struck the block and the rear end of it struck him. Killed by flying coal from blast. He had prepared a blast in a cross-cut that he was driving to the chamber on his	right, and as he was igniting the squib the charge exploded throwing him back a distance of ten feet. Killed by fall of roof. He had fired a blast in the bottom rock, which	in props about two geet, and in going back to the face to investigate he walked directly under a piece of roof that fell on him. Killed by fall of roof at face of chamber. He fired a blast in the coal that discharged three props, and instead of examining the roof and restanding the discharged props, he began to work under the roof, which fell upon him.
County		(*)		Lackawanna,		
Name of Colliery	Dickson,	Pennsylvania No.	Plne Brook,	Cayuga,	Manville,	Paneoast,
winder of widows a widow of orphans	1 6	1 5 1	1		4	1 6
Married or single	M.	M.	ν'n	si	M.	, K
93A	43	45	18	28	04	37
Occupation						
uoj, unio y	Miner,	Laborer,	Driver,	Miner,	Miner,	Miner,
Vationality	Lithuanian,	Irish,	Amerlean,	Welsh, Miner,	Lithuanian.	Lithuanian, Miner,
Name of Person	Alexander Maneka,	Jacob Ferguson,	Birt Smith,	Thomas Evans,	Michael Malonsky,	John Koupts,
Date of accident	Jan. 5	16	30	Feb. 10	83	Ka rch 1

Killed by fall of soap stone at face of chamber while taking out pillars. Killed by fall of roof while taking out pillars. He fired a blast and went back to the face to har down some	coal, when a large portion of coal and rock fell upon him. Killed by fall of roof at face of chamber. He was working with his brother. They fired a blast, which discharged two fired a blast, which discharged two			rope trip was going in. When the engineer stopped the trip Doyle's body was found underneath the ears. Killed by an explosion of black powder and dynamite. He was taking the powder to work and sat down to rest.	when it exploded. Killed by flying coal from blast at face of chamber. He ignited the squib and retreated to a place of safety. Think-	Ing that it had missed fire he went back, and just as he reached the face, the charge exploded. Killed by fall of roof. While working near the face a pleee of roof running to a feather edge over a pron fell	upon him. Kilied by fail of roof. Two miners working in the same chamber fired four blasts which discharged a prop. The roof being very high, they walted for a car to stand on to reset the prop, and just as Murphy brought the car up to the face the roof fell upon him.
			Lackawanna,				
Gipsy Grove,	Pancoast,	Cayuga,	Pancoast,	West Ridge,	Pine Brook,	Dlamond,	Diamond,
8 8			1 8 1	1	1 4 1	:	I
м ж	szi -	si si	M.	M.	ĸ.	702	zi k
98	88	18	9	40	53	55	18
Laborer,	Laborer, 28	Driver,	Mason,	Miner,	Miner,	Laborer,	Runner,
Hungarlan,	Pollsh,	Polish,	American, Mason,	Slavonian,	Welsh,	American,	Irlsb,
March 1 Joseph Vegzo, 10 Peter Setchock,	Joseph Modzolefski,	John Sldorski,	Lafe Doyle,	Peter Pobzer,	Evan R. Jones,	Charles Hart,	Thomas Murphy,
March 1	111	16		18	# 62	2	

TABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by fall of roof at face of chamber. The miner was taking out pillars and had fired a blast. He neelected to be the first a construction and the first a construction of the constru	pull town some loose materiar, and while the vietin was loading a enr a portion of the roof fell upon him. Killed by fall of roof. While going to fill his lamp with oil he walked under a piece of roof that had been loosened	by a slight squeeze while robbing pll- lars and it fell on him. Killed by flying coal from blast at face of chamber. He thad propared a blast and while in the act of igniting the	squib he lighted the squib instead of the match and the charge exploded. Killed by fall of roof at face of chamber. While restanding a discharged prop, a	tase puece of rock trubing to a reather edge on one side fell upon him. Killed by fall of roof. He was shoveling coal from an aiway down to the gangway through a cross-cett, when	whoole length and width of the cross- eut fell upon him. Killide by fall of roof at face of chamber. While mining out a piece of coal that was left after a blast, a heavy slab of rock in saddle slape located between the bottom and top coal fell upon him.
Oounty			Inckawanna			
Mery	No.		ut,		No.	
f 000	ania		Pleass		ania	;
Name of Colliery	Pennsylvania No. 5,	Spencer,	Mount Pleasant,	Brisbin,	Pennsylvania No. 1,	Diamond,
Zumber of orphans			_	9	60	-
swobiw to mident		-	-	-	-	
Married or single	σ <u>α</u>	M.	M.) M.	M.	M.
928	55	459	31	39	-	• 1
Oecupation					:	
	Laborer,	Laborer	Miner,	Miner,	Miner,	Miner,
THEROISEX	Slavonian,	Lithuanian, Laborer,	Polish,	Slavonian,	Slavonian,	Russian,
g	36°.		1			
Person	Ignet Strasconladge, .	ez,	ick,	ıck,	ස්	ich,
of	trasec	Rync	Ваги	usera	Wand	y Glt
Name of	net S	Joseph Rynoez,	Jacob Barnick,	Mike Muserack	Peter Wanda,	Anthony Gluch
					Pe	
Date of accident	March 24	April 6	26	May 10		=

Fatally injured by fall of bony at face of chamber. He had fired a blast, which did not cut, and he was mining	it out when a piece of bony fell upon him. Died May 230 Killed by flying coal from blast at face of chamber. He and his miner were ramining a cartridge into a hole that was too small when the charge av.		but before he could get to a place of safety the charge exploded. Killed by flying coal from blast at face of chamber while loading a car. When the blast exploded in the cross cut in the adjiving chamber it blaw theoreth	Fatally injured by being kicked by a mule while trying to pass it on main	———	way road. Died July 10. Killed by fall of roof near face of chaulber. He fired a blast in the top rock, which only sagged it. He tried to pull	it down with a drill, but failed. He then welt to put some dynamite on top of it when the roof fell upon him. Killed by being run over by loaded mine cars while going to his door to open the control of the control of the cars while going to his door to open the control of the cars while going to his door to open the cars while going to his door to open the cars while going to his door to open the cars while going the cars whi	Fatally injured by falling under mine cars. He was riding on the front top of an empty mine car, which was in a trib of cars conveving the employee	to work, and reached over to the car alread and took a squib box out of a miner's pocket, and in leaning back he lost his bulance and fell under the ears. Died July 10. Outside. Instantly killed. He took hold of an electric wire with both hands. Faduly burned while making a cartridge with his lamp upon his head. A spark from the lamp fell into the powder.
					Lackawanna,				
Pine Brook,	4 Pennsylvania No. 1,	West Ridge,	Mount Pleasant,	Pancoast,	Mt. Pleasant,	Diamond,	Paneoast,	Pennsylvania No.	Bulls Head,
M. 1 3 Pi	M. 1 4 Pe	M. 1 4 We	S Mc	S Pa	S Mt	M. 1 2 Dis	M. 1 Pa	S Per	S Bu
40	46	54	53	53	27	30	19	18	22
Miner,	- Laborer,	- Miner,	. Laborer,	Driver,	Runner,	. Rockman,	Doorman,	Driver,	Laborer,
Hungarlan,	Polish,	Swedish,	. Polísh,	Welsh,	American,	Polish,	Hungarlan,	Slavonian,	Polish,
May 17 Frank Kluber,	Walter Gordner,	Edward Otth,	John Barnes,	Edward Gowar,	James Madden,	Joseph Kikoe,	Stephen Waradi,	Peter Deepey,	John Laruman,
May 17	21	24	June 8	55	July 1		9		Aug. 25 Sept. 3

TABLE 4-Continued

Nature and Cause of Accident in Brief	Fatally injured. While replacing a car on the track a piece of rock slid from behind a prop, fracturing his spine.	Killed by jumping in front of electric motor near foot of shaft. Fatally injured by fall of roof near face of chamber. While restanding	a discharged prop a piece of roof fell upon him. Died October 2. Killed by flying coal from blast face of chamber. His miner prepared a blast and told Malinoski to go back	on the chanber road and give warning before fring. The miner ignited the squib and went to a place of safe. It, and when he returned to the face ine found the laborer dead near the face. Nilled by fall of roof at face of chamber. He went into his working place in the morning and pulled down some	loose rook rook and then satt down to have a smoke, when a piece of roof fell upon him. Killed by trip of loaded mine cars. He was walking up a steam plane when a trip of eight loaded cars came down	and ran into him. Killed near face of chamber while taking out pillars. He fired a blast, which distanged a prop, and while cleaning away some coal to restand the prop, a piece of roof fell upon him.
County				Lackawanna,		
Name of Colliery	Von Storch,	Pine Brook,	Pancoast,	Bulls Head,	Pennsylvania No. 1,	Von Storch,
Surfact or balance and midows and midows an admin and midows and m	3.	M. 1 M. 1 1	σž	М. 1	02	M. 1 2
Age and a single		32 N	80	889	8 8	24 D
noitsquooO	Runner,	Laborer, Miner,	Laborer,	Miner,	Company man,	Miner,
Vationality		Polish, Hungarian,	Pollsh,	Pollsh,	. Slavonian,	Austrlan,
Nаше of Регвоп		Louis Nohigh,	Tony Malinoski,	John Colams,	Steve Sergot,	Charles Patake,
Date of accident	Sept. 14	16	Oct. 4	٠		55

Killed by flying coal from blast at face of chamber. He sent his laborer to warn the men in the next chamber that he was going to fire on the rib. After the shot went off the laborer went back to the face and found the body of the miner against the rib opposite to where the shot was found an ear the hole, which would indicate that he was vary ways when	He charge exploded. Killed by fall of roof at face of chamber. He had a dangerous piece of roof at face of his chamber with only one proposed one proposed with the had a dangerous piece of roof at face of his chamber with only one proposed on the rib side it fell the charge of the proposed on the rib side it fell	Gipsy Grove, Lackawanna, Killed by fall of roof in chamber. The hinter fixed a blast and then examined the roof and considered it safe. They started to load a car and Burke went to the face to help the men to load.	when the roof fell. Killed by fall of roof at face of chamber. He was getting ready to drill a	hole when the roof fell upon him. Killed by fiving coal from blast at face of chamber. He prepared two holes. He fired one and then went back to	In the second when It exploded before he could get to a place of safety. Killed by fall of roof at face of chamber. He was ordered by the foreman to take down some roof that was dangerous, but failed to do so, and while he was drilling a hole the roof fell upon him.
		Lack			
	No.		1 1 1	1	No.
(vania	Grove		ر ر	vania
1 Manville,	2 Pennsylvania No. 1,	ipsy	Dickson,	Diamond,	Pennsylvania No. 1,
M	S.	- - -	- - -	D J	
=	-	=	-	H	1
, K	ĸ.	zz.	M.	M.	M.
8	. 31	17	42	40	40
	Miner, 31	Driver,	Miner,		
· ·	er,	ver,	er,	er,	er,
Min		. Dri		Min	Mir
Lithuanian. Miner,	Slavonian,	Irish,	Irish,	Lithuanian, Miner,	Russian, Miner, 40
Lithu	Slavoi	rish,	írísh,	Lithu	Russie
Ī				-	
lan,			ey, -		
Oct. 26 Thomas Gorman,	John Drurka,	Patrick Burke,	Thomas Carney	John Barber,	Paul Kowwass,
omas	n Dr	rick	omas	in Ba	ıl Kc
The					
. 26	Nov. 11	19	23	Dec. 13	30
Oct	Nov			Dec	

TABLE 5.-Non-fatal accidents inside and outside of mines

B														
Nature and Cause of Accident in Brief	Leg fractured by flying coal from blast. Leg fractured by flying coal from blast. Cour on head and body by flying coal from blast.	Leg fractured by fall of roof at face of chamber.		Injured by fall of roof at face of cham-	Leg fractured by falling between mine cars on main gangway road.	⋖ 	<u> </u>	Ribs tractured and lung punctured by a kick from a mule. Outside.	Leg fractured by a fall of roof at face of chamber	Ribs fractured by falling off cage into	Leg fractured by fall of roof at face of	Arul factoried by fall of roof at face of	Injured by flying rock from blast. Part of foot cut off by fall of roof at	Leg fractured by ears inside while riding on bumper on main gangway road.
County						Lookawanna	Tacked Water a							
Name of Colliery	Diamond, Dickson, Pennsylvania No. 1,	Pennsylvania No. 5,	Manville, Pennsylvania No. 1,	Pennsylvania No. 1,	Pancoast,	Pine Brook,	Brisbln,	Diamond Washery,	Carney and Brown,	Brisbin,	Mount Pleasant,	Pennsylvania No. 1,	Brisbin, Gipsy Grove,	Pennsylvania No. 1,
Married or single	zi zizi	M.	S.	υż	02	υż	M.	S.	M.	M.	M.	ŝ	S.K	s ₂
9SV	20 31 40	39	35	21	21	23	65	22	43	48	43	30	838	17
noitegussO	Laborer, Miner, Miner.	Miner,	Miner,	Laborer,	Runner,	Runner,	Doorman,	Driver,	Miner,	Bellman,	Miner,	Laborer,	Miner,	Driver,
L ationality	Polish, Lithuanian, Hungarlan,	Italian,	Lithuanian, Russian,	Italian,	Russlan,	American,	Slavonian,	Polish,	Irish,	German,	Lithuanian,	Polish,	Polish,	Slavonian,
Name of Person	Michael Gowell, Enick Widruvich, Tigo Janos,	James Long,	Michael Sacko,	August Demaseo,	Adam Waraski,	Barney Strick,	Anthony Novak,	March 6 George Levitzki,	John Decker,	George Hawlk,	Joseph Yunis,	John Esturleh,	Athony Bobams,	George Lock,
Date of accident	Jan. 4	30	Feb. 1		ō	00	56	March 6	10	16	83		25.	31

Arm fractured, face and hands cut by flying coal from blast. Leg fractured by being caught between mine car and rib, on main gangway road. Leg fractured by being caught between two mine cars noor foot and fractured by the fractured by the fractured by the foot of main hoist.	ing slatt. Anke dislocated by fall of roof at face of chamber. Leg fractured by fall of roof at face of chamber. Injured by fall of roof at face of chamber.	Arm fractured and head cut by fall of roof at face of chamber. Face, arms and chest cut by flying coal from blast. Face and arms cut by flying coal from blast. Injured by fall of roof at face of cham-	1	ear af face of chamber. Arm fractured by fall of top coal at face of chamber. Face and hands burned by gas. Ley fractured between mine cars on main gangway road while riding between them. Foot amputated by being run over by	Intilized ear at Preaker. Outside. Leg fractured by fall of roof near face of chamber. Ribs fractured by a piece of black-head sliding from gob. Leg fractured by fall of roof at face of chamber. Skull and arm fractured by falling boiler france. Outside. Leg amputated by being caught in machinery in breaker. Outside.
			Lackawanna,		
Pancoast,	Diekson,	Gipsy Grove, Pennsylvania No. 1, Pennsylvania No. 1,	, (č)	Brisbin, Bri	Manville,
K S K	N K K	S. M.	S. K.S. K.	i si ki ki	S K K K
33	33 49	£ 55 55 5	5 4 61 C C C C C C C C C C C C C C C C C C		26 34 34 15
Miner, Driver,	Miner,	Miner,	Miner,	Laborer, Laborer, Company man, Driver,	Laborer, Laborer, Laborer, Machinist,
Hungarian, Amerlean, Slavonian,	Irlsh, Polish, English,	Irish, Polish, Slavonian,	Italian, German, American, Ithuanlan,	Folish Hungarlan, English, Welsh,	Slavonlan, Russlan, Austrian, Annerlean,
April 15 Andrew Cimoek, 20 Frank Marrian, 30 John Kotelii,	Thomas Ruane, John Gnilsky, Mathew Branton,		Filivia Busare, Phillip Nahlin, Thomas Norton, Thomas H. Davis,	Mike Kofeski, Frank Sawohesky, Fainest Merik, Thomas Jenkins, Joseph Wilko,	
April 15 20 30	May 1 3	. 21	25 38 June 22 July 1	14 16 21 22 22 Aug. 11	Sept. 25

TABLE 5.—Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Arm fractured by fall of roof at face of chamber.	Leg fractured by mine car near face of	Arm fractured by being struck by mine		Leg fractured by fall of coal at face of	Injured by fall of roof at face of cham-		upon mm. Outside. Leg fractured by fall of roof at face of	Leg fractured by fall of roof on main	Injured by fall of slate at face of cham-	injured by flying coal from blast, Log fractured by fall of roof at face of chamber.
County					,	Lackawanna,					
Name of Colliery	Pancoast,	Von Storeh,	Bulls Head,	Pine Brook,	Von Storch,	Dickson,	Nay Aug,	Manville,	Von Storch,	Mount Pleasant,	Pine Brook, Pennsylvania No. 1,
Married or single	M.	M.	σż	ω.	M.	M.	M.	M.	202	M.	S. W.
noitseques()	Miner, 35	Miner, 45	Miner, 54	Slate-picker, 14	Miner, 47	Miner, 40	Laborer, 29	Miner, 50	Company man, 25	Laborer, 35	Miner, 29 Laborer, 22
Vationality	Hungarlan,	Polish,	Polish,	American,	English,	English,	Irish,	German,	Irish,	Polish,	Pollsh, Russian,
Name of Person	Sept. 18 John Gergortz,	John Gradasky,	Mike Dukins,	Edward Blackledge,	Eli Howarth,	Frank Fawcett,	Michael Glynn,	John Hubert,	William MeNamarra,	George Goursky,	George Sivitsky, Kerila Slowka,
Jacobioos to salad	Sept. 18	Oct. 16	27	Nov. 5	9	16	23	30	Dec. 9	10	30

CONDITION OF COLLIERIES

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Brisbin.—Ventilation, roads and drainage good. Condition as to safety good.

Cayuga.—Ventilation, roads and drainage good. Condition as

to safety good.

Diamond.—Diamond shaft; Ventilation, roads and drainage good. Condition as to safety good.

Diamond drift: Ventilation good; roads and drainage fair. Con-

dition as to safety good.

Tripp shaft: Ventilation fair; roads and drainage good. Condition as to safety good.

Manville.—Ventilation, roads and drainage good. Condition as to safety good.

PENNSYLVANIA COAL COMPANY

Pennsylvania No. 1.—Pennsylvania No. 1 shaft: Ventilation fair; roads and drainage good. Condition as to safety good.

Pennsylvania No. 2 drift: Ventilation, roads and drainage good.

Condition as to safety good.

Pennsylvania No. 5.—Ventilation, roads and drainage good. Con-

dition as to safety good.

Gipsy Grove.—Ventilation, roads and drainage good. Condition as to safety good.

SCRANTON COAL COMPANY

Pine Brook.—Ventilation, roads and drainage good. Condition as to safety good.

Mount Pleasant.—Ventilation, roads and drainage good. Condi-

tion as to safety good.

West Ridge.—Ventilation, roads and drainage good. Condition as to safety good.

HUDSON COAL COMPANY

Dickson.—Ventilation, roads and drainage good. Condition as to safety good.

Von Storch.—Ventilation good, roads and drainage fair. Condition as to safety good.

PRICE-PANCOAST COAL COMPANY

Pancoast.—Ventilation, roads and drainage good. Condition as to safety good.

GREEN RIDGE COAL COMPANY

Green Ridge.—Ventilation, roads and drainage good. Condition as to safety good.

NORTH END COAL COMPANY

North End.—Ventilation, roads and drainage fair. Condition as to safety good.

A. D. AND F. M. SPENCER COAL COMPANY

Spencer.—Ventilation, roads and drainage fair. Condition as to safety good. The principal work done is robbing pillars.

CARNEY AND BROWN COAL COMPANY

Carney and Brown.—Ventilation, roads and drainage good. Condition as to safety good. The principal work done is robbing pillars.

NAY AUG COAL COMPANY

Nay Aug.—Ventilation, roads and drainage fair. Condition as to safety good. The principal work done is robbing pillars.

BULLS HEAD COAL COMPANY

Bulls Head.—Ventilation, roads and drainage fair. Condition as to safety good. The principal work done is robbing pillars.

CLEARVIEW COAL COMPANY

Clearview.—Ventilation, roads and drainage good. Condition as to safety good.

IMPROVEMENTS

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Diamond.—A rock tunnel, 7 x 12 x 325 feet long, driven through fault from Surface vein to Surface vein.

Diamond Tripp shaft. A rock tunnel, 7 x 12 x 250 feet, driven from Rock vein to Diamond vein. A concrete and fire-proof blacksmith and carpenter shop combined. A new wash house to accommodate the employes in and around the colliery. One Duplex pump installed in No. 2 shaft, capacity 3,500 gallons.

PENNSYLVANIA COAL COMPANY

Pennsylvania No. 1.—Opened up the Clark and Marcy veins near the breaker by a slope.

Pennsylvania No. 5.—Erected a fire-proof steam boiler plant, 100 x 58 feet, and placed therein three batteries of B. and W. boilers, a total of 1,200 horse power, together with feed water heater, fan, etc. Repaired and remodeled the breaker. It is now practically a new breaker. Installed electric hoist inside for the purpose of dropping the coal from the 1st and 2d Dunmore veins above the fault, down through the Clark vein to the shaft below the fault. Drove a 7 x 10 rock tunnel, 370 feet long, from second Dunmore vein to first Dunmore vein, to be used for haulage. Placed a concrete cribbing from the surface to the rock, a distance of about forty feet in old No. 2 shaft, and erected a ventilating fan.

PRICE-PANCOAST COAL COMPANY

Pancoast.—Drove a rock tunnel 485 feet long from Diamond vein to Surface vein, and sunk a shaft 8 x 10 x 65 feet deep from surface to same vein for ventilation and second opening. Slope, 7 x 12 x 200 feet, driven from No. 1 Dunmore vein to No. 4 Dunmore vein, and shaft, 8 x 10 x 20 feet, sunk from No. 1 Dunmore vein to No. 4 Dunmore vein for ventilation and second opening. Extended tail rope system 3,000 feet inside.



FOURTH DISTRICT

LACKAWANNA COUNTY

Scranton, Pa., February 18, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my report as Inspector of Mines for the Fourth Anthracite District for the year ending December 31, 1909, as required by the Act of April 14, 1903.

Respectfully submitted,

H. O. PRYTHERCH, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	13
Number of mines,	32
Number of mines in operation,	32
Number of tons of coal shipped to market,	3,770,143
Number of tons used at mines for steam and heat,	132,029
Number of tons sold to local trade and used by employes, .	162,587
Number of tons produced,	4,064,759
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,547
Number of persons employed outside,	1,935
Number of fatal accidents inside of mines,	$\stackrel{'}{}$ 24
Number of fatal accidents outside,	1
Number of non-fatal accidents inside of mines,	7 2
Number of non-fatal accidents outside,	5
Number of tons of coal produced per fatal accident inside,	169,365
Number of persons employed per fatal accident inside,	278
Number of persons employed per fatal accident outside, .	1,935
Number of persons employed per non-fatal accident inside,	91
Number of persons employed per non-fatal accident out-	
side,	215
Number of wives made widows,	18
Number of children made orphans,	29
Number of steam locomotives used inside of mines,	
Number of steam locomotives used outside,	13
Number of compressed air locomotives used inside,	
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	60
Number of electric motors used outside,	
Number of fans in use,	28
Number of furnaces in use,	
Number of gaseous mines in operation,	10
Number of non-gaseous mines in operation,	10
Number of new mines opened,	
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

. Names of Operators							
Delaware, Lackawanna and Western Railroad Company, Delaware and Hudson Company, Scranton Coal Company, Peoples Coal Company, Marian Coal Company,	3,325,427 232,162 209,178 171,898 101,871						
Fern Coal Company,	15,778						
Minooka Coal Company, Total,	8,445						
Production by Counties Lackawanna,	4,064,759						

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

-	ARONOON INCOME	252	215
əbistı	Number of employes or per non-fatal accident	25.	53
əpisni	Number of employes per non-fatal accident	88 221 64 71	91
19d əf	Number of employes outsident	1,374	1,935
19d 9	Number of employes insid	347 332 226 43	273
	Total number of employes	6,579 916 591 324 72	8,482
əţ	Number of employes outsic	1,371 252 139 110 60	1,935
	Number of employes inside	5,205 664 452 214 12	6,547
-uou	ned besubord Isos to snoT spirai tasbissa Istat	56,363 77,387 29,882 57,299	56,455
fstsl	Tons of coal produced per secident inside	221,695 116,081 104,589 34,379	169,365
dents	fatoT	247 8	81
Non-Fatal Accidents	Outside	∞ ⊢	6
Non-F	blsde	59	72
ents	[stoT	51222	25
Fatal Accidents	Outside	1	-
Fati	•bisa1	57 29 29 29	24
	Names of Operators	Delaware, Lackawanna and Western Railroad Co Delaware and Hudson Co Seranton Coal Co Peoples Coal Co Miscellancous Companies,	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

		===												
							M	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of roof,	1	1	3	1		1	1	2	2		1	2	10 7 2	41.67 29.17 8.33
Blasts, premature and otherwise, Electricity,	1					1				1		1	3 2	12.50 8.33
Totals,	3	1			==		1==	2	2==	2==	2==	===	24 ==	100.00
Causes of Accidents Outside Miscellaneous,	1												_1	100.00
Totals,	1												1	
Grand totals inside and outside,	4	1	4	1		2	1	2	2	2	2	4	25	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							М	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of roof, Mine cars, Explosions of powder and dyna- mite, Blasts, premature and otherwise,	1	2						6 1		3			31 17 2 11	43.05 23.61 2.78 15.28 1.39
Falling into shafts,				2		1 1		1				2	4 6	5.56
Totals,	7	9	4	10	4	7	3	8	2	5	3	10	72 ==	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	1								1				3 1 5	33.33 11.11 55.56
Totals.	2		1		1	1		1	1			2	9	100.00
Grand totals inside and out-		9	5	10	5	8	3	9	3	5	3	12	81	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

]	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Pumpmen, Company men, Roekmen,	1	1				1			2	1	1	1 1 1	10 4 4 1 3 2
Totals,	==	==	4 ===	1 ==	==	2	1	2 ==	2 ==	2 ==	2 ==	4 ==	24 ==== 1
Totals.	. 1												1
Grand totals inside and outside, -	4	1	4	1		2	1	2	2	2	2	4	25

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

					•	,	Mont	ha		-			==
								шs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, Motormen, Timbermen, Roekmen, Brakemen,	1 1	1 2	1	3 1 1	3 1		1 1	5 1 1	1	1 4	1 2	3 3 2	18 27 10 5 5 3 1 2
Totals,	7	9	4	10	4	7	3	8	2	5	3	10	72
Outside Englneers and firemen, Drivers, Loaders, Laborers, Company men,	 1 1					1			1			1	2 1 2 2 2 2
Totals,	2		1		1	1		1	1			2	9
Grand totals inside and outside, -	9	9	5	10	õ	8	3	9	3	5	3	12	81

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American,English,	1		1 1					. 1		. 1		. 1	5 2
Irish, Polish, Lithuanian, Swedish,	2 1	1	2	1		1	1	1	1	1	2	1 1	11 2 1
Totals,	4	1	4	1		. 2	1	2	2	2	2	4	25

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American,	3	1 2 1	1	3 3 1	1 1 1	4	2		1 1	1	2	2	16 14 11 1
Polish, '	2	1			2		1	. 3		2	1	1 3	27 1 1 2 6
Swedish, Totals,			5	10	5	8	3	9	3	5	3	12	81

TABLE 1.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

Number of persons employed inside	830	3	512	422	547		742	477	170
Zumber of cubic feet per minute passing out at outlet	101,647	90,575	191,284 33,941	149,514	115,500	32,200	218,360	192,400	59,725 59,000
Total quantity of air per minute in the splits in circular in all the cubic feet	91,008	71,870	97,888	130,785	95,600	26,800	163,951	161,960	30,840
Zumber of cubic feet of air per finite anime the mine at inlet	97,241	80,040	115,870 31,550	144,200	102,000	29,000	183,700	159,710	40,875
Number of splits of air currents	010	010	10	**	9	2	10	20	1
Power used	Steam,	Steam,	Steam,	Steam,	Steam,	Steam.	Steam,	Steam,	Electricity, Steam,
Zame of fan	Guibal,	Guibal,	Guibal, Guibal,	Guibal,	Guibal,	Guibal,	Guibal,	Guibal,	
Water gauge developed—in inches	1.1	-1.	1.1	1.4	1.1	.7	1.6	1.2	rý sử
Number of revolutions per minute	126	112	118	48	120	8	20	125	115
Depth of blades in feet and inches	4. 4. 5.	H 4H	3.5	9	4	4	9	÷.0) 41 41
esdoni bas test in feet and inches	7. 4 7. 5	H - (1 1	3.5	∞	4	4	00	₹.5.	4.5
Diameter of fan in feet and inches	16	14	16 14	25	16	14	24	14	14
Method of ventilation	F P P P P P P P P P P P P P P P P P P P	Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Fans,]
Gaseous of non-gaseous	Sacons	Gaseous,	Gaseous, Non-gas.,	Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous. Non-gas.,
Zainago to bniX	2. ± 2.	Slope,	Shaft, Slope,	Shaft,	Shaft,	Tunnel,	Shaft,	Shaft,	Shaft,
Names of Operators and Mines	Delaware, Lackawanna and Western Railroad Co. Bellevue Colliery: Bellevue	Bellevue, Dodge Colliery:	Dodge, Dodge, Holden Colliery	Holden, National Colliery	National,	Meadow Brook,	Archbald, Continental Collect.	Continental, Hyde Park Colliery:	Hyde Park, Hyde Park,

*Two splits in Holden are ventilated by fan at Taylor mine.

242 275 163 330	110 102 121	22 88 28 88 24 88 2	36 107	278	140	
74,500 161,300 32,200 178,390	33,800 32,100 41,910	19,200 9,200 15,400 13,050 11,220	13,000	161,600	94,450	
65,100 114,350 18,900 59,310	27,900 25,200 40,350	17,400 7,500 13,700 9,350	10,100 25,600	130,100	67,300	
				-:		
67,200 155,900 22,400 170,000	31,600 27,900 45,800	18,200 8,500 14,300 11,880 10,080	12,220 28,000	146,700	98,050	
8 01 22 7	21 63		- 63	10	9	
T						
Steam, Steam,	Steam, Steam, Steam,	Steam,	Steam,	Steam, Steam,		
				1 1	:	
Open, Guibal,	Guibal, Guibal, Guibal,	Open,	Open,	Guibal,		
1.5	445	60 60	6.5		t-	1 1 2 7 9
120 70 60	75 75	65	75	8 22	66	
4 9	46.4	2.75	6.0	10 10	-	
₩ ∞ ∞	70 4 70	8.8		5.5	7.7	
12, 24	17 17 17	100	171	20	16	1 0 0
	111111111111111111111111111111111111111	a a a a a a a a a a a a a a a a a a a	a1, -			al, -
Fan, 24 Fan, 24 Fan, 24	Fan, Fan, Fan, Natural,	Natural, Natural, Natural, Fan,	Natural, - Fan,	Fan, -	Fan, -	Natura
						* °
Gaseous, Gaseous, Non-gas. Gaseous,	Gaseous, Non-gas., Gaseous, Non-gas., Non-gas.,	Non-gas., Non-gas., Non-gas., Non-gas., Non-gas.,	Non-gas., Non-gas.,	Gaseous,	Gaseous,	Non-gas., Natural,
			11			
Shaft, Shaft, Shaft,	Shaft, Shaft, Shaft, Shaft, Drift,	Diff,	Drift, Slope,	Shaft,	Shaft,	Drlft,
Hampton Collicry: Inampton, Sloan Collicry: Sloan (Surface), Central,	Delaware and Hudson Co. Greenwood Collicty: Greenwood Nov. 1, Greenwood Old No. 1, Greenwood No. 2, Greenwood No. 5, Greenwood No. 6,	Greenwood No. 1,1 Greenwood No. 11, Greenwood No. 11, Greenwood No. 12, Greenwood No. 15, Greenwood No. 16,	Greenwood, Oak Hill or No. 14, Greenwood No. 2,	Scranton Coal Co. Capouse Colliery: Capouse,	Peoples Coal Co. Oxford Colliery: Oxford,	Minooka Colliery: Minooka Colliery:

+Veutilated from Oak Hill.
[Ventilated from No. 1 Old Shaft.]
[Nowing to the many connections in the old workings, together with cave holes, it is difficult to collect the outcoming air at one place for measurement.]

TABLE 1.-Operators, location of collieries, railroads, etc.

Post Office Raliroad to Mine	Scranton, D. L. and W.	Scranton, D. L. and W.	Scranton, D. L. and W.	Dorranceton, D. and H.	Scranton, Ontario and Western	Scranton, D. L. and W.	Scranton, D. L. and W.	D. and H.	
Name of Super- intendent	Evan J. Evans,	Thomas J. Williams S	George Wethers, Chomas J. Williams S. Evan J. Byans, George Wethers,	E. R. Pettebone, I	John Von Bergen, - Se	John G. Hayes, So	Mantice Sullivan, So		
Post Office	Scranton,	Scranton,	Scranton,	Scranton,	Peckville,	Scranton,	Scranton,	Taylor,	Scranton,
Name of General Superintendent	Lackawanna, R. A. Phillips,	R. A. Phillips,	R. A. Phillips,	C. C. Rose,	W. L. Allen,	James G. Shepherd,.	W. P. Boland,	F. P. Law,	Thomas Quinn,
County	Laekawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Гаска жаппа.
Names of Operators and Collieries	Delaware, Lackawanna and Western Railroad Co. Bellevue, Dodge, Holden,	Nathonal, Arctholal, Oontinental, Hyde Park, Hampton, Sloan and Central,	Bellevue, Washeries Archbald, Hyde Park, Hampton,	Delaware and Hudson Co. Greenwood,	Scranton Coal Co.	Peoples Coal Co.	Marian Washery,	Fern Coal Co.	Minooka,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

89	fum bas seriod to redmul	54 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	510	oo 61	10	520
ves	to shound to redund besu stimenth	10,804 59,000 20,748 2,748 2,748 2,748 10,309 11,640	172,417	12	12	172,429
Explosives	lo sbnuod to powdd bowder used	425,550 302,175 240,375 366,925 534,625 299,335 382,725 109,375 408,000	3,069,275	125	125	3,069,400
sin	Spines Istal-non to redmuX	11 11 88 8 11 8 8 8 8 8 8 8 8 8 8 8 8 8	65		2	29
	Number of fatal accidents	284 4847	16		-	16
	Number of employes	1,008 610 515 659 659 834 597 720 320 922	6,245	82 27 25 65 135	334	6,579
	Number of days worked	200 200 220 226 273 277 217 211 239				
tons	Total production of cost in	286,612 245,611 200,436 266,532 266,532 275,340 277,340 270,260 128,811 359,089	2,681,781	246,692 92,350 71,912 232,692	643,646	3,325,427
local	Number of tons sold to trade and used by employ	18,138 1,296 3,983 1,296 3,968 163 2,381 18,479	45,449			45, 449
səirəi	Xumber of tons used at coll	400 254 115,023 22,011 20,193 280 98 8	58,867			58,867
pəddi	Number of tons of coal sh	268,074 244,374 244,117 240,273 246,414 468,414 272,679 251,683 128,803 359,048	2,577,465	246,692 92,350 71,912 232,692	643,646	3,221,111
	County	Lackawanna,		Lackawanna,		
	Names of Operators and Collieries	Delaware, Laekawanna and Western Rail- Ballevue, Dodge, Holden, Archbald, Archbald, Archbald, Hyde Purk, Hampton, Sloan and Central,		Washeries Bellevue, Archbald Hyde Park, Hampton, Water Slanft,		Totals,

TABLE 2-Continued

səţı	Number of horses and mu	106	106	99	118	67		00	815
ives	Yumber of pounds of	34,760	34,760	29,000	11,950				248,389
Explosives	Yumber of pounds of	400,475	400,475	335,625	281,400			4,500	4,091,400
sau	Sumber of non-fatal accide	4	4	1-1	00		1 11	1 :	81
	Number of fatal accidents	63	CS.	2	5	H 1			25
	Xumber of employes	890	91		83	40	13	19	8,482
	Zumper of days worked	131		147	182	279	187	137	
suoj	ni faos to noitéuborq fatoT	195,601 36,561	232,162	1			1	8,445	4,064,759
local es	Zumber of tons sold to trade and used by employ	2,327	2,327	3,350	92,387	10,779			162,587
səirəi	floo as besu enot to redmul. the first result in the state of the sta	19,566	36,034	21,900	9,730	3,348	2,000	150	132,029
pəddi	Number of tons of coal sbi	173,708	193,801	183,928	69,781	87,744	13,778		3,770,143
	Gounty	Lackawanna, [Lackawanna, -	Lackawanna, -	Lackawanna, -	Laekawanna, -	Lackawanna, -	
	Names of Operators and Collieries	Greenwood, Washery,	Totals,	Capouse,	Oxford, Peoples Coal Co.	Marian Washery,	Fern Coal Co.	Minooka, Minooka Coal Co.	Grand totals,

TABLE 2.—Part 2

s	Number of alr compressor	1000 14	∞ _
S	Number of electric dynamo	21 1 2	24
19G 99	Quantity delivered to surfa minute—gallons	17,456 2,500 4,500 7,50	25,206
əanuin	Capacity in gallons per n	27,203 5,000 5,700 1,575	39,478
Sul194	Number of pumps delir	6,000	40
	Towod serod IstoT	13,356 1,885 1,150 857 95	17,393
lis to	Number of steam engines classes	136 59 12 14 3	226
es	Electric	8	99
Locomotives	TiA		
Loc	Steam	9	11
	Total horse power	14,677 1,913 1,913 1,500 1,500 100 100	19,625
Boilers	Horse power	13,777 1,325 1,075 1,500 310 100 50	18,137
Number of Boilers	Teludulr	# r r r r s s s r r	89
Num	Horse power	2888	1,488
	Cylindrical	21.8	29
	County	Lackawanna,	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Names of Operators	Delaware, Lackawanna and Western Rallroad Co., Delaware and Hudson Co., Scranton Coal Co., Peoples Coal Co., Ratlan Coal Co., Minooka Coal Co., Minooka Coal Co.	Totals,

TABLE 3.--Number of each class of employes inside and outside of mines

n			
	Grand total inside and outside	6,579 916 916 591 324 40 13	8,482
	abistuo IntoT	1,374 252 139 110 40 40 7	1,935
	All other employes	777 151 55 60 60 25 10	1,078 1,935
	Bookkeepers and clerks	864×0-1-1	53
0	Slate pickers (men)	45 9 20 20 20	22
Outside	Slate pickers (boys)	312 37 40 25 7	425
	Engineers and firemen	123 35 10 10 4 4	185
	Biacksmiths and earpenters	09 15 1 1 1 1	91
	Foremen	67777	23
	Superintendents		8
	əbisni fatoT	5,205 664 452 214 214	6,547
	All other employes	566	642
	Сотрапу теп	549 37 25 10	621
	Бипіртев	88 44 44 41 11 11 11 11 11 11 11 11 11 11	23
. e	Doorboys and helpers	126 16 15 7	164
Inside	STAUTUT BUG STAVITU	408 96 75 20 20	601
	Miners' laborers	1,729 215 215 124 80	2,153
	Miners	1,724 283 141 80	2,233
	Fire bosses and assistants	04 8 8 8	20
	Assistant mine foremen	10 10 23 23 23 23 23 23 23 23 23 23 23 23 23	14
	Mine foremen	20011	19
	County	Luckawanna,	
	Names of Operators	Delaware, Lackawanna and Western Railroad Co Delaware and Hudson Co Seranton Coal Co Peoples Coal Co Per Coal Co Per Coal Co Minooka Coal Co	Totals,

TABLE 3.—Part 2

11-		
	Total	233 131 147 182 137
	December	23 12 13 19
11	Дог.ешрет	23 12 9 13 16
Breake	October	20 6 115 14
d in	September	16 2 2 13 15 11
Worke	1su2uA	19 6 12 16
Days	Ylul	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
er of	эшг	21 13 15 16 10
Average Number of Days Worked in Breaker	May	20 14 11 11
erage	lirqA	22 12 12 11
Av	Матећ	23 16 15 19
	February	122 123 14
	January	122
	County	Lackawanna,
	Names of Operators	Delaware, Lackawanna and Western Raliroad Co., Delaware and Hudson Co., Scranton Coal Co., Peoples Coal Co., Minooka Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

		-			0)			
Nature and Cause of Accident in Brief	Killed by a blast at face of chamber. He was helping bls miner to tamp a	charge of powder. Fatally injured by fall of roof at face of chambor in Diamond veln.	Killed by runaway ears on gangway road. Killed by falling from one floor of the	Killed by a fall of roof in No. 8 drift at	Fatally injured by cars in chamber. He fell off the front end of a car pushed	by an electric motor. Dled March 18. Slightly injured by fall of roof at face of chamber. Died from blood noteon	Of cultures, Decented above possessing Killed by fall of roof at face of chamber. Killed by fall of roof at face of chamber. Killed by fall of roof at face of chamber. Killed by fall of roof at face of chamber. Killed by ears on gangway road. He was Killed by ears on gangway road.	attending to a tool for the day. The door was closed and bloeked open when the motor passed in, and in coming out the enginer expected to find it open, but it was closed and the motor strinek Carroll. Killed by an electric shock on mine motor. He jumped onto motor. He pumped onto motor. Fatally injured by ears at head of hister slope. He jumped on front end of first car of trip to uncouple the train. The trip became deathled and he was caught between the car and a prop near the rail. Died July 24.
County							Lackawanna,	
Name of Colliery	Central,	Hydt i ark,	National,	Greenwood,	Sloan,	Dodge,	Capouse,	Central,
Married or single Number of widows Mumber of orphans	S	M. 1 2 H	M. 1 N. S H.	S G	S SI	M. 1 3 D	S 2 M 2 M 3 M 3	S. S. H
93A	08	#	28	50	19	35	65 24 89 60 88 89	85
поітваро	Laborer,	Miner,4	Runner, 2	Laborer 2	Runner, 1	Miner, 8	Miner, 22 Miner, Company man 6	Laborer, 2 Company man
Nationality	Polish,	Swedish,	American,	Polish,	Polish,	Polish,	English, American, Polish,	Pollsh,
Name of Person	Joe Dunkosky,	Charles Carlson,	Harry Dalton, Frank Salina,	Michael Bentkoski,	March 8 Anthony Soloski,	Mike Siniski,	John Henrick, John Webber, Frank Munas, Martin Carroll,	Tony Darkouski, John Forbes,
Jushissa to stad	Jan. 9	6	14 25	Feb. 20	March 8	10	18 23 April 21 June 18	23 July 19

Killed by fall of roof on gangway follow-	ing a runaway trip of cars. Instantly killed by fall of roof at fuce of	Entally injured by fall of roof at face of	chamber. Died September 24, Killed by fall of roof at face in new	county ven in chamber. Killed by electrocution at a point some distance from the pumps in some man	ner not known to Coroner's Jury. Killed by a premature blast while he was tamping a charge His form; it	nited a blower of gas. Killed by cars at foot of inside plane,	While working on rock plane. Fatally burned by exploding powder.	the was carrying a charge of powder and a lighted cigarette in the same hand. Died December 6. Killed by falling under moving mine ears	on gangway road while passing from one side to the other. Killed by falling in front of moving elec-	the motor on passing branch. He ran ahead to throw a switch and fell. Killed by flying rock from a blast in	furner. He thought the shot had missed fire and was returning to it. Burned by powder. He was working for him facts.	ins father and in some manner ignited the powder. Died the next day,
							Lackawanna,					
S Oxford,	Oxford,	Hyde Park,	Central,	4 Continental,	Oxford,	Hyde Park,	2 Oxford,	Capouse	S. Holden,	. Dodge,	Greenwood,	
	1 3	1 1	1 1	Н	1 4	1 4	П	_	_	-		
	M.	M.	M.	M.	M.	M.	M.	2/2	υż	ń	02	
18	53	4	45	32	44	38	36	8	23	35	18	
American, Driver, 19	Miner,	Miner,	Miner,	Pumpman,	Miner, 44	Polish, Rockman,	Polish, Miner, 36	English, Driver, 20	Сопрапу тап	Lithuanian, Rockman, 35 S	Polish, Laborer, 18	
American,	Lithuanian,	Irish,	Polish,	American,	frish,	Polish,			American,	Lithuanian,	Polish,	
Aug. 6 Patrick Cannon,	11 Charles Stermack Lithuanian, Miner,	Herbert McManamon, Irish,	Frank Sezezesuy,	Oct. 12 Frank McCulligan, American, Pumpman, 32 M.	29 Michael O'Donnell,	Nov. 12 Thomas Lavln,	John Malice,	Dec. 11 George Hern,	14 William Richards, American, Company man 23	John Adamovitch,	Bolak Molenda,	
9 .	11	Sept. 4	4	12	53	. 12	26	11	14	18	53	
Aug		Sept		Oet.		Nov		Dec.				

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Injured by falling from top of box car.	Leg fractured by ears. Outside. Hand instead at a point away from the	Tate by I all of root. Injured by fall of root at face of chamber in "China" vein. Injured by blast at the face of chamber. Foot crushed by falling rock at face of	Back bruised by cars on gangway road, Hand injured between cars on gangway	road. Froad	Hands and face burned by exploding powder at face. Back injured by ears on gangway road. Injured by fall of roof at face of cham.	ber. Injured by a falling prop. Spine broken by fall of roof at face of	chamber. Seriously injured by flying coal from a	Back and legs injured by fall of roof at	Hands and face burned by exploding	Scalded by steam from ash pit. Out-	Side. Injured between ears and door on gangway road.
County						Laekawanna,						
Name of Colliery	Archbald,	Greenwood,	Oxford,	Sloan,	Capouse,	Sloan, Holden, Capouse,	Hampton, Dodge,	Dodge,	Continental,	Greenwood,	Dodge,	Bellevue,
elgnis 10 berrreM	υż	ix.	W.S.S.W.	S.	ν <u>α</u>	M. S. M.	S.	M.	M.	M.	M.	М.
noitequest)	Loader, 19	Laborer, 69 Runner, 22	Miner, 32 Laborer, 27 Miner, 29 Mincr, 42	Doorman, 60 Brakeman, 20	Doorboy, 17	Miner, 48 Company man, 20 Miner, 38	Company man, 38 Miner, 23	Miner, 42	Laborer, 24	Miner, 33	Company man, 51	Doorman, 45
T dilenoiteN	Slavonian,	Irish,	Irish, Polish, Polish, Lithuanian,	Irlsh,	Irish,	Welsh,	Welsh,	Polish,	Slavonian,	Polish,	German,	Polish,
Name of Person	George Gretsge,	Thomas R. Coyne, Thomas Coyne,	Edward Cary, Frank Kink, William Roginsky, Michael Mortujart,	Thomas Judge,	Thomas McNamara, -	William T. Davies, Thomas Davies, Charles Kleskoy,	David Jenkins,Stanley Michlavage, -	Joseph Filkoski,	Frank Seluga,	John Barkoski,	Anthony Hoffnar,	John Oletski,
Date of accident	Jan. 4	10 10	8 8 6 12	8 8	Feb. 1	0 13	10	18	26	27	March 7	00

Leg fractured by fall of roof at face of	Leg fractured by fall of roof at face of chamber.	Injured by runaway car on gangway	Foot injured by a mule stepping on It. Foot injured by an axe. Arms fractured by fall of roof at face of	Injured between electric motor and car on pangway road	Leg fractured by ears at foot of slope. Injured by fall of roof at face of chambar	Leg fractured while pulling roof rock at	Injured by a mule falling on bim. Face injured by falling. Injured by a blast at face. Hand crushed between cars on gangway road.	Injured by cars on gangway road. Leg fractured by falling roof rock at face of chamber.	Leg fractured by fall of roof at face of	Injured by falling from railroad car.	Injured by mine cars. Face cut by falling against rock. Injured by falling from back of a mule. Ontside.	Leg fractured by fall of roof at face of chamber.	Leg fractured by cars on gangway road. Kicked by a mule. Knee bumped between two cars on gang-	Injured by fall of roof at face of a neighbor's chamber.	Slightly injured by fall of rock at face of chamber.	Arm fractured by fall of roof at face of chamber.	Leg fractured by cars on gangway. Leg fractured by fall of roof at face of	Injured while crossing in front of moving motor on gangway.
									Lackawanna,									
Continental,	Capouse,	Bellevue,	Hyde Park, Hyde Park, Ecilevue,	Bellevue,	National,	Continental,	Continental, Dodge, Hyde Park, Dodge,	Continental,	Capouse,	Hyde Park,	Sloan, Sloan, Sloan, Sloan,	National,	Hyde Park, Hampton,	Dodge,	Hyde Park,	Hampton,	Capouse,	Hyde Park,
Š	M.	M.	N.S.N.	υż	S. M.	ŝ	က်လုံလုံလုံ	တ်တိ	ś	υż	SK.	Š	N. W.	M.	σ'n	M.	K.S.	σź
24	40	30	899	22	21 42	34	20 24 30 30 30 30	24	35	45	18 37 17	20	1888	35	26	45	17 30	24
Laborer,	Laborer,	Motorman,	Driver, Company man, Miner,	Motorman,	Driver,	Miner,	Driver, Laborer, Labo	Runner,	Laborer,	Company man,	Runner, Laborer, Driver,	Laborer,	Company man, Driver,	Miner,	Laborer,	Miner,	Doorboy, Laborer,	Motorman,
Polish,	Polish,	Welsh,	Welsh,	American,	Polish,	Welsh,	American, Polish, Polish,	American,	Polish,	Irish,	Welsh, Polish,	Polish,	American, Driver, American, Driver,	Polish,	Lithuanian,	Welsh,	Welsh,	Welsh,
Joseph Dobelinski,	Frank Wolski,	David J. Edwards,	William J. Evans, Thomas Llewellyn, Robert Scott,	John Carey,	Roman Yankoski,	William Williams,	Arthur McPhillips, John Perka, Stanley Mislenski, Thomas Davics,	Burton Edwards,	Andrew Madakus,	John Leonard,	Frank Lutze,	Stanley Paunek,	William Shepherd, David Lewis, Thomas McFighe,	John Shinlski,	Joseph Youselas,	Morris Jones,	Ira Jones,	James Williams,
March 9	23	27	11 13 14	14	16 20	21	23 30 4 4	13	24	28	10 10 10 10 10 10 10 10 10 10 10 10 10 1	12	17 18 29	53	00	15	19	9
Mai			April				May				June				July		Aug.	

TABLE 5-Continued

Nature and Cause of Accident in Brief	Ankle fractured by fall of roof at face	of chainber. Hand injured by falling roof on gang-	way. Slightly injured by a kick from a mule. Injured by being eaught between ear and	iron ebute. Outside. Leg fractured by a piece of rock sliding	from gob at face of chamber. Skull fractured by fall of roof at face of	chamber. Hip dislocated by fall of roof at face of	ehamber. Leg and back injured by a blast. Hip injured by fall of roof at face of	chamber. Arm amputated by machinery. Outside, Seriously injured by fall of roof In pillar	robbing, Injured by falling roof rock at face of	chamber. Ankle injured by fall of roof at face of	enamber. Injured by a premature blast at face. Severely injured by a premature blast at	face. Injured by walking into shaft. He bad	no light. Seriously injured by fall of roof at face	of chamber. Back broken by fall of roof at face of chamber.
County							Laekawanna,							
Name of Colliery	Greenwood,	Dodge,	Hyde Park, Dodge,	Continental,	Dodge,	Dodge,	Dodge, Hyde Park,	Archbald,	Hyde Park,	Dodge,	Oxford, Hyde Park,	Greenwood,	Capouse,	Central,
Married to beitzeM	202	M.	တ်တဲ့	M.	M.	M.	S.	જે જે	20	202	M.	202	M.	υ <u>ς</u>
Age	40	99	16	40	54	40	43	18	56	36	31	67	30	25
поідвапээО	Laborer,	Timberman,	Doorboy, Loader,	Laborer,	Laborer,	Laborer,	Company man,	Engineer, Laborer,	Laborer,	Laborer,	Laborer,	Laborer,	Miner,	Laborer,
Vationality	American, Laborer,	Welsh,	American, Hungarian,	Welsh,	Polish,	Polish,	Welsh,	American,	Swedish,	Polish,	Polish,	Irish,	Irish,	Polish, Laborer,
Name of Person	William Oliver,	Thomas R. James.	John McGinty, Peter Caponie,	Riebard Morris,	Lawrence Kinka,	Henry Volk,	Isaac Morgan,Charles Loekovitz,	Albert Chambers,	Lewis Newman,	Alexander Pastviehieh,	Stanley Protoski, John A. Johnson,	John P. Duffy,	Patrick McDonnell,	Anthony Dabitsosky, -
. Date of accident	Aug. 11	13	16	54	26	28	Sept. 21 23	25 Oct. 12	20	28	38	Nov. 5	10	15

Fell under moving railroad cars. Out-	Fell under moving cars while riding on	bumpers on gangway road. Scalded by escaping steam. Outside. Nose injured by flying coal from a blast. Seriously injured by falling under mine curs while riding on bumper on gang-	way. Injured by flying coal from a blast at	the face. Leg fractured by fall of roof at face of	chamber. Leg broken. He fell while carrying a	Junip of 60al to car. Injured by a blast at face of tunnel. Leg injured. Struck by haulage rope. Injured by a premature blast induced by	Ignited by flying coal from blast at face.
			. Гаекаwаппа,				
26 M. Bellevue Washery,	S. Archbald,	Hampton,	35 M. National,	40 S. Archbald,	42 M. Archbald,	M. Dodge, S. Bellevue,	sellevue,
M. I	- vi	N.S.	М.	S.	M. A	S. E. E.	M
	8	36 24 18		40	42	30 82 42	200
Laborer,	Drlver,	American, Fireman, Irish, Laborer, American, Driver,	Italian, Miner,	Pollsh, Laborer,	Polish, Laborer,	Lithuanian, Rockman, Lithuanian, Miner,	Miner,
Pollsh,	Polish, Drlver,	American, Eireman, Irish, Laborer, American, Driver,					Lithuanian,
3 Mike Beegan, Pollsh, Laborer,	George Race,	W. J. Edwards, Patrick Manlcy, Benjamin Evans,	11 Jake Tomerelli,	14 Mike Nadok,	John Leach,	Lewis Gibbis, John Moran, Victor Racgue,	27 Alenander Leverlg, Lithuanian, Miner, 38 M Bellevue,
:0	1-	8001	11	14	17	18 22 27	27
Dee.							

CONDITION OF COLLIERIES

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Bellevue.—Ventilation, drainage and condition as to safety, good. Dodge.—Ventilation, drainage and condition as to safety good. Holden.—Ventilation, drainage and condition as to safety good. National.—Ventilation, drainage and condition as to safety good. Archbald.—Ventilation, drainage and condition as to safety good. Continental.—Ventilation, drainage and condition as to safety good.

Hyde Park.—Ventilation, drainage and condition as to safety good.

Hampton.—Ventilation, drainage and condition as to safety good. Sloan.—Ventilation, drainage and condition as to safety good.

DELAWARE AND HUDSON COMPANY

Greenwood.—The ventilation where fans are in use is good. In the openings where natural causes are depended upon the quantity is a variable one, but sufficient to maintain a healthy condition. Drainage fair, and condition as to safety good.

SCRANTON COAL COMPANY

Capouse.-Ventilation, drainage and condition as to safety good-

PEOPLES COAL COMPANY

Oxford.—Ventilation good; drainage fair; condition as to safety good.

MINOOKA COAL COMPANY

Minooka.—Ventilation, drainage and condition as to safety good.

IMPROVEMENTS

DELAWARE AND HUDSON COMPANY

Greenwood Colliery.—No. 1 plane in the No. 2 Dunmore vein was completed by driving 280 feet and connecting with No. 12 drift workings. No. 2 slope in No. 3 Dunmore vein was extended 260 feet. No. 7 drift in Marcy vein was reopened. An 8-inch bore hole was driven to the Checker vein, 70 feet. A 50,000 gallon tank was erected and service pipes laid for the improvement of the boiler water supply.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in the City Hall, Scranton, June 21 and 22. The Board of Examiners was composed of the following members: H. O. Prytherch, Mine Inspector; John Corcoran, Superintendent, Rendham; James W. Reese, Miner, Scranton; and William J. Jenkins, Miner, Scranton.

The following persons passed a successful examination and were granted certificates:

Mine Foremen

Abraham Pearson, Throop; John E. Morgan, Scranton; Robert While, Coyne; Sanford Phillips, Scranton; Thomas T. Williams, Scranton; William T. Griffiths, Taylor; William Morgan, Scranton; Frank L. Watkins, Scranton; Thomas Davies, Scranton; Williams, Williams, Taylor; Edward W. Morgan, Scranton.

Assistant Mine Foremen

William Edwards, Taylor; Thomas W. Jones, Scranton; John E. McHugh, Dunmore; Absalom Williams, Scranton; Robert Roberts, Throop; William J. Reese, Taylor; William Anthony, Scranton; E. J. Caswell, Scranton; John T. Morgan, Scranton; William O. Jones, Scranton; John T. Noone, Scranton; John A. Day, Taylor; Titus Evans, Taylor; William Williams, Throop.

FIFTH DISTRICT

LACKAWANNA, ŁUZERNE AND SULLIVAN COUNTIES

Scranton, Pa., February 21, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my report as Inspector of Mines for the Fifth Anthracite District, for the year ending December 31, 1909, as required by the Act of April 14, 1903.

Respectfully submitted,

H. D. JOHNSON, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	16
Number of mines,	31
Number of mines in operation,	31
Number of tons of coal shipped to market,	3,594,221
Number of tons used at mines for steam and heat,	258,858
Number of tons sold to local trade and used by employes,	48,308
Number of tons produced,	3,901,387
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	314,219
Number of persons employed inside of mines,	5,932
Number of persons employed outside,	2,092
Number of fatal accidents inside of mines,	18
Number of fatal accidents outside,	2
Number of non-fatal accidents inside of mines,	$\overline{36}$
Number of non-fatal accidents outside,	5
Number of tons of coal produced per fatal accident inside,	216,744
Number of persons employed per fatal accident inside,	330
Number of persons employed per fatal accident outside, .	1,046
Number of persons employed per non-fatal accident inside,	164
Number of persons employed per non-fatal accident out-	
side,	418
Number of wives made widows,	10
Number of children made orphans,	39
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	12
Number of compressed air locomotives used inside,	
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	66
Number of electric motors used outside,	
Number of fans in use,	21
Number of furnaces in use,	1
Number of gaseous mines in operation,	13
Number of non-gaseous mines in operation,	18
Number of new mines opened,	
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Pennsylvania Coal Company,	1,131,513
Delaware, Lackawanna and Western Railroad Company,.	779,570
Jermyn and Company,	763,126
Connell Anthracite Mining Company,	314,219
Elliott McClure and Company,	300,879
Hillside Coal and Iron Company,	223,754
Northern Anthracite Coal Company,	155,623
Hudson Coal Company,	109,651
O'Boyle Foy Anthracite Coal Company,	93,695
Austin Coal Company,	18,434
Randall and Schaad Brothers Anthracite Coal Company,	0.077
Limited,	
Brookside Coal Company,	1,946
Total,=	3,901,387
Production by Counties	
Lackawanna,	2,562,729
Luzerne,	766,144
Sullivan,	572,514
	3,901,387

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

_			
19 d 9	Zumber of employes outsid	458 310 117 72	418
19d e	Zumber of employes inside	199 117 221 109 88 88 142 322	164
19d 9	Number of employes outsident	155	1,046
19d 6	Zumber of employes inside	318 764 147 147 528 353 71 71	320
	Total number of employes	2,130 1,195 465 692 470 234 467 102 283	8,024
-	Number of employee outside	538 458 330 1117 1117 1145 39	2,092
	Zumber of employes inside	1,592 1,528 385 385 326 142 322 63 193	5,932
-uou	Tons of tool produced per Tons and Tool for the Tool Tool Tool Tool Tool Tool Tool Too	59,967 190,781 104,739 50,146 155,623 109,631	108,372
Istal	Tons to snort and the story of	226,303 389,785 127,187 300,879 223,754 77,811 18,434	216.744
cidents	latoT'	8 40000110	41
Non-Fatal Accidents	9bistuO	HH H 67	ra
Non-	əpisuI	133 14 11 11	36
lents	Total	73 67 80 11 11 67 11	20
Fatal Accidents		2	ତୀ
Fal	əbisaI	0 20 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18
	Names of Operators	Pennsylvania Coal Co., Delaware, Lackawama and Western Raliroad Co., Jernya and Co., Connell Anthractte Mining Co., Hillside Coal and Iron Co., Northern Anthracte Coal Co., Hudson Coal Co., Austin Coal Co., Austin Coal Co.,	Totals and averages for district, -

TABLE C .-- Classification of Fatal Accidents Inside and Outside of Mines

						==								
							N	lont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Blasts, Premature and otherwise, Totals,	1	2			1	. 1		_ 1	1	3	1 1 2	2	12 3 1 18	11.11 66.67 16.67 5.55
Causes of Accidents Outside Suffocation in chutes, etc.,			1									1	2	100.00
Totals,			1									1	2	100.00
Grand totals inside and outside,	1	2	1	2	1	3		. 1	1	3	2	3	20	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							_=							
							М	onth	s			-		
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dyna-		2	1	1	2	1 1		1	1	2 1 1	1 1	2	6 10 9 1	16.67 27.78 25.00 2.78
mite,				1	1		1				2	2	2 7	5.55 19.44
Totals,	4	4	2	3	3	2	3	2	1	4	4	4	36	100.00
Causes of Accidents Outside Cars,				1			1		1 1				3 2	60.00
Totals,				1			2		2				5	100.00
Grand totals inside and outside,	4	4	2	4	3	2	5	2	3	4	4	4	41	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Miners,		1				2 1		1	1				10 7 1
Totals,	I ==	2 ==	1	===	1	3		1 ==	1 ===	==	2	2 ===	18 ====================================
Totals,	1	2	1	2	1	3		1	1	3	2	1 3	20

'TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Assistant mine foremen, Miners, Miners laborers, Drivers and runners, Pumpmen, Company men, Motormen, Brakemen, Rockmen, Hectricians, Footmen,	2	3 1						1		1 1	1 2	1 2 1	1 17 6 4 1 1 2 1 1
Totals,	4	4	2	3	3	2	3	2	1	4	4	4	36
Outside Laborers, Slatepicker bosses, Shaftmen, Trackmen,				1			1 1						2 1 1 1
Totals,				1			2		2				5
Grand totals inside and outside, -	4	4	2	4	3	2	5	2	3	4	4	4	41

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

		-					Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, ————————————————————————————————————	1	2	1	1 1	1	3		1	1	2	2	1 1 1	3 13 3 1
Totals,	1	2	1	2	1	3		1	1	3	2	3	20

TABLE H.—Nationality of Persons Injured Inside and Outside of Mines

]	Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Welsh, Irish, German, Polish, Italian. Slavonian, Totals,	1 1 2	3 1	1 1 2	1 1 1 1 4	1 1 1 3	1 1 2	1 2 1 5	1 2	1 3	1 2 4	3	4	7 8 7 1 19 8 1

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnated name per minute, number of splits of air currents and number of persons employed inside

ti -						
Number of persons employed inside	207 104 166	216	132 162 110	= = = 592	929	377
Number of eubic feet per minute of test at outlet	75,050 57,800 94,900	74,835	63,580 31,000 102,000	======	286,300	140,200
atunim raq ais do vatianano ledol' nl sdilge and lle ni gatheliorio doct dece	57,050 36,750 76,020	58,420	33,550 14,970 38,900	140,895	168,195	87,600
red ris to 1991 club to redmuX. Interest to the red rist to the rist to the red rist to the ri	65,460 39,710 87,020	67,270	47,730 27,701 47,000	149,875	264,332	106,490
Xumber of splits of air currents	6 29 57	-C -T	00 00 01	12	11	10
Area of furnace bars in square feet		1 1		11 1	-	: 11
Power used	Steam, Electricity,	Electricity,	Steam,{	Steam,	Steam,	Steam,
nal to smaX	Guibal, Guibal, Guibal,	Guibal,	Guibal,	Guibal,	Guibal,	Guibal,
Water gauge developed—in inches	ထဲ့ကဲ့တဲ့	70	6.	1.3	1.8	1.8
Number of revolutions per minute	758	33	8 8	125	99	108
Depth of blades in feet and inches	74.70 6.50	5.4	5.45	4.5	2	6.4
reflect and inches in feet and inches	74 4 0 16 16 16 16 16 16 16 16 16 16 16 16 16 1	6.5	6.5	ro.	œ	4
Diameter of fan in feet and inches	20 20	20	50	16	25	18
, noitslitney to bontteld	Fan, Fan,	Fan,	Fan,	Fab,	Fan,	Fan,
Gaseous of non-gaseous	Gaseous, Gaseous, Non-gas.,	Non-gas.,	Gaseous,	Gaseous,	Gaseous,	Gaseous,
galasqo to baiñ	Shaft, Slope, Shaft,	Drift,}	Shaft, Slope, Shaft,	Shaft,	Shaft, -]	Shaft,
Names of Operators and Mines	Pennsylvania Coal Co. Old Forge Colliery: No. 1 shaft, No. 1 slope, No. 2 shaft, Mountain tunnel (Clark	Wountain tunnel (Marcy veln).	Laws shaft, Laws slope, No. 13 shaft,	Delaware, Lackawanna and Western Railroad Co. Pyne Colliery: Pyne Shaft,	Taylor shaft, Taylor slope,	Hallstead Shaft,

					11	,		11	II.	D	
_	885	= = = = = = = = = = = = = = = = = = =		88 07	ii "		168	165	89	11	25
103,979	41,410 55,290 17,600	====== 74.500	123,447	====== 19,932 26.275	1 200	20,400 43,020 12,000	54,200	=======================================	34.000		18,000
*	35,350 * 12,050	======= 58.300		====== 16,436 23,085			13.600			61	16,500
88,032	38,800 35,750 16,300	70,500	11	====== 18,924 24,995	=======================================		79,200	77.500			16,500
9	441	4	= 6	H4	 «		2-	%)! 	-
\equiv	32			# !!	- " 			11			
				: :						<i>" -</i>	
Steam,	Steam, Steam,	Steam,	Steam,	Steam,	Stee and a see a	Steam, Steam,	Steam,	Steam,			Smiths, Steam,
		1	- 1								3,
Guibal,	Guibal, Guibal,	Guibal,	Guibal,	Guibal,	Guibal	Guibal, Guibal,	Guibal,	Guibal,			Smiths
1.1	1.0	6,	1.5	9.	1.4	73.62	67	5			-1
8	88	100	20	85	500	120	09	02			400
41	9	**	ra	4.0	9	30	9	9			2.33
73.4	4.25	41	9	4.0	ro	8 4	2	9	,		1.33
14	188	16	20	- 04	16	12	17	18			9
-	-, ,-'-			1, 1			77	;	l,		
Fan, -	Fan, Fan,	Fan,	Fan,	Natural, -	Fan,	Fan, Fan, Natural,	Fan, Natural,	Fап,	Non-gas., Natural,		Non-gas., Fan,
ons,	Gascous, Gascous, Non-gas.,	Non-gas.,	Non-gas.,	Non-gas., Non-gas.,	Non-gas.,	Non-gas., Non-gas., Non-gas.,	Non-gas.,	Non-gas.,	gas.,		gas.,
Gaseous,	Gaseous, Gaseous, Non-gas.	Non-	Non-	Non- Non-	Non-	Non- Non- Non-	Non-	Non-	Non-		Non-
1	111	- 1		ĨŢ	1	ĒH	7 1	1	- 1		
Slope, Shaft.	Shaft, Shaft, Slope,	Drift,	Shaft, Slope,	Shaft, Slope,	Shaft,	Slope, Slope, Drift,	Shaft, Drift,	Shaft,	Tunnel,		Slope,
Jermyn and Co. Jermyn Colliery:	Jermyn No. 2, Jermyn No. 3, Jermyn No. 2,	Connell Anthracite Mining Co. Connells Colliery: Connells,	Elliott McClure and Co. Sibley Collicry: Sibley.	Hillstde Coal and Iron Co. Consolidated Colliery: Consolidated,	Northern Anthracite Coal Co. Murrays Collicry: Murrays,	Spring Brook Colliery: Spring-Brook No. 1 Spring-Brook No. 2 Spring-Brook No. 2 Spring-Brook No. 2 T confillery.	Langeliff,Langeliff No. 1,	O'Boyle-Foy Anthracite Coal Co. O'Boyle-Foys Colliery: O'Boyle-Foys,	Austin Coal Co. Austin Colliery: Austin,	Randall and Schaad Brothers Anthracite Coal Co., Limited	Randall and Schaads Collery: Randall and Schaads,

""Robbing."

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	Erie.	D, L, and W.	. Erie.	Lehigh Valley.	D. L. and Lebigh Valley.	Erie.	Lehigh Valley.	Delaware and Hudson.	Lebigh Valley.	Lehigh Valley.
Post Office	Moosie,	Seranton,	Old Forge,			Moosie,	Lopez,	E. R. Pettebone, Dorranceton,	Murray,	Old Forge,
Name of Super- intendent	J. P. Jennings,	T. J. Williams,[E. J. Evans,	John P. Coreoran,			J. P. Jennings,	P. J. Murray,	E. R. Pettebone,	M. J. Clemmons, Murray,	John J. Cosgrove,
Post Office	Scranton,	Scranton,	Scranton,	Scranton,	Rendham,	Seranton,	Dunmore,	Seranton,	Plttston,	Scranton,
Name of General Superintendent	W. W. Inglis,	R. A. Phillips,	E. B. Jermyn,	W. L. Connell,	R. W. Reese,	W. W. Inglis,	M. J. Murray, Sr.,	C. C. Rose,	M. W. O'Boyle,	W. G. Robertson, .
County	Lackawanna,] Luzerne,	Lackawanna,} Lackawanna,} Luzerne,	Lackawanna,	Sullivan,	Lackawanna,	Luzerne,	Sullivan,	Lackawanna,}	Sullivan,	Lackawanna,
Names of Operators and Colleries	Pennsylvania Coal Co. Old Forge, Central,	Delaware, Lackawanna and Western Raliroad Co. Pyne, Taylor, Hallstead,	Jermyn and Co. Jermyn Nos. 1 and 2,	Connell Anthracite Mining Co.	Elliott McClure and Co.	Hillside Coal and Iron Co. Consolidated,	Northern Anthractte Coal Co. Murrays,	Hudson Coal Co. Spring Brook, Langeliff,	O'Boyle-Foy Anthracite Coal O'Boyle-Foys,	Austin Austin Coal Co.

y.	W.
Lehigh Valley	D. L. and W.
Mildred,	Moosie,
. Schaad,	M. F. Dolphin, Moosi
ն. ₩	M.
ed, W. J. Schaad, Mildred,	ie,
Mildro	Moos
1	, r
W. J. Sehaad, Mildred,	a, M. F. Dolphin, M
. J. s	F4
<u> </u>	
llivan,	ekawanna, -
Su	
Randall and Schaad Brothers Anthracite Coal Co., Limited Randall and Schaads,	Brookside Washery,

TABLE 2.--Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

səl	Number of horses and mu	15	29			49	1	무용량	136		136
sives	Number of pounds of	13,510	19,069			10,069		1,070 2,436 14,504	18,010		18,010
Explosives	Younder of pounds of	777,200	1,100,400	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,100,400		207,250 411,000 111,900	730,159		730,150
stasb.	Sumber of non-fatal acci	কা কা	00			90		202	14		77
	Number of fatal accidents	₩.—	10			5		67	61		27
	Syloidms to redminX	1,338	2,095	(a) 35	35	2,130		757 725 477	1,959	. 27	1,986
	Number of days worked	251 242		9				153 276 123		148	
suoı	ai faos to noitsuborq fato'l'	735,533	1.097,038	3,230	34,415	<u></u>		240,626 405,407 72,150	718,183	61,387	779,570
loeal	Number of tons sold to	5,787	5,787					1,123 7,756 1,198	10,077		10,077
lieries	los ta besu snot to redun.X tesd bns masts rot	49,375 21,123	70,498	450 1,146	1,596			4,705 11,972 12,523	59,200	18,795	47,995
bəqqi	Vitibler of tons of eonlah	686,158 334,655	1,020,813	2,789 30,039	32,819	1,053,632	-	234, 798 385, 679 58, 429	678,906	42,592	721,498
	County	Lackawanna,		Lackawanna, - Luzerne,				Lackawanna, Lackawanna, - Luzerne,	,	Lackawanna, -	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Names of Operators and Collieries	Pennsylvania Coal Co. Central.	IT and auton	Old Forge,		Totals,	Delaware, Lackawanna and Western Rail- road Co.	Fyne, Taylor, Hallstead,		Pyne Washery,	Totals,

(a) Included with Colliery.

			83		20	===		20	= = = 29	288	06	18	10	4		553
6,850			0,850	14,000		5,058				456 5,493						89,317
411,750			411,750	70,000		216,025				====== 1,146 3,787	4,933			=======================================		3,131,367
13			20	။ ကျေ ။ ကျေ	9						00			1		41
∞			000			-		-	61	H : :						8
1,116	42	79	1,195	465		470	(a)	470	234	===== 124 343	9#	1 6 6 1	102	31	=====	8,024
216	255			254		255	13			104 104				143		
849,848	228,306 184,972	413,278	763,126	314,219	300,87	====== 220,651	3,103	223,754	====== 155,623	====== 32,161 77,490	109,351	93,695	===== 18,434	=======================================	====== 1,946	3,901,387
3,098	82 5,760	5,842	8,940	2,032	8,486	3,719	1		2,023	====== 1,026 1,695	2,721	1,585	1,904	========	440	48,308
28,014	13,624	13,624	41,638	27,375	24,820	===== 14,129				6,634 9,782	1	5,511			08 	258,858
318,736	228,224 165,588	393,812	712,548	284,812		202,803	3,103	205,906	148,400	====== 24,501 66,013		86,599	13,930	7,383	====== 1,426	3,594,221
	Lackawanna, {			Sullivan,	Lackawanna, -	Luzerne,	Luzerne,		Sullivan,	Lackawanna, - Luzerne,		Sullivan,	Lackawanna, -	Sullivan,	Lackawanna, -	
Jermyn and Co.	Jermyn No. 1, Washeries Jermyn No. 2,		Totals,	Connells, Connell Anthracite Mining Co.	Sibley, Elliott McClure and Co.	Hillside Coal and Iron Co.	Consolidated Washery,	Totals,	Northern Anthraelte Coal Co.	Spring Brook, Langeliff,	Totals,	O'Boyle-Foy Anthraeite Coal Co.	Austln,	Randall and Schaad Brothers Anthracite Coal Co., Limited Randall and Schaads,	Brookslde Coal Co.	Grand totals

(a) Included with Colliery.

TABLE 2.—Part 2.

S	Number of air compressor		1	-	-		-				9
so	Zumber of electric dynam	— —	ಣ	1	4				:		F
19Q 90	Ritus of beteviled vitang enoling—ethnim	8,300	4,660	7,000	200	2003	1,700	92	300	200	25,517
əanu	Capacity in gallons per mi	14,836	10,630	10,000	600	009	1,174	100	929	200	46,390
Sui197	Number of pumps deli	13	00	7	0	4 m	- 0)	,	r-1 is	37
	Towoq serod istoT	5,300	3,756	2,122	1,230	750	1 249	450	270	160	16,840
Us to	Number of steam engines	88	55	28	11	101	25.05	, ∞	00	তং কা	554
ves	Electric	- 68	17		10]			99
Locomotives	TIA	1	1	1 1	1	1 1				1 1	
Loc	Steam	9	2		-	2	6				13
	reword eston intoly	5,150	4,000	1,350	1,600	006	450	550	200	80 250	17,625
Soilers	19woq 9210H	5,150	3,540	1,050	1,600	006	450	550	4:30	250	16,455
Number of Boilers	Thbular	25	12	2	90	3 0	100	61	ಲಾ	ਜ ਜਾ	68
Num	Horse power		460	300			02.6		140		1,170
	Cylindrical	-	23	15	-		6		7		15 15
		T	11	7 1	Ī		1		-		
	County	Laekawanna,	Lackawanna,	Lackawanna,	Sullivan,	Luzerne.	Sullivan,	Luzerne, Sullivan,	Lackawanna,	Sullivan,	
	Names of Operators	Pennsylvania Coal Co.,	Delaware, Lackawanna and Western	Kallroad Co., Jermyn and Co.,	Connell Anthracite Mining Co.,	Hillside Coal and Iron Co.	Northern Anthracite Coal Co.,	O'Boyle-Foy Anthracite Coal Co.,		Coal Co., Limited,	Totals,

TABLE 3.—Number of each class of employes inside and outside of mines

				10	1001071		-	1
	Grand total inside and outside	2,130	1,986	1,195	465 692 470 234 467	233	31	8,024
	Total outside	538	458	310	139 164 117 92 145	300	10	2,092
	All other employes	291	544	143	77 67 58 50 70	19	111	974
	Bookkeepers and clerks	10	6	00	© 01 1 1 20 4		-	88
	Slate pickers (men)	64	00	27	12 8 13 13	14.	н	179
Outside	Slate pickers (boys)	181	119	7.9	26 29 25 25	17	60 60	208
ō	Englneers and firemen	41	55	55	13 13 22 22	105-	ଚଃ ତୀ	205
	Blacksmiths and carpenters	23	19	16	10 10 10 10 10 10	60 44		105
	Foremen	83	4	C.S			1	17
	Superintendents	H	;	67			-	6
	sbizai istoT	1,592	1,528	885	326 528 353 142 322	172 63	21	5,932
	All other employes	159	253		67 18 7 4 4	23		546
	Сопрану теп	168	44	91	14 59 25 15 23	15	н	457
	nəmqmn4	14	12	9	04-1-6	61 61		54
lde	Doorboys and helpers	20	57	39	15 to 20 to	9	П	157
Inside	ers and runners	49	108	8	80 1 1 54	11 2	2	452
	Miners' laborers	523	525	334	91 119 119 56 130	46 21		2,005
	Miners	613	544	304	138 190 148 56 102	68	15	2,199
	Fire hosses and assistants		12	90		: :		21
	Assistant mine foremen	11	2	2			-	23
	Mine foremen	10	4	©2	01-01		-	21
	County	Luzerne,	Lackawanna,	Lackawanna,	Sullivan, Laekawana, Luzerne, Sullivan,	Sullivan, Lackawanna, -	Sullivan, Lackawanna, -	
	Names of Operators	Pennsylvania Coal Co.,	Delaware, Lackawanna and	Jermyn and Co.,	Co. Elliott McClure and Co., Hilliside Coal and fron Co., Northern Anthreatte Coal Co. Hudson Coal Co.	O'Boyle-Foy Anthracite Coal	Kandall and Schaad Brothers Anthraclte Coal Co., Ltd., Brookside Coal Co.,	Totals,

TABLE 3.—Part 2

	Trotal	246 184 184 253 253 252 167 86 86 85 186 85
	Dесети рет	8 8 1244289 8 8 8 8
<u>.</u>	November	22 23 25 21 16 18 25 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
Breake	TedotoO	24 16 16 26 24 24 17 17 17 17 25
ed in	September	20 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Work	qsnSny	15 15 15 24 24 11 11 13 7 7
Average Number of Days Worked in Breaker	Lint	11 22 22 24 14 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
nber c	lune	20 20 20 22 18 9 7 7 4 4
ge Nur	Мау	21 18 18 24 24 24 10 10 9 9 9 9
Averag	liıqA	21 17 17 20 20 18 11 10 14
	Магећ	23 15 24 24 24 24 15 10 11 13
	February	20 10 10 11 12 15 15 18 18 14 14 14 18
	January	17 12 16 22 22 22 17 17 17 16 16
	County	Lackawanna, Luzerne, Lackawanna, Luzerne, Luzerne, Sullivan, Luzerne, Sullivan, Luzerne, Sullivan, Luzerne, Sullivan, Sullivan,
	Names of Operators	Pennsylvania Coal Co., Delaware, Lackawanna and Western Raliroad Co., Jermyn and Co., Commel Anthracte Mining Co., Hillside Coal and Iron Co., Northern Anthractic Coal Co., Northern Anthractic Coal Co., O'Boyle-Foy Anthracite Coal Co., Austin Coal Co., Randall and Schaad Brothers Anthractic Coal Co., Limited,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Aceident in Brief	Spine, skull and leg fractured by fall of	24	Limbs broken. Crushed by a runaway	Smothered by being caught in a rush of	×	Chamber Wine robbing. Killed by fall of bony at the face of his chamber while mining ten goal	Killed by fall of roof at the working	0	0	Killed by Fall of top rock at the face of his wilder His skull was fractured	Killed by fall of roof at the face while robbing pillars.	Skull fractured by a blast as he ap-	Back and his working and spine injured by fall of rock at the face while robbing	pillars. Died October 16. Killed by fall of rock at a cross-cut near	Killed by fall of top bench coal at the	lace of ms place. Back broken by fall of rock at his working face.
County	Sullivan,	Laekawanna, -	Laekawanna, .	Laekawanna, .	Laekawanna, -	Laekawanna, -	Laekawanna, _	Laekawanna, .	Laekawanna, -	Lackawanna, .	Lackаwanna, -	Luzerne,	Luzerne,	Lackawanna, .	Sullivan,	Lackawanna, .
Name of Colliery	Murrays,	Old Forge,	Old Forge,	Jermyns Nos. 1 and	Old Forge,	Pyne,	Jermyns Nos. 1 and	Jermyns Nos. 1 and	Pyne,	Jermyns Nos. 1 and	Austin,	Central,	Consolidated,	Jermyns Nos. 1 and.	Murrays,	Jermyns Nos. 1 and Lackawanna, $\frac{2}{2}$.
Married or single swodyw to redumZ	M. 1 5	S.	M. 1	S		M. 1 7	M. 1 4	M. 1 4	M. 1 2	M. 1	S	M 5	M. 1 2	S	M. 1 5	M. 1 2
noitequosO 92A	888	man, 21	rer, 27	er, 22	, 24	42	er, 38	41	er, 37	33	er, 28	31	43	er, 25	43	40
	, Miner,	, Brakeman,	, Laborer,	, Laborer,	n, Miner,	, Miner,	, Laborer,	, Miner,	, Laborer,	, Miner,	, Laborer,	, Miner,	an, Miner,	an, Laborer	an, Miner,	, Miner,
	y, - Polish,	Polish,	Polish,	Italian,	i, Italian,	Polish,	r, Polish,	Polish,	, Pollsh,	Polish,	Pollsh,	Polish,	American,	e, Austrian,	American,	Pollsh,
Name of Person	Theodore Samansky, -	John Latisky,	Joe Andrewoskie,	Sam Ross,	Feliciano Fransconi,	Joseph Mohan,	Wassel Marchinock	Stanley Noslek,	John Fayokavage,	Alex. Sowka,	Joseph Oleesky,	George Shekelsky,	James Walsh,	Stanley Bodinstoke,	Charles Welnert, .	George Solborn,
Date of accident	Jan. 22	Feb. 1	11	March 25	April 10	57	May 22	June 2	11	25	Aug. 31	Sept. 17	Oet. 1	9	4	Nov. 3

TABLE 4-Continued

Nature and Cause of Accident in Bricf	Killed by fall of coal on gangway road near mouth of chamber. Smothered by being drawn in coal pocket in breaker. Outside. Killed wy tall of rock at his face in a section that was being robbed. Killed by fall of top rock at the corner of a pillar near the face.
County	Lackawanna, Lackawanna, Lackawanna, Lackawanna,
Name of Colliery	Sibley, Lackawanna,
Number of orphans	
Swobiw to 19dmuN	
Married or single	Š K Š Š
93A	34 34
noltsqueso	Polish, Laborer, 21 American, Shoveler, 23 Polish, Miner, 37 Italian, Laborer, 34
Vationality	Polish, American, Polish, Italian,
Name of Person	Alek. Milgick, George Smith, Joe Mayonnick, Charles Appidilla
Date of accident	Nov. 10 Dec. 7 88

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg broken by fall of roof rock at the	Hips gaugezed by cars in the face of a	40		7 22 E	Ħ	Leg broken by being caught between two cars at foot of breaker shaft. Out-	Ribs Tractured by fall of top bench coal	Leg broken by being struck by a rope on hanjage road	Finger amputated by car on chamber	Arm broken while swinging a hammer. Hip dislocated by fall of roof at the	Leg Tractured by the fall of a "bell" near the face of chamber	Bone in toe broken by fall of roof in the	Arm broken by being struck by a car on a rope road at the branch,
County	Lackawanna, -	Lackawanna, -	Sullivan,		Sullivan, Lackawanna,		Lackawanna, -	Sullivan,	Lackawanna, -	Lackawanna, -	Luzerne, Lackawanna, _	Lackawanna, -	Lackawanna, -	Lackawanna, -
Name of Colliery	Jermyns Nos. 1 and 2,	Taylor,	Connells,	Jermyns Nos. 1 and 2, Connells,	Connells, Sibley, Taylar	Central,	Jermyns Nos. 1 and 2,	Murrays,	Taylor,	Pyne,	Central,	Sibley,	Taylor,	Taylor,
elgnis to beitteM	M.	02	တ်တဲ့	S.K	z w z	X.	×.	M.	M.	v2	zz.	M.	M.	Ä.
93Å	26	22	27		325	4	48	49	44	33	38	45	34	24
noiteques()	Laborer,	Motorman,	Laborer,	Miner,	Miner, Asst. Foreman.	Miner,	Laborer,	Miner,	Miner,	Miner,	Electrician,	Rockman,	Miner,	Miner,
Valianoi lt <i>X</i>	Polish,	Welsh,	Polish,	Polish,	Polish, Polish,	Irish,	Polish,	American,	Welsh,	German,	Irish,Italian,	Polish,	Irish,	American,
Name of Person	Edw. Coxkus,	Benj. Davis,	Luke Supp,Robt, Robt, Ryan,	John Maurchuck,	Frant Sutt,	Thos. Granahan,	Geo. Jacobs,	Frank Cox,	Wm. Owens,	Mike Welsenfluh,	Peter Cosgrove,	John Walsh,	Mike Corbett,	Edward Pugh,
without # 2 c	Jan. 9	25	29	Feb. 6	11 11 March 17	23	April 6	17	19	21	May 1 20	27	June 14	21

TABLE 5-Continued

Nature and Cause of Aecident in Brief	Ankle fractured by ear on the rock dump	at the tipple. Outside. Leg broken. He fell while running from	Shoulder dislocated by being struck by	Tailing Limber. Outside, Knee cap fractured by slipping on the	Compound fracture of leg by fall of rock	near the race. Injured about body by being squeezed be-	tween car and prop on the stope. Back badly bruised by fall of top bench	Kicked by a mule. Outside. Thumb erushed and amputated. He was cauglit between a car of props and a	switch stand. Outside. Leg fractured by being eaught between	Back builded and leg broken by fall of a stone on the rib at cross-cut in	chamber. This fractured and scalp wounded by	Compound fracture of leg. Londer	Leg fractured by fall of top bench at	Thigh fractured by fall of top coal at face of his place.
County	Luzerne,	Lackawanna, -	Lackawanna, .	Lackawanna, -	Lackawanna, -	Laekawanna, -	Lackawanna, -	Luzerne,	Lackawanna, -	Laekawanna, -	Lackawanna, -	Lackawanna, -	Lackawanna, .	Lackawanna, -
Name of Colliery	Langeliff,	Jermyns Nos. 1 and 2,	Pyne,	Taylor,	Taylor,	Sibley,	Taylor.	Langeliff, Consolidated, Consolidated	Old Forge,	Sibley,	Old Forge,	Sibley,	Taylor,	Old Forge,
Married or single	M.	'n	ś	M.	M.	ωį	M.	S.	οż	M.	M.	ω	M.	M.
Age	- 26	- 22	- 23	39	- 44	. 21	- 42	38	- 20	- 56	88	17	42	33
поізьцизэО	Laborer,	Miner,	Slate-boss,	Laborer,	Miner,	Runner,	Miner,	Shaftman, Trackman,	Brakeman,	Pumpman,	Miner,	Driver,	Miner,	Laborer,
Zationality	Slavonian,	Polish,	American,	Polish,	Irish,	Irish,	Polish,	American, Italian,	American,	American,	Polish,	Polish,	Irlsb,	Polish,
Name of Person	July 1 Michael Chilok,	Jos. Gomoida,	Edw. Moore,	Phillip Snyder,	John Coyne,	Michael Durkin,	Andrew Jen Jeski,	Joseph Heffron,	Dan O'Boyle,	Wesley Mowry,	Mozan Klumasisha,	John Zalonis,	John Flynn,	Nov. 2 Anth. Ancheski,
Juspisse to stad	July 1	10	20	23	24	Aug. 5	9%	Sept. 11	25	Oct. 3	11	15	25	Nov. 2

Thigh fractured. He was caught in the sump at foot of shaft by a descending	Leg fractured and head lacerated by fall	Side and back bruised by a sliding stone	Leg injured and knee cut. He was thrown	Ribs fractured and back bruised. He	Compound fracture of leg. He was struck by a moving car on a passing	branch on main road. Knee cap broken. He slipped and fell while barring down a rock on chamber road	
Luzerne,	Lackawanna, -	Lackawanna, -	Luzerne,	Luzerne,	Luzerne,	Lackawanna, -	
Hallstead,	30 M. Taylor,	M. Sibley,	17 S. Hallstead,	42 M. Langeliff,	Polish, Drlver, 19 S. Central, Luzerne,	Polish, Company man, 36 M. Jermyns Nos. 1 and 2, Lackawanna,	
M.	Ä.	ĸ.	'n	Ä.	σ <u>2</u>	ĸ.	
21	90	88	17	42	19	36	
Footman,	Miner,	Polish, Laborer,	Polish, Driver,	Polish, Miner,	Drlver,	Company man,	
American,	Polish,	Polish,	Polish,		Polish,	Polish,	
Nov. 2 Reese Williams, American, Footman, 21 M. Hallstead, Luzerne,	15 Geo. Shemo, Polish, Miner,	24 Mich. Bolania,	Dec. 3 Adam Starkey,	6 Joseph Haddock,	Alex. Siluskia,	John Sullivan,	
Nov. 2	15	17	Dec. 3	9	22	53	

CONDITION OF COLLIERIES

PENNSYLVANIA COAL COMPANY

Old Forge.—Ventilation, drainage and condition as to safety good. Colliery is mining pillars to some extent.

Central.—Ventilation, drainage and conditions generally are good.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Pyne.—Ventilation, drainage and general conditions for safety are good. Colliery is robbing pillars.

Taylor.—Ventilation, drainage and general conditions as to safety

are good.

Hallstead.—Ventilation and drainage good; general conditions as to safety fair.

JERMYN AND COMPANY

Jermyn Nos. 1 and 2.—Ventilation and drainage good; general conditions as to safety fair. Colliery robbing pillars almost exclusively.

CONNELL ANTHRACITE MINING COMPANY

Connells.—Ventilation, drainage and general conditions as to safety good.

ELLIOTT McCLURE AND COMPANY

Sibley.—Ventilation and drainage good; conditions generally as to safety good.

HILLSIDE COAL AND IRON COMPANY

Consolidated.--Ventilation, drainage and condition as to safety good. Robbing.

NORTHERN ANTHRACITE COAL COMPANY

Murrays.—Condition as to ventilation, drainage and safety in general, good.

HUDSON COAL COMPANY

Spring Brook.—Condition as to ventilation, drainage and general safety is good. Colliery is robbing pillars exclusively.

Langeliff.—Condition as to ventilation, drainage and safety in general is good. About one-half the present output is from robbing pillars.

O'BOYLE-FOY ANTHRACITE COAL COMPANY

O'Boyle-Foys.—Condition as to ventilation, drainage and safety in general, is good.

AUSTIN COAL COMPANY

Austin Tunnel.—Condition as to drainage, ventilation and general safety, is fair. Colliery is robbing pillars almost exclusively.

RANDALL AND SCHAAD BROTHERS ANTHRACITE COAL COMPANY, LIMITED

Randall and Schaads.—Condition as to drainage, ventilation and general safety is good.

IMPROVEMENTS AT COLLIERIES

PENNSYLVANIA COAL COMPANY

Central Colliery.—At No. 13 shaft a centrifugal pump electrically driven with a capacity of 1,000 gallons per minute has been installed.

A new opening has been driven into the Marcy vein at Laws shaft

to give extra facilities for handling coal.

A plant has been erected at Avoca bank, to pick up the culm, load it into railroad cars, and send it to the various washeries for preparation.

OLD FORGE COLLIERIES

A number of machines, such as lathes, wheel-presses, and boring

machines have been installed in the shop.

A number of the roads at the Mountain drifts and Old Forge No. 2 shaft have been uniformly graded to provide better haulage roads for the electrical equipment.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

The Pyne Colliery was shut down for extensive repairs to the breaker from July 3 to December 1.

The Pyne Breaker was practically rebuilt. Ten new Emery mechanical slate pickers, 44 spiral separators and 14 shakers were installed.

One breaker, 18 inches x 26 inches Hamilton Corliss engine was installed to replace two old breaker engines. One Jeffrey rock crusher was installed driven by a 50 H. P. electric motor; two new cylinders, 22 inches x 48 inches, were installed on the shaft hoisting engines, operated by two double seated 8-inch throttle boat valves and an extra or emergency valve.

A new system of heating the breaker throughout was installed, also

new fire water lines.

The wooden trestle was replaced with a steel structure; a new concrete reservoir, 40 feet in diameter, for boiler feed water was built and also a new brick and concrete fire proof oil house.

A new Jeanesville 18 inch x 34 inch x 36 inch compound condensing plunger pump, capacity 1.500 gallons per minute, was installed near

the foot of shaft in a fire proof pump house.

A new air-shaft was sunk from the surface to the Clark vein 12 inches x 14 inches x 300 feet in depth; and a new ventilating fan, Guibal type, 6 feet x 8 feet x 24 feet, was installed on this shaft, driven by 18 inch x 36 inch Hamilton Corliss engine.

There was also installed a new breaker dust fan, 2 feet, 7 inches x 5 feet, 6 inches x 12 inches, to be driven by a 75 H. P. electric motor.

All tubing is made of galvanized iron.

CONNELL ANTHRACITE MINING COMPANY

No particular improvements were made in the equipment of the mine or plant except such work as is naturally done, in the normal operation of the mine.

However, much has been done at the working face, in the matter of improved timbering and better ventilation, and a substantial decrease in the mine accidents has resulted.

ELLIOTT McCLURE AND COMPANY

The improvements made at this Colliery were small and consisted of 1 chain car haul, installed in the third Dunmore vein, for the handling of empty cars.

One No. 10 Knowles pump in the No. 2 Dunmore vein, and the sinking of a small shaft from the bottom split of the Clark vein, to the No. 2 Dunmore vein, a distance of 39 feet for the above named pump to discharge through.

One Flory engine 10 inch x 12 inch to hoist the coal from the No. 2 Dunmore to the Clark vein was also installed.

NORTHERN ANTHRACITE COAL COMPANY

Installed a pumping station at Lopez, about one and one quarter miles from their Murray mine, on the Loyal Sock Creek, by which to secure a fresh water supply for the boilers during the dry season.

O'BOYLE-FOY ANTHRACITE COAL COMPANY

Installed a No. 4 Knowles Duplex pump at Birch Creek for the purpose of securing fresh water for their boilers, and connected it with a 2-inch steam line and a 4-inch water line.

AUSTIN COAL COMPANY

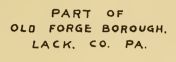
One slope was driven across the pitch in the center of the colliery, in the Red Ash vein, a distance of about 1,000.

RANDALL AND SCHAAD BROTHERS

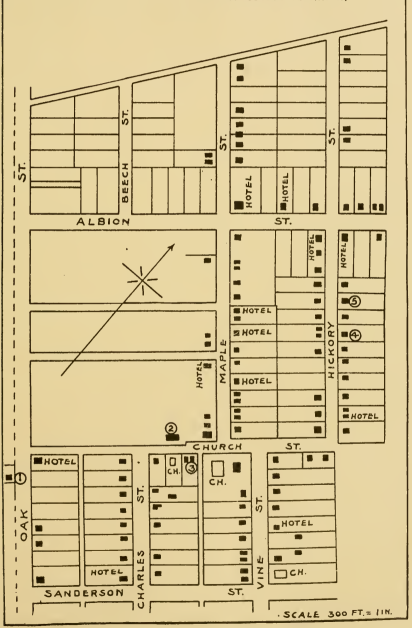
Installed one 80 H. P. return tubular boiler.

ACCIDENTS

During the year six employes of Jermyn and Company lost their lives and in each case it would appear that the accident could have been avoided had the victim used the proper care and intelligence. The victims were all foreigners and five of them lived in a settlement called Little Jerusalem, a village consisting of ninety-nine dwelling houses, ten hotels and three churches, there being one saloon for each ten dwellings. The result of so many drinking places is disastrous to the people in that locality, as the men are constantly under the influence of liquor. Drinking, card playing and carousing at night are their chief diversions. The map attached tells the story



- 1 Stanley Bodinstoke.
- 2 Stanley Nosick.
- 3 Jos. Mayornick.
- 4 Alex. Sowka.
- 5 Wassel Marschnick.





of the six men and points to the reason for their losing their lives. In justice to the company it must be said that they are using every possible means to put a stop to this horrible condition of affairs in the locality mentioned. Ninety per cent. of the work being done in the Jermyn mine is second mining or removing pillars, which is more dangerous than first mining. The work is so arranged that a foreman or assistant foreman is assigned to each twenty places and the places are visited by him three times each day instead of once each alternate day as required by law.



SIXTH DISTRICT

LUZERNE COUNTY

Pittston, Pa., February 19, 1910.

Hon. James E. Roderick, Chief of the Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Sixth Anthracite District, for the year ending December 31, 1909.

The report contains the usual tables and statistics, with a brief description of the most important improvements made at the collieries, and also a brief description of fatal accidents.

Respectfully submitted,

HUGH McDONALD, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	13
Number of mines,	39
Number of mines in operation,	35
Number of tons of coal shipped to market,	4,083,421
Number of tons used at mines for steam and heat,	392,706
Number of tons sold to local trade and used by employes,.	41,460
Number of tons produced,	4,517,587
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	7,653
Number of persons employed outside,	2,491
Number of fatal accidents inside of mines,	46
Number of fatal accidents outside,	3
Number of non-fatal accidents inside of mines,	65
Number of non-fatal accidents outside,	9
Number of tons of coal produced per fatal accident inside,	98,208
Number of persons employed per fatal accident inside,	166
Number of persons employed per fatal accident outside,	830
Number of persons employed per non-fatal accident inside,	117
Number of persons employed per non-fatal accident out-	21.
side,	276
Number of wives made widows,	23
Number of children made orphans,	41
Number of steam locomotives used inside of mines,	
Number of steam locomotives used outside,	23
Number of compressed air locomotives used inside,	11
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	41
Number of electric motors used outside,	
Number of fans in use,	45
Number of furnaces in use,	
Number of gaseous mines in operation,	21
Number of non-gaseous mines in operation,	14
Number of new mines opened,	1
Number of old mines abandoned,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Pennsylvania Coal Company, Lehigh Valley Coal Company, Hudson Coal Company, Hillside Coal and Iron Company, Delaware and Hudson Company, Traders Coal Company, Reliance Coal Co.,	2,877,624 500,982 485,055 456,479 79,455 78,290 39,702
Total, = Production by Counties	4,517,587
Luzerne,	4,517,587

'TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

11											
le per	Number of employes outsident	236 274 175	276								
e Der	Number of employes insid non-fatal accident	101 168 107 205 205	117								
je bet	Number of employes outsident	1,415	830								
Tod 9	Nunber of employes lasid	145 168 395 164 18	166								
s	Total number of employed	6,067 948 1,535 911 266 95 322	10,144								
age	ablishor sayoliquis to radimuz 25000000000000000000000000000000000000										
əj	Number of employes insid	4,652 674 1,185 656 205 54 227	7,653								
-uou.	Tons of coal produced per ablant insplications in the	62,557 125,245 44,096 152,159 78,290	69,501								
[sts]	Tons of coal produced per accident inside	89,925 125,245 161,685 114,120 18,234	98,208								
cidents	IntoT	1133	74								
Non-Fatal Accidents	əbistu()	9 11 82	6								
Non-F	əbisul	46 11 13 1 1	8								
ents	[gto'T	85 कार का S	49								
Fatal Accidents	-bbiside	2 1	80								
Fati	əbisal	हरू वा हा चा हा	46								
	Names of Operators	Pennsylvania Coal Co., Lehich Valley Coal Co., Hudsen Coal Co., Hillside Coal and Iron Co., Traders Coal Co., Reliance Coal Co.	Totals and averages for district								

TABLE C .-- Classification of Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas, Suffocation by gas, etc., Explosions of powder and dynamite, Blasts, premature and otherwise,	2		2		1	2				1	1 1	1 2	12 13 4 8 2	26.09 28.26 8.69 17.39 4.35 2.18 10.86
Falling into shafts,	3	2	14	$\frac{1}{2}$	5	4	1	2	1	4	5	3	$-\frac{1}{46}$	2.18
Causes of Accidents Outside Cars, Machinery, Miscellaneous,									1		==		=== 1 1 1	33.33 33.33 33.34
Totals,					1			1	1				3	100.00
Grand totals inside and outside,	3	2	14	2	6	4	1	3	2	4	5	3	49	

'TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dynamite, Blasts, premature and otherwise, Mules, Miscellaneous,		1 1	3 6	1	1		1	1	1 1		1		8 18 13 16 2 4 1	12.30 27.69 20.00 24.61 3.08 6.16 1.54 4.62
Totals,		5			8	6	3	6	2	5	5	5	65	100.00
Causes of Accidents Outside Machinery,	1				1				2			1	4	44.44 55.56
Totals,	1		1		1			1	3		1	1	9	100.00
Grand totals inside and outside,	6	5	12	4	9	6	3	7	5	5	6	6	74	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,			4 6 2	2	3 1	1 2 1	1	1 1	1	3	4 1	3	24 14 3 1 4
Totals,Outside Engineers and firemen, Headmen,Laborers,	==		14 ==	2 ==	5 == 1	4 ==	1 ===	2 == 1	1	4 ===	5 ==	3 ===	==== 1 1 1
Totals,Grand totals inside and outside,	3	2	14	2	6	4	1	3	1 2	4	5	3	3 49

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Assistant mine foremen, Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, Engineers,	3 1 1 	3 1 1	1 2 4 2 2		21			1 2 3	1 1	3 2	3 1 1	1 1 1	1 23 17 10 2 6
Outside Blacksmiths and carpenters, Slatepickers (boys), Motor tenders, Chute tenders, Oilers, Oompany men,	1		1		==				1 1	5 ===	1	5 === 1	65 ==== 1 2 1 1 1 3
Totals,	-		1 12	4		6	3	7	3 5	5	1 6	1 6	9 74

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

]						Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, German,			5	1	3	1 1		1 1		1	1		12 2 2 2 15
Polish, Lalian, Slavonian, Lithuanian, Austrian, Russian, Lussian, Lithuanian,	1	1	1		1	1	1	1	1	1	3 1	1 1	15 8 1 2 2 3
Totals,	3	2	14	2	6	4	1	3	2	4	5	3	49

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							===	==					
	1						Mon	ths					
	_	1	1	1			!			1		1	
	ry	ary		ŀ				t.	September	I.	November	ber	
	January	February	March	핕	Þ.	эe	У	August	ten	October	ven	December	Totals
	Ja	Fel	Ma	April	May	June	July	Au	Ser	Oct	No	Dec	Tol
	1		1					:	,			1	
American,	2	2	5	2	2				2	·	2	3	20
English, Scotch,								1			1		1 2
Irish,	1 3	2	1	1	2 4	1 5	1			2		3	7 20
Hungarian,									1				1
Italian, Slavonian, Slavonian,			4		1		1	3		3	2		12 4
Lithuanian,		1						1	1				4 2 1
Russian,			2					1	1				4
Totals,	6	5	12	4	9	6	3	7	5	5	6	6	74

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnance nace per minute, number of splits of air currents and number of persons employed inside

1					
Number of persons employed inside	318 58	201 209 308 414	375 263 291	306 241 300	659 145 230 182
Number of cubic feet per minute passing out at outlet	162,900	100,150 80,400 103,000 110,000	112,993 81,340 86,700	150,000 89,000 110,985	182,000 48,300 35,100 75,620
Total quantity to air per minute citotic distribution of the cupie of the contract of the cont	145,300 48,400	77,110 53,500 79,630 93,200	90,608 58,990 68,000	135,000 68,300 86,105	144,000 37,400 27,100 63,200
Vumber of euble feet of air per finits saim string the mine at injet	158,800	92,385 76,700 97,365 106,200	111,665 67,300 83,800	145,000 83,600 98,260	178,000 44,300 32,200 68,720
Number of splits of air currents	900	4959	5-10-6	00 r0 5-	1484
p9su 19.0./	Steam,	Steam,	Steam,	Steam,	Steam,
Zame of fan	Guibal,	Gulbal, -	Guibal, -	Guibal, -	Guibal,
Water gauge developed—in inches		1:5		1.2	8.88.7.
Number of revolutions per minute	8888	52 52 64 65	58 65 65	888	20202
Depth of blades in feet and inches	4.0.0 6.0	ت بن بن بن بن بن بن بن بن بن بن بن	0.00 0.00 0.00	0 2 2 0 2 2 2 3	5.3 5.3
Width of blades in feet and inches	6.5	6.5	6.5	6.5	6.5
Diameter of fan in feet and inches	17 17 17	8888	20 20 20	2000	20 20 20 20
noitalitany to bontall.	2 Fans,	Fan, Fan, Fan,	Fan, Fan,	Fan, Fan,	3 Fans, Fan, Fan,
Gaseous or non-gaseous	Gaseous,	Gaseous, {	Gaseous, {	Gaseous,	Gaseous,
Kind of opening	Shaft,	Shaft, Shaft, Shaft,	Shaft, Shaft,	Shaft, Shaft,	Shaft, Slope, Tunnel,
Names of Operators and Mines	Pennsylvania Coal Co. Barnum Colliery Barnum No. 2,			Loren Comery. Number 7, Number 7, Number 1, Number 1, Number 1,	د ۱۰۰۰۰۰

161 288 127 88	105 123 53 73	255 165	226	100 110 450			227	200	2	
60,500 30,000 11,000 43,500 25,200	55,995 55,758 25,500 33,000	195,610 75,305	148,370	55,400 49,700 250,000			138,410	52,533	37,650	
24,500 20,000 6,000 28,000 16,000	48,000 39,430 12,300 20,900	150,200 46,815	99,120	35,400 30,000 199,000			90,870	43,922	24,325	
52,000 29,000 10,500 39,400 23,000	54,873 44,400 23,500 32,700	190,580 68,310	133,980	49,700 47,000 240,800			128,900	47,417	25,720	
81881	∞ ∞ ⊣ ∞	ଡର ଦୁ	9	4000		1 11	∞ 	4 1	S	
			1	Steam, Electricity, Electricity, Steam,			;	3,	3,	
Steam,	Steam,	Steam,	Steam				Steam,	Steam,	Steam,	
1	1	1		1 1 1 1				, ,	,	
Guibal,	Guibal,	Guibal,	Jampa	Guibal, Guibal, Guibal, Guibal,			Guibal,	Guibal,	Guibal,	
1. .75 .5	9.99	ထိုထဲ ဖ	y 60	1.2	1 1 1 1 5 1 6 1 6 0		1.4	6	જ	
50 100 100 45	888	98 8	56	8588		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0	89	09	
10 00 00 10 10 00 10	5.1	(G 8)	7.6	3.44	3.6	4	5,6	4	4.6	
6.4 6.5 6.5	4.49	তৰা (6.6	98.80	10 4	3.4	6.6	5.2	4.6	
20 12 20	16 10 20 †		25 G5 20 00	20 10 [15	15	12	22.5	16	18	
թап, Բап, Բап, Բап,		Fan,	ns,	Fan, 2 Fans,		Fan,	Fans,	1 1	1	
Fan, - Fan, - Fan, - Fan, -			2 Fans, 2 Fans,	Fan Fan 2 Fa	Fan, Fan,	Fan	23 F	Fan,	Fan,	
Gaseous, Gaseous, Non-gas, Non-gas,	Non-gas. Non-gas. Non-gas.	Non-gas. Non-gas.	Gaseous, Gaseous,	Non-gas.		Non-gas.	Gaseous,	Non-gas. Non-gas.	Non-gas.	
	1 1 1 1 1		11	-TII	T		1			
Shaft, Slope, Drift,	Slope, Shaft,	Shaft, Tunnel,	Shaft,	Slope, Slope, Shaft,	Slope,	Slope,	Shaft,	Slope, . Tunnel,	Shaft,	
Lchigh Valley Goal Go. Mineral Spring Collicry: Mineral Spring, Mineral Spring, Mineral Spring, Coal Brook,	Heidelburg No. 1 Colliery: Heidelburg No. 1. Heidelburg Marcy, Heidelburg, Heidelburg,	Hudson Coal Co. Lafin Colliery: Lafin, Lafin, Pine Ridge Colliery:	Pine Ridge, Laurel Run,	Hillside Coal and Iron Co. Butter Colliery: Butten Marcy, Butten Checker, Thomas,	*Fernwood No. 1, *Fernwood No. 5,	*Clarence No. 1,	Delaware and Hudson Co. Delaware Colllery: Delaware,	Traders Coal Co. Ridgewood Colliery: Ridgewood,	Reliance Coal Co. Reliance Colliery:	

+Ventilated by fan at Heldelburg Shaft. 122,400 cubic feet, the intake ventilates the old workings of Bennett Shaft and cannot be measured on the return. \$Ventilated by fan at Coal Brook Slope.

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine	Erie	Lehigh Valley	Delaware and Hudson	Erle	Delaware and Hudson	C. R. R. of N. J. and	Lehigh Valley
Post Office	Pittston, Pittston, Pittston, Pittston, Pittston, Pittston, Pittston,	Wilkes-Barre, Lehlgh Valley Pittston,	Dorranceton,	Pittston,	Dorranceton,	Avoca,	Plains,
Name of Super- intendent	Henry T. MacMillan, Henry T. MacMillan, William P. Jennings, John W. Reid, John W. Peid, William P. Jennings, William P. Jennings, William P. Jennings, Henry T. MacMillan,	Thomas Thomas,	E. R. Pettebone,	William P. Jennings, Pittston,	E. R. Pettebone,	Thomas W. Purry,	A. J. Duffey, Plains,
Post Office	Dunmore,	Wilkes-Barre,	Scranton,	Dunmore,	Scranton,	Scrauton,	Plains,
Name of General Superintendent	W. A. May, General Mgr., W. W. Inglis,	S. D. Warriner, General Manager,	C. C. Rose, General Scranton,	W. A. May, General Manager,	C. C. Rose, General Manager,	W. L. Schlager,	M. J. Healey, Plains,
County	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Collicries	Pennsylvania Coal Co. Barnum, Number 9, Number 14, Number 14, Ewen Washery, Ewen Washery, Number 9 Washery,	Lehigh Valley Coal Co. Mineral Spring, Heidelburg No. 1,	Hudson Coal Co. Laffin, Pine Ridge,		Delaware and Hudson Co. Delaware,		Reliance,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

	sət	Zumber of horses and mu	69 134 117 116 157	593			593	79	164	
	ives	Vumber of pounds of	5, 494 9, 624 29, 340 22, 434 65, 496	132,388			132,388	81,885	116,170	
	Explosives	to sband to redamal	345,175 571,275 480,875 508,325 617,075	2,522,725	1 ::::		2,522,725	175,275	347,525	
	stnsi	Number of non-fatal accid	25 22 24 24	55	TIT		52	5	5 11	
	8	Number of fatal accidents	88 7 88 14	333	* +++		88	00 F	4 =	
(5)		Number of employes	725 1,520 1,064 1,223 1,499	6,031	11 25	36	6,067	504	948	
20		Number of days worked	229 227 236 241 240		119 68 112		; !! ; !! ; !!	166	111111111111111111111111111111111111111	
and or fa	suo1	ni faco to noitenborq fatoT	384,044 666,858 437,196 526,460 707,789	2,722,338	59,009 29,646 66,631	155,286	2,877,624	276,974 224,008	500,982	
Social parts	local	ot blos snot to mbemuX olqm9 yd bseu bns sbrit	2,500 5,869 7,730 1,994	18,			18,093	4,281 1,666	5,947	
- 1	geirei	Number of tons used at col	17,284 81,749 31,245 52,773 29,243		3,491 1,973 6,941	12,405	224,699		52,822	
dynamice and	pəddi	Number of tons of coal sh	364, 260 579, 240 398, 221 473, 687 676, 543		55,518 27,673 59,690	142,881	2,634,832	-	442,213	
quantity or powder,		County	Luzerne,		Luzerne,			Luzerne,		
duanti		Names of Operators and Collieries	Barnum, Pennsylvania Goal Co. Number 9, Number 6, Ewen. Ewen.		Ewen, Washeries Number 6, Number 9,	11.4.11	Totals,	Lehigh Valley Coal Co., Mineral Spring, Heidelburg No. 1,	Totals,	

"These men are employed in the Ewen breaker, "These men are employed in the No. 6 breaker, 'These men are employed in the No. 9 breaker.

TABLE 2-Continued

					r MII	NES	
Zumber of horses and mules	868	144	& &	57	68	15	1,084
Number of pounds of Samuranth based	33,012 12,784	45,	65,062	1	}	1,200	369,573
lo sbanoq lo rədmuX bəsu rəbmoq significant lo sbanoq lo rədmuX	213,925 408,875	712,800	453,875	82,200	===== 131,250	85,500	4,335,875
Number of non-fatal accidents	40		m	1	11		74
Number of fatal accidents	೮೪ ೧೨	10	4	1		[] co	49
Number of employes	539	H,	911	352	===	==== 95	10,144
Number of days worked	126 183		247	113	II €	289	
anoj ni leos to noijsuborq lejoT	129,568 355,487		456,479]	11	39,702	4,517,587
Number of tons sold to local services fractions and used by employees	714	4,87	4,703	2,935	2,345	2,564	41,460
Vumber of tons used at col-	18,949	59,881	27,543	12,906	5,730	9,125	392,706
Number of tons of coal shipped	109,905 310,396		424,233	63,614	70,215	28,013	4,083,421
County	Luzerne,[Luzerne,	Luzerne,	Luzerne,	Luzerne,	
Names of Operators and Collierles	Laffin, Hudson Coal Co.	Totals,	Hillside Coal and Iron Co.	Delaware,	Ridgewood,	Reliance,Reliance Coal Co.	Grand totals,

TABLE 2.-Part 2.

SJ	Number of air compresso	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
so	Number of electric dynam	12 12 12 12 12 12 12 12 12 12 12 12 12 1
19d 99	Quantity delivered to surfa minute—gallons	10,784 6,352 4,300 1,350 1,900 240 25,326
ə3nui	Capacity in gallons per m	21,948 7,812 8,200 2,400 5,200 600 480 46,640
Suirsv	Number of pumps deli	16 126 6 6 8 8 8 8 8 47
	Total horse power	12,124 3,810 5,247 3,125 2,276 380 450 27,412
Ils to	Number of steam engines	113 52 1118 48 52 7 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 8 8 8
ives	Flectric	21 4 16 16 441
Locomotives	TiA	E
ĭ	Steam	13 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Total horse power	14,497 3,250 4,915 3,150 1,030 345 450 27,637
Number of Boilers	Horse power	14,497 3,250 4,915 3,150 625 225 450 27,112
aber of	Tubular	76 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30
Nur	Horse power	405 120 525
	Cylindrical	21 821
	Oounty	Luzerne,
	Names of Operators	Pennsylvania Coal Co., Lehigh Valley Coal Co., Hudson Coal Co., Hilside Coal and Iron Co., Delsware and Hudson Co., Traders Coal Co., Reliance Coal Co., Totals,

TABLE 3.--Number of each class of employes inside and outside of mines

ı	The second secon		
ə	Grand total inside and outside	6,067 948 1,535 911 322 266 95	10,14
	abistuo IntoT	1,415 274 350 255 95 61 41	2,491
	All other employes	704 162 159 126 126 42 42 22	1,225
	Вооккееретя япа сlеткя	12 12 12 12 12 12 12 12 12 12 12 12 12 1	39
ide	Slate pickers (men)	131 20 52 27 27 7	243
Outside	Slate pickers (boys)	337 119 62 59 118 116 20	531
	Engineers and firemen	118 41 55 20 20 21 9	270
	Blacksmiths and earpenters	100 233 115 116 3	166
	Foremen	SWOHHHH	13
	stnebnetnireque	03	₩
	Total Inside	4,652 674 1,185 656 227 205 54	7,653
	All other employes	359 59 13 72 4	200
	Company men	420 52 115 132 34 8	763
	Битртеп	20 12 10 10 9	58
iđe	Doorboys and belpers	141 15 15 7 7 9 6	193
Inside	sienni bas sievita	672 118 139 31 30 29 29	1,029
	Miners' laborers	1,399 111 406 157 93 51 19	2,236
	Miners .	1,572 295 471 242 51 102 19	2,752
	Fire bosses and assistants	10 10 3	31
	Assistant mine foremen	£ ∞ 4 ∞ H ∞	54
	Mine foremen	10 11 11 11	28
	County	Luzerne,	
	Names of Operators	Pennsylvania Coal Co., I chigh Valley Coal Co., Hudson Coal Co., Hillside Coal and Iron Co., Delaware and Hudson Co., Traders Coal Co.,	Totals,

TABLE 3.—Part 2

	Total	235 182 155 247 113 191 289
	December	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	Мочешрет	. 22 10 12 12 12 12 12 12 12 13
3reake	October	23 23 24 24 25 25 25 27 27 27
d in 1	September	20 22 22 23 20 20
Average Number of Days Worked in Breaker	teuguA	11 11 15 15 15 15 15 15 15 15 15 15 15 1
f Day	July	133 43 43 43 43 43 43 43 43 43 43 43 43 4
aber o	əung	26 12 13 13 28 13 2
ce Nun	May	22 22 22 22 22 22 22 22 22 22 22 22 22
Averag	li _T qA	20 16 14 20 13 13
	Матер	25 14 10 10 10 10 10
	February	20 112 13 24 14 24
	Januaty	16 17 15 19 12 17 17
	County	Luzerne,
	Names of Operators	Fonnsylvania Coal Co., Lebigh Valley Coal Co., Hudson Coal Co., Hillside Coal and Iron Co., Delaware and Hudson Co., Traders Coal Co., Reliance Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

County Nature and Cause of Accident in Brief	Killed by fall of rock while drilling a hole at the face of his breast. Fatally injured by fall of rider coal at the face of his breast.	Allied by I all of rock at race of Dreak. He was drilling a hole in a piece of rock to take it down when it fell on him. Killed by fall of rock wille robbing pilling. I ars. A blast knocked out a prop, and	wille he was resetting it the roof fell. Killed by fall of rock in tunnel on gangwap road. He fired a blast, which failed to cut all the rock, and while preparing to drill another hole a large	Luzerne, Suffocated by after-damp at foot of breast gangway road caused by an explosion of gas.	i w	at foot of slope. Died next day. Fatally burned by an explosion of gas at foot of slope. Died next day. Fatally burned by an explosion of gas	Died March 4. Died March 5. an explosion of	at foot of slope. Died March 12. Fatally burned by an explosion of gas at foot of slope. Died April 2.
Name of Colliery	Number 6,	Heldelburg No. 1,	Number 9,	Number 14, L	Number 14,	Number 14,	Number 14,	Number 14,
Number of orphans	1 1	- 8	es □				2	
swobiw to radmuM	_ i _ i _	i ii	M.	<u> </u>	1	_ !	-	ν̈́Ω
Age signis to beitteM				 	K S	v. v.		
noitegusoO		Miner, 32	Co. Laborer, 29	Laborer, 26	Miner, 24	Runner, 23	. !	Driver, 16
Nationality X	Polish,	Italian, Litbuanian,	German,	Polish,	Austrian,	American,	American,	American,
Name of Person		Fredrick Furrett, Michael Rugum,	Alois Sterr,	Vlctor Scuzka,	Jacob Scuzrick, Charles Richardson,	Thomas Fleming,	, i i	Anthony Tardo,
Date of accident	Jan. 14	Feb. 4	18	March 2				

Fatally injured by fall of coal at face of breast while drilling a hole in the	bottom bench. Died next day. Fatally injured by fall of roof. While shoveling back coal from face of breast a large slab of roof rock fell on him.	Died next day. Fatally injured by fall of roof rock while helping his miner drill a hole at	face of breast. Died same day. Fatally injured by fall of coal. While loading a car at face of breast a large niece of coal fell off the rib. Died	March 29. Fatally injured by being run over by a trip of loaded cars on gangway road. He came down from his breast to the He came down from his breast to the	he closed it. When he heard the ears coming, he ran back to open the door and reached it just as the ears struck in door, and he was knocked down. Killed by fall of rider coal while loading	and called to Chanoski to get back out of danger. Chanoski falled to take his shovel with him and started back for it, and was caught under the fall. Fatally injured by a blast, He tamped a hole in the face of his presated to a place of safety. He	thought it had inissed fire and went back to the face when the shot exploded. Killed by falling down No. 3 Barnum shaft. He was acting as footman. He passed around the shaft to put the nipper on the carriage that was down,	and in some manner fell down the shaft. The gate was shut on the open side of shaft. Killed by fall of top coal at face of breats. He was mining out some breas of the was mining out some breas and of the was mining out some	Killed by fall of rock at face of breast. His miner discovered the rock was bad and they were preparing to set a prop when the rock fell on Pechill.
					Luzerne,				
Number 6,	Butler,	Ewen,	Number 9,	Number 6,	Number 6,	Reliance,	Barnum,	Reliance,	Number 14,
M. 1 Nu	S Bu	M. 1 2 Ew	M. 1 3 Nu	M. 1 2 Nu	SO NU	S. Re	S. Ba	S Re	M. 1 3 Nu
Miner, 27	Laborer, 26	Laborer, 33	Laborer, 58	л 36	Laborer, 22	2F., 52	Miner, 55	or, 27	Laborer, 43
Polish, Mine	Polish, Lab	Italian, Lab	American, Lab	Italian, Miner,	Russian, Lab	German, Miner,	American, Co.	Polish, Miner,	Slavonian, Lab
March 3 Frank Douskie, P	Anthony Donsky, P.	Peter Dergidant, It	Hugh Richards, A	Joseph Montlone, It	Joseph Chanoski, E	Gus Detireck, G	John Quinn,	John Novitsky, P	John Pechill, Sl
March 3 F	17 A1	26 Pe	27 H	Je	of	April 27 G	·	May 3 Jo	7 5

TABLE 4-Continued

Nature and Cause of Accident in Brief	Burned by gas. He was unloading rock in the old workings, Pittston velo. He left his place and wandered through the abandoned workings looking for	a chain with which to the funde, and came in contact with a small quantity of gas, which he ignited. Died May 14. The contact of the contact with a small diagram of gas, which he ignited. Died May Fatailly injured by fall of rider coal at face of breast while robbing pillars. He was moving some coal out of the way to stand props under the rider coal	when a large piece of it fell on him. Killed May 22. Killed by chute falling on him. He was employed tearing out an old slush chute that was in a rock pocket in the	organic. Arter the breaker had stopped working he cut out a timber under the chute, which caused the chute above to call on him. Outside. Killed by fail of rider coal at face of break. He fifted a blask and was minimare, the boose coal whom the rider.	ING OUT OUT THE HOSE COUNT WHEN THE PROPERTY OF THE PARTY
County			Luzerne,		
Name of Collery	Number 6,	Barnum,	Laffin,	Ewen,	Number 14,Butler,
Number of orphans	:) 0 0	;		LG .
swobiw to 19dmu/					-
Married or single	တ်	ν <u>ά</u>	ů,	M.	S. K.
93A	26	27	19		40
поізвдизэО	Co. Laborer,	Miner,	Headman,	Miner, 55	Miner,
v. v	American,	American,	American,	Irish,	English,
Name of Person	William Derrig,	William Murphy,	Samuel Vetrick,	John Kelley,	Richard White,
Jase of accident	May 7	50	21	35	June 1

Fatally injured by mine car while go- ing out the gangway. He was walking	along a passing branch and seeing the electric motor coming slowly with a car of timber he stepped from the track and his head struck the overhead wire, causing him to fall in front of the car. Killed by mine car. The driver took a car up into a miner's breast and hitched his mules on the rope to pull the car up to the end of the track. When the cho of the track. When Kennedy came up he took the whin	from the driver and struck the mules. The nules jerked, which broke the pin in the pulley wheel, and the car ram back on the drag and was thrown off the track onto the runner. Farally injured by a blast. He had pre-Rarel a blast in his breast and lighted the match and waited for it to go off.	Lie Fetufried to the race to investigate and when close to the hole it exploded. Killed by fall of rock at face of breast. He had fired a blast in the bottom board of each which still the bottom board of each which still a the bottom.	while working out the loose coal the middle rock fell on him. Killed by ears. While he was throwing some refuge on a car of rock, a car came from the head of shaft and	Ancore in the ceween the car bumpers. Outside. Killed by fall of roof rock at face of breast while loading a car of coal. Killed by fall of rider coal at face of breast while barring out some loose	coal after firing a blast. Killide by being caught in fly wheel of engine. He was running the culm conveyor engine, which was on the center that morning. He sent for the bankman to help him get it off. Smith put steam on, then got astraddle of one of the arms of the fly wheel, when in stanly the engine started, the wheel dashing him against the floor of the	engine bouse. Outside.
			rne,				
			Luzerne,				
	1		1				
	ring		ring				
er 9,	al Si		al St	Ridge	er 6,	er 14	
Number 9,	Mineral Spring,	Laflin,	Mineral Spring,	Pine Ridge,	Number 6, Number 14,	Number 14,	
		1 I			4 4	<u> </u>	
1		-	-	;	+		
M.	\dot{z}	M.	M.	K.	× ×	vi	
52	19	88	8	7.5	24	08	
				Co. Laborer,			
orer,	ler,	i H	; £	Labe	rer, r,	neer,	
Pollsb, Laborer,	Runner,	Miner,	Miner,	Co.	Laborer, Miner, -	Engineer	
	;	Polish,	:				
lsb,	American,	lsh,	Irish,	English,	Polish, Russian,	Pollsh,	
Pol	Am	Pol	Iris	Eng	Pol	Pol	
nis,	nedy,	ξ,	ough,		Michael Bugarea, Joseph Meskoskie,	ď.	
Michael Balonis,	Edward Kennedy	Paul Nowack,	John McDonough	Den,	Michael Bugarea Joseph Meskoskie	Stanley Smith,	
shael	ward	ž T	n Mo	John Allen,	haei eph]	nley	
June 15	\$ ⁷	July 28	Aug. 9	25	£ 5	30	
Jun		July	Aug		Sept.		

TABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by a blast. He fired a blast and when he went back to see if it had nisced the blast exploded when he was	within a few feet of the face. Killed in No. 10 shaft by fall of rock in face of tunnel. The overlead rock in the tunnel was considered dangerous and the point boss ordered that it be	timbered. While Posatto was cutting a hitch in the side of the tunnel for the collar, a large slab of rock fell on him. Killied by coal falling off loaded ear on gangway road and striking him on the head. He came down from his door to the passing branch, where a trip of loaded cuts was off the track, and after the motor had pulled the cars on teach the board of the track.	track, the body of the boy was the covered next to the rib Side of the Track. Track. Fatally injured by a blast he was firing while starting breast on gangway. Died	Durack day. Durach lay gas. He went up into a breast that was idle on account of gas being found in it and went beyond the danger signal and ignited the gas. Died November 21.
County			Luzerne,		
lliery		3 8			
°C	ю	9,		14, -	
Name of Colliery	Pine Ridge,	Number 9,	Number 9,	Number 14,	Rellance,
snadqro to redminN	€.5				н
swobiw to radmuX	1				П
Married or single	M.	<u>02</u>	υż	202	M.
93A.		25	. 17	- 27	34
		niner,			
Ceeupation	Miner,	Rock miner,	Doorboy,	Miner,	Laborer,
Nationality	Polish,	Austrlan,	American,	Italian,	Polish,
п					
Person	пс, -	tto,	nls, -	rte,	ttus,
of 1	Zake	Posat	Pato	Tibe	Maze
Name of Person	Keamey Zakenc,	George Posatto,	Wiiliam Patonis	Thomas Tiberie,	Barney Mazetus,
Arronisa	22	23		30	17
Date of accident	Oet.				Nov.

Killed while firing a blast. He put a few rounds of tamping next to the powder, left his drill in the hole for tamping, cut his match and ignified it, when the blast went off, driving the	Killed by fall of rider coal while robbing pillars. He and the laborer had se-	Killed by fall of roof rock at face of breast while drilling a hole. Totally humod hy nough While moly.	ing up a charge of powder with his lamp on his head, a spark from the lamp fell into the keg. Died November	Killed by fall of rock on gangway road. While going in to work he came to a station where a steam radiator was	ased to offy sand for the unbor. He sat down close to the upper rib to warm himself, when a large piece of rock fell ou him. Killed by fall of top coal while drawing out pillars. The unbor left a stump of pillar to hold up the tro coal and also stood props to support it, but it	broke over the props and fell on the laborer. Fatally injured by fall of rock at face of breast. He was lading a car when a large piece of rock fell and crushed him against the car.
				Luzerne,		
Mineral Spring,	3 Butler,		Tille Muge,	Number 6 Luzerne	M. 1 Barnum,	Ewen,
26 M.	1 3	1 2	1	1 3		Ewen,
2	N.	M.	<u>.</u>	M.	М.	
56	45	36	3	35	25	19
			1	-		
1			:	i H	ř.	, H
Miner,	Miner,		, , , , , , , , , , , , , , , , , , , ,	Labore	Laborer, 52	Laborer, 19 S.
Polish,	Italian,		Follow,	Lithuanlan,	Polish,	Italian,
Nov. 17 Anthony Lubotka, Polish,	пой,	William Richardson, -	eshosaic,	Dec. 11 William Lobensky, Lithuanian, Laborer, 35		Charles Schandree,
Anthony	Tony Tunoff, -	William	John Veshoskie,	William	John Mahalskle,	Charles
71	61	20	Ri .	11	22	
Nov.				Dec.		

TABLE 5.--Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Bricf	Leg hroken while barring out coal at	face of breast. Foot bruised hy car. He stepped on plane rope at head of plane while hoist-	ing. Arm broken while oiling machinery in	breaker. Outside. Face and hands burned by gas at face	of breast. Leg broken. While barring out coal at	face of breast the coal fell on him.	face of breast. Back painfully bruised by fall of rock	at face of breast{ Kicked by a victous mule on gangway	road. Toes crushed by fall of rock on gangway	road. The same fall killed Alois Sterr. Leg and arm cut by a premature blast	at face of breast. Face and hands burned by gas while	going through old workings. Face and hands burned by an explosion of gas in the Pittston vein, in Branager sins slope. Fight other worknen lost their lives by the same explosion.	Leg broken by mine car jumping track	on gangway road. Bruised on back by fall of rock at face of breast.
County								Luzerne,						
Name of Collery	Number 14,	Mineral Spring,	Number 9,	Number 14,	Number 14,	Pine Ridge,	Mineral Spring,	Number 14,	Number 9,	Number 14,	Pine Ridge,	Number 14,	Butler,	Number 14,
Married or single	25	ŝ	ŝ	M.	M.	M.	M.	ŝ	M.	ś	M	တ်တ်တ်တ်တ	တ်တဲ့	M.
Age.	62	17	17	42	49	<u>24</u>	37	55	36	35	34	24 16 20 18 18	18	31
поізецпээО	Laborer,	Driver,	Slatepicker,	Miner ,	Miner,	Miner,	Miner,	Runner,	Co. Miner,	Miner,	Headman,	Laborer, Driver, Driver, Driver, Driver,	Doorboy, Driver,	Miner,
Vationality	Polish,	American,	American,	Polish,	Pollsh,	Irish,	Polish,	American,	Austrian,	Polish,	American,	Italian, Italian, American, American,	Italian,	Polish,
Name of Person	Kasmeit Poutiar,	Hugh Burke,	Clarence Carlchner,	Laurence Teletsky,	Charles Henoyaskie, -	Thomas Hopkins,	Julian Romski,	15 Thomas Mangan,	Larry Pirnot,	Peter Dixon,	John Ward,	Julio Akirani,	Joseph Captian,	Jacob Hopeck,
Date of accident	Jan. 16	50	22	25		53	Feb. 11	15	18	50	27	March 2	12	

Arm broken falling off breaker steps.	Leg broken by mine car jumping the track on him on gangway road.	Arm broken by fall of coal while robbing pillars.	Hand crushed by car wheel while blocking it at foot of shaft.	Shoulder and hips bruised by fall of top coal at face of breast.	Head bruised by a prop falling and strik- ing him on the head at face of breast.	Jaw fractured by fall of top coal in his hreast.	Foot cut and bruised by roof rock fall- ing on him at face of breast.	Ribs and pelvis bone broken by fall of slate and bone at face of breast.	Leg broken by the above fall. Leg broken and face burned by an explosion of gas in old abandoned work-	ings, Marcy vein. Leg broken by fall of top rock at face of broast	Ankle broken by fall of rock at face of	Hip and side squeezed by falling under	Thumb eut off while feeling for a hot box on journal in breaker. Outside.	Leg broken by ear running off track on him on gangway road.	Leg broken by fall of coal while barring it down at face of breast.	Burned by gas at face of breast after going back from eating their lunch.	Bruised about the back and legs by fall	Face and race of more by gas	Arm crushed between mine cars on game- way road, amputation was necessary.	Arm broken by rider coal while barring it down at face of breast.	Leg broken by rock falling on him from	Arm broken by a blast he was firing at face of breast. He thought it had missed fire.
										Luzerne,												
Number 9,	Barnum,	Number 6,	Ewen,	Number 9,	Number 9,	Number 14,	Number 6,	Number 9	Number 6,	Number 6,	Number 9,	Number 14,	Number 6,	Ewen,	Number 14,	Number 14,	Pine Ridge,	Number 9,	Number 14,	Number 6,	Number 6,	Number 6,
SZ.	M.	M.	υż	M.	M.	ž	M.	M.	S.	M.	M.	υż	Š	υż	M.	si z	Z	Z S	ń	M.	ωż	M.
22	25	98	233	30	25	35	27	30	95	£.	45	19	18	17	20	50	282	25 Z	62 62	88	838	32
Chute-tender,	Co. Laborer,	Laborer,	Shaft footman,	Miner,	Laborer,	Miner,	Laborer,	Laborer,	Laborer,	Miner,	Miner,	Driver,	Oiler,	Driver,	Miner,	Miner,	Miner,	Laborer,	Brakeman,	Miner,	Laborer,	Miner,
American,	Russian,	Russlan,	American,	American,	American,	Italian,	Polish,	Polish,	Polish,	Polish,	Irish,	Pelish,	Italian,	American,	Irish,	Polish,	Polish,	Polish,	Pelish,	Italian,	Slavonian,	Polish,
March 15 Ervin Schmaltz,	Joseph Millar,	John Kirbin,	William Thompson,	John Horan,	Conrad Moss,	Liali Pieetelli,	Frank Garick,	Michael Smith,	Luke Whito,	Joseph Voshane,	Martin Roach,	Stanley Rozik,	Peter Penara,	Albert Colbeek,	27 Martin Hagherty,	1 John Maglo,	Anthony Shepamkle,	Joseph Napora,	Joseph Ziskie,	Joseph Calevan,	17 John Peters,	John Yachowaskak,
reh 15	38	27	53	April 3	œ	6	5.4	ay 3	£	00		10	12	36	27	June 1	c×	55	30	July 10	17	62
Ma				Ap				May								J				J		

TABLE 5-Continued

Nature and Cause of Accident in Brief	Face and hands burned by powder while	handling his box. Burned about the face and hands by gas. They went up to the face of breast after eating their lunch and ig-	nited the gas. Arm and back sprained. He stepped into	a bole in the floor. Outside, Face and hands slightly burned by gas	at face of gangway. Leg broken and hip dislocated by fall of	rock at face of breast. Hips and leg bruised by rock falling on	him at face of his breast. Arm broken by falling off railing on	which he was standing. Outside. Collar bone broken by being caught be-			veyor line to breaker. Outside. Leg broken by fall of rock while putting	up eross timber on gangway. Leg broken by rock sliding off the gob	on him, close to face of breast. Log broken. A piece of coal that he was lifting into our at face of broast fell	on him. Leg broken by flying coal from a blast. His miner was firing on gangway road.
County							l uzerne,							
Name of Colliery	Pine Ridge,	Laffin,	Mineral Spring,	Nuraber 14,	Butler,	Laffln,	Pine Ridge,	Number 9.	Number S.	Narsber 14,	Number 14,	Number 6,	Number 9,	Ridgewood,
Married or single	s.	NN	M.	M.	M.	M.	Š	202	αż	Š	M.	M	př.	o;
934	88	33 33 33 33 33 33	37	55	27	45	15	25	25	16	46	4.4	ĘĘ.	4
поізвапээО	Miner,	Mincr, Laborer, Laborer,	Company man,	Asst. F reman,	Laborer,	Miner,	Slatepicker,	Laborer,	Motor-tender,	Co. Laborer,	Miner,	Laberer,	Minor,	Laborer,
Zationality	Lithuanian,	Slavonian, Slavonian, Slavonian,	Russian,	Seotcin,	Polish,	Russian,	Hungarian,	Lithuanian,	American,	American,	Italian,	Polish,	Polish,	Italian,
Name of Person	Antanis Narkunas,	Michael Trochley, Toncy Vavran, Thomas Vacona,	John Chumko	William Walker,	Frank Bitsky,	Paul Luetinkle,	John Korasky,	Adolphus Maldoruls,	Herman Wuscarger,	John Munley,	Buratto Germano,	John Misuick,	Michael Miklouskis,	Filippi r'richioni,
Date of aecident	Aug, 9		16	50	31	Sept. 7	11	18	50	23	Oct. 2		rð.	

Collar bone broken by fall of rider coal at face of breast.	Face and hands burned by powder while handling his box.	Ribs fractured by fall of rock at face of breast.	Leg broken by falling in front of mine car on gangway road,	Foot painfully cut by an adze that he was using. Outside.	Shoulder broken. He fell off the bottom coal at face of breast.	-{ Toes cut off by rock fulling on him at face of breast.	Skull fractured by flying coal from a blast he was firing in his breast.	Hand crushed by car wheel while open- ing a latch on gangway road.	Leg broken by mine cars while crossing between them on gangway.	Leg broken by motor jumping the track on gangway.	Ribs and arm broken by falling from one floor to the other in breaker.	Outside. Leg broken by mine car while attending a foor on gangway.
						Luzerne,						
43 M. Butler,	49 M. Number 14,	54 M. Barnum,	Number 14,	24 M. Pine Ridge,	Number 6,	M. Pine Ridge, Luzerne,	48 M. Barnum,	S. Mineral Spring,	Number 9,	Pine Rldge,	Co. Laborer, 18 S. Number 14,	Co. Laborer, 62 M. Mineral Spring,
M.	M.	M.	υż	M.	v2	M.	M.		02	υż	sz.	M.
43	49	54	17		24	34	48	50	40	56	18	62
Miner,	Miner,	Miner,	Driver,	Carpenter,	Miner,	Laborer,	Miner,	Driver, 20	Miner,	Motor Engineer, - 26	Co. Laborer,	
Italian,	English,	Scotch, Miner,	American,	American,	Italian,	Italian,	Irish,	American,	American,	American,	Irish,	Irish,
Oct. 11 Anthony Piacitelli, Italian,	Nov. 6 Thomas Pierson,	John Welr,	Joseph Smith,	Thomas O'Boyle,	Charles Balley, Italian,	Joseph Pacheta,	Dec. 7 Patrick McNulty, Irish,	John Rhoads, American,	Martin McDonald, American, Miner, 40 S. Number 9,	Harry Krause, American,	John Collins,	28 Darby O'Boyle,
11	9 .	19		22	24	27	2	14	18	21	83	88
Oct.	Nov						Dec.					

EXPLOSION OF GAS IN NO. 14 SHAFT, PENNSYLVANIA COAL COMPANY

March 2, Charles Richardson, American miner, Thomas Fleming, American Runner, John Ruscavage, Polish bratticeman, Bernard Coyle, American Co. laborer, Erico Copiteia, Italian laborer, and Anthony Tardo, American driver, were fatally burned by an explosion of gas in Branagans inside slope, No. 14 shaft, Pittston vein, Pennsylvania Coal Company. On the morning of the 2nd William Hughes, the fire boss, made his examination of the workings, and discovered a foot of gas in breast No. 299. This breast is the outside one adjoining the slope extension up the anticlinal, and is driven some distance up from the last cross-cut. All the other places being found free from gas. Hughes, after arriving at the foot of shaft, directed his men how to work, holding the men out of breast No. 299 until the gas would be removed and the place made safe. He directed his bratticeman, John Ruscavage, and Bernard Coyle, the helper, to put up a brattice in breast No. 299 to remove the gas, saying that he would go in after he had eaten his breakfast and start the men to work. He gave Ruscavage and Coyle safety lamps to work with. Ruscavage sent his helper for brattice cloth and he went in to work. About 8.00. A. M. he arrived in breast No. 299 leaving his lunch pail and sat close to a mine car that had been taken up the breast that morning by the driver to the cross-cut and left there, as it is evident the driver stopped when he came to the danger mark placed across the track. Coyle came up the breast with the brattice cloth just as Ruscavage was climbing off the car unto the gob. He said Ruscavage had an open light on his head and a safety lamp in his hand. He said he saw the gas ignited by the open light, causing an explosion, and that z few minutes after another terrific explosion took place by which the men were burned as they rushed for the slope to get out and were caught at the foot of the slope. The workings in this slope were well ventilated, the intake being on the right of the slope going down and ventilating a few places on the right and up the slope extension on the anticlinal and across the face of the workings on the left of the slope, returning up on the left of slope to the lift above. Had the men gone up the return those who worked on the left of the slope would have escaped injury.

Victor Scuzka and Jacob Scuzrick lost their lives by the above explosion, by being suffocated by the after damp before the rescuers could reach them, although every effort was made to do so. When they were found life was extinct. They had only been employed a few days in this part of the mine, and being in the dark sat down and

were overcome by the after-damp.

CONDITION OF COLLIERIES

PENNSYLVANIA COAL COMPANY

Barnum.—Ventilation, drainage and condition as to safety, good. Number 9.—Ventilation, drainage and condition as to safety, good. Ewen.—Ventilation, drainage and condition as to safety, good. Number 6.—Ventilation, drainage and condition as to safety, good. Number 14.—Ventilation, drainage and condition as to safety, good.

LEHIGH VALLEY COAL COMPANY

Mineral Spring.—Ventilation, drainage and condition as to safety, good. This colliery was badly affected at Coal Brook slope by the scarcity of water from September until the end of the year. To relieve the condition they hauled water in tanks.

Heidelburg No. 1.—Ventilation, drainage and condition as to safety, fair.

HILLSIDE COAL AND IRON COMPANY

Butler.—Ventilation, drainage and condition as to safety, good.

HUDSON COAL COMPANY

Pine Ridge.—Ventilation, drainage and condition as to safety, good.

Lattin.—Ventilation, drainage and condition as to safety, good. This colliery was badly affected by the drought and was forced to shut down from September 14 to December 4.

DELAWARE AND HUDSON COMPANY

Delaware.—Ventilation, drainage and condition as to safety, good. This colliery was affected by the scarcity of water during the latter part of the year, but was able to work a few days each month.

TRADERS COAL COMPANY

Ridgewood.—Ventilation, drainage and condition as to safety, good-

RELIANCE COAL COMPANY

Reliance.—Ventilation, drainage and condition as to safety, fair.

IMPROVEMENTS

PENNSYLVANIA COAL COMPANY

No. 9 Colliery.—Feed, lime and cement house built of brick, 109 x 20 x 14 feet. Built a brick addition to car shop, size 100 x 35 x 14 feet. A new Guibal fan 20 feet in diameter, with fan house made of brick, at No. 10 shaft.

No. 8 Shaft.—A new engine house was erected and a new hoisting engine installed to handle the coal from the Clark and Babylon veins. A Guibal fan, 20 feet in diameter, was erected to take the place of the old one.

A large brick building was erected at No. 8 shaft, size $100 \times 20 \times 12$ feet, to be used as Mine Foreman's office and shifting shanty and oil house combined.

At the No. 9 boiler plant, an additional battery of Sterling boilers, 622 horse power, was installed.

At No. 10 shaft a new engine house was built and engine installed to handle the coal from the Pittston and Marcy veins.

At No. 10 shaft two rock tunnels, 7 x 12 feet and 300 feet long and 7 x 12 feet and 125 feet long, were completed from the Marcy to the Clark veins, on the East Level heading.

No. 6 Colliery.—A rock tunnel, 7 x 12 feet and 200 feet long, was driven from the Marcy to the Pittston vein, in the basin of the entire workings, to take care of the body of water in the Pittston vein and mine out the pillars. A new pump was erected in the Marcy vein, size 24 x 48 x 16 x 48 inches, by the Scranton Steam Pump Company, to pump the water by bore holes to the surface. A tunnel, 7 x 12 feet and 100 feet long, was driven in No. 11 shaft from the Pitiston to the Marcy vein, in the Laflin basin. A saw-mill has been built at this colliery to cut the mine timber by steam power.

Ewen.—In the Hoyt shaft a rock slope, 7 x 12 feet and 200 feet long, was driven from the Pittston to the Pittston vein through the anticlinal on the west side of the river. A rock plane, 7 x 12 feet and 125 feet long, was driven from the Checker to the Checker vein, for the purpose of mining the coal, which was found to be considerably above the regular level.

At No. 4 shaft a large Jeanesville pump was installed in the Pittston vein, to pump the excess water to the surface. A saw-mill was built at this colliery to cut the prop timber with a steam saw.

No. 14 Colliery.—At the Cortright slope a new brick office, emergency hospital, and shifting shanty, were erected. Connections have been made with the Marcy vein and No. 14 shaft and tunnel.

HUDSON COAL COMPANY

Pine Ridge.—No. 14 plane in the Hillman vein was driven 600 feet; No. 11 plane in the Rock vein was driven 650 feet; No. 21 slope in the Checker vein was driven 900 feet; No. 22 slope in the Rock vein was driven 350 feet from Checker to the Red Ash vein. Two 8-inch bore holes were drilled from the surface to the Hillman vein, a distance of 135 feet, for flushing purposes. Two new steam boilers of 250 horse power were erected.

LEHIGH VALLEY COAL COMPANY

Mineral Spring.—The No. 3 air shaft from the surface to the upper Baltimore vein was lined with concrete. A new building was constructed to examine the mine cars for refuse in the coal.

No. 8 slope was sunk through a rock fault, and No. 9 slope graded. The silting operations in the Red Ash were extended to the west side of the slope.

A mule stable in the Red Ash vein was extended and made ready for more nules.

At Coal Brook slope, a new plane, 7 x 14 feet and 186 feet long, was completed between the No. 29 tunnel and No. 35 tunnel levels.

HILLSIDE COAL AND IRON COMPANY

Butler.—Erected a new concrete building, 94 x 40 feet, with an annex 40 x 60 feet, fire-proof throughout, to be used as machine, car

and blacksmith shop.

At Fernwood a new slope, 7×12 feet and 1,000 feet long, was driven on the west rise, from the surface to the bottom split of Red Ash vein, to open up the Fernwood mines to deliver the coal to the Butler breaker. A tunnel was also driven off the new slope to the middle split of Red Ash. A new plane opening was driven from the Fernwood to the Clarence mine, 7×12 feet and 400 feet long, the coal to be taken up the Fernwood slope, thence to the Butler breaker.

In the Thomas shaft, a tunnel, 7 x 12 feet and 38 feet long, was driven from the middle split to the bottom split of Red Ash, for devel-

oping purposes.

DELAWARE AND HUDSON COMPANY

Delaware.—The new shaft in the course of sinking was sunk 160 feet from the surface and will be continued to the Red Ash vein.

The Mill Creek air shaft was extended 105 feet to the Ross vein; No. 7 rock slope was sunk 1.100 feet to the Red Ash vein; No. 10 plane in the Ross vein was extended 900 feet; No. 8 slope Ross vein was sunk 1,100 feet towards the North basin. A return airway in the Ross vein was driven 300 feet towards Mill Creek air shaft.



SEVENTH DISTRICT

LUZERNE COUNTY

Wilkes-Barre, Pa., February 23, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Seventh Anthracite District for the year ending December 31, 1909.

The report contains the statistical information required by law with a brief description of the fatal and non-fatal accidents that occurred during the year.

Respectfully submitted,

T. H. PRICE, Inspector.

SUMMARY OF STATISTICS

Number of collierie	es,	14
Number of mines, .		46
Number of mines in	n operation,	43
	coal shipped to market,	4,533,368
Number of tons use	ed at mines for steam and heat,	516,358
	d to local trade and used by employes,.	191,080
Number of tons pro	oduced,	5,240,806
Number of tons pro	oduced by compressed air machines	
Number of tons pro	oduced by electrical machines,	
	employed inside of mines,	8,030
	employed outside,	2,521
Number of fatal ac	cidents inside of mines,	36
Number of fatal ac	ecidents outside,	3
Number of non-fata	al accidents inside of mines,	53
Number of non-fata	al accidents outside,	14
	coal produced per fatal accident inside,	145,578
	employed per fatal accident inside,	223
Number of persons	employed per fatal accident outside,.	840
Number of persons	employed per non-fatal accident inside,	152
	employed per non-fatal accident out-	
	***************************************	180
	nade widows,	17
Number of children	made orphans,	46
Number of steam lo		
Number of steam lo	ocomotives used outside,	27
Number of compres	sed air locomotives used inside,	10
Number of compres	sed air locomotives used outside,	
	motors used inside,	9
Number of electric	motors used outside,	
	use,	46
Number of furnaces	s in use,	
Number of gaseous	mines in operation,	41
Number of non-gase	eous mines in operation,	$\begin{array}{ccc} 2 & 2 \\ 1 & \end{array}$
Number of new mir	nes opened,	1
Number of old mine	es abandoned,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Lehigh and Wilkes-Barre Coal Company,	2,301,414
Lehigh Valley Coal Company,	1,559,605
Delaware and Hudson Company,	873,674
Red Ash Coal Company,	224,941
North American Coal Company,	199,077
Pittston Coal Mining Company,	82,095
Total,	5,240,806
Production by Counties	
Luzerne,	5,240,806

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

19d a	Number of employes outslde	187	180
Der :	Number of employes Inside non-fatal accident	257 116 114 82 24	152
19d ə	Zumber of employes outside	487	840
19d a	Zumber of employes inside	218 194 305 327	223
	Total number of employes	5,266 3,070 1,403 611 155	10,551
9	Zumber of employes outsid	900 747 487 284 57 57	2,521
	Number of employes inside	4,366 2,323 916 327 98	8,030
-uou	Tons of coal produced per fatal accident inside	135,377 77,980 109,209 20,524	98,883
[sts]	Tons of coal produced per accident inside	115,071 129,967 291,225 224,941	115,578
cldents	[stcT	22 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	67
Non-Fatal Accidents	9bistuO	70 44 41	14
Non-F	əbiznI	71 20 8 44 4	53
ents	Total	223	39
Fatal Accidents	əbistuO	63 11	က
Fat	əbisnI	123	36
	Names of Operators	Lehigh and Wilkes-Barre Coal Co., Lehigh Valley Coal Co., Delaware and Hudson Co., Red Ash Coal Co., Pittston Coal Mining Co., Miscellaneous Companies,	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Total	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of root, Mine cars, Explosions of gas, Suffocation by gas, etc., Explosions of powder and dynamite.	1	1 1	1 2 1	2	2 2			1 4			1	2	5 3 10 9 1	13.89 8.33 27.78 25.00 2.78 2.78
Blasts, premature and otherwise,					1							1	2 3 1 1	5.55 8.33 2.78 2.78
Totals,	3==	2	4	5 ===	5		3	-	==	1	3	5	36	100.00
Causes of Accidents Outside Cars, Sulfocation in chutes, etc.,		1	1		1								$\frac{2}{1}$	66.67 33.3 3
Totals,		1	1		1								3	100.00
Grand totals inside and outside,	3	3	5	5	6		3	5		1	3	5	39	

TABLE D.--Classification of Non-Fatal Accidents Inside and Outside of Mines

							I	iont	hs					
`	January	February	March	April	May	June	July	August	September	October	November	December	Total	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of powder and dynamite, Mules,	2	2 1 2 1	1 1 1 2	2	3	1	3	1	1 1 1	1 2	1	1 2 3	10 3 11 11 1	18.87 5.66 20.76 20.76 1.88 3.77
Miscellaneous,	2	9	5	4	5 ==	$\frac{1}{2}$	3	2	8	3	2 4 ===	6	15 53 ==	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,		1	1		1		1	1			1	2	6 3 5	42.86 21.43 35.71
Totals,		2	1	1	1		2	1		2	2	2	14	100.00
Grand totals inside and out-	2	11	6	5	6	2	5	3	8	5	6	8	67	******

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						Мо	nths	5					
	January	February	March	April	May	June	July	August	September	October	November	December	Total
Inside Miners, aborers, Miners aborers, Drivers and runners, Timber men, Machinists, Foot men, Shaft hen, Track hen Locomotive helpers,	1	1 1	1	1 2 1 1	3 2		1	4 1		1	3	3 2	18 8 3 1 1 1 2
Totals, Outside Blacksmiths and earpenters, Jig men, Laborers.	==	2 == 1	4 == 1	5 ==	5 == 1	==		5 ==		===	3 ==	5 ==	36 ==== 1 1
Totals,		1 3	1 5	5	1			5			3	5	39

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						Mo	nths	3					
	January	February	March	April	May	June	July	August	September	October	November	December	Total
Inside Mine foremen, Assistant mine foremen, Miners, Miners, Drivers and runners, Doorboys and helpers, Timber men. Brattiee men, Foot men, Charge men, Machinists, State men,	2	4 2 1 1	1 1 1 1 1	 1	2	1 1	3		1			i	1 18 11 6 7 4 1 1 1 1
Totals. Outside Blacksmiths and earpenters. Laborers, Slatepickers (boys), Loaders, Timper men, Truck men, Spraggers, Feeders,		1 1	1	1			1			2	ī	6 1 	53 ==== 1 3 4 2 1 1 1 1
Totals,		2 11	6	5	1 6	2	5	- 1	8	5	6	8	67

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
American, Welsh, Irish, Polish, Italian, Lithuanian, Russian,	2		2 1 2	2	1 3		1 1 1	3 2		1	1 1 1	3	8 1 2 18 1 7 2
Totals,	3	3	5	5	6		3	5		1	3	5	39

TABLE H .-- Nationality of Persons Injured Inside and Outside of Mines

	Months												
•	January	February	March	.April	May	June	July	August	September	October	November	December	Total
American, English, Welsh, Irish, German, Polish, Hungarian, Stavoulan, Lithuaniar, Austrian, Russian, Swedish,	2	4	1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	1	3	1 1	1	1 1	1 2 1 1 1 1 1 1 1	2 1 2 1	14 2 8 4 3 18 1 5 5 3 2 2
Totals,	2	11	6	5	6	2	5	3	8	5	6	8	67

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnater of persons employed inside

Number of persons employed inside		550	911	260	196
Number of cubic feet per minute		489,850	497.500	325,880	461,905
Total quantity of air per minute ai stilde edt lie ni stilslice ai stilde feet teet		394,890	356,035	261,360	324,755
Number of euble feet of all per minute entering the mine at inlet		480,550	465,294	295,640	377,000
Number of splits of air currents		91	31	17	15
Power 1970T		Steam,	Steam,	Steam,	Steam,
		1	1	- 1	T
Name of fan		Guibal,] Guibal,]	Guibal,	Guibal,
sadzer gauge developed—in inches		6.1.1	1.6	1.1	1.2
Number of revolutions per minute		24 5 54 5 54 5	3444	844	55
Depth of blades in feet and inches		0.00 0.00 0.00 0.00	0,0,0,0	6.0 8.9 8.45	5.0
Width of blades in feet and inches	-	7.11 7.11 11.9 11.9	11.9 11.9 11.9	8.0 11.9 11.9	8.9
Diameter of fan in feet and inchea	ì	35 24 35	***	24 35 34.6	20 24
Method of ventilation	F	2 Fans,	2 Fans,	Fan,	Fan,
Gaseous or non-gaseous		Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous,
			1111		1
Kind of opening	Cho #	Shaft, Shaft, Shaft, Slope,	Shaft, Shaft, Shaft, Shaft, Shaft,	Shaft, Slope, Shaft,	Tunnel, Shaft,
Names of Operators and Mines	Lebigh and Wilkes-Barre Coal Co. Iollenback No. 2 Colliery:	Hollenback No. 2, Hollenback No. 3, Hollenback No. 4, Hollenback No. 4, South Wilkes-Barre No. 5	Coult Wilkes-Barre No. 1, South Wilkes-Barre No. 2,* South Wilkes-Barre No. 3,* South Wilkes-Barre No. 3,*	lloro.	Sugar Notch No. 1, Sugar Notch No. 2,

*Emergency fans.

725	== 145 310 186	240 112 214 120	- 1	188 351	178 44 52 47	111	=== 154 239	138	7.1	134
	1 -		-			-				1
472,300	167,212 189,654 99,530	172,560 98,764 164,875 187,640 98,644		240,425 180,058	133,000 56,000 39,300 34,300	123,000	131,495 202,540	122,530	24,680	158,010 89,970 =====
399,248	====== 149,312 174,843 88,010	112,620 62,174 120,876 156,290 62,784		180,354 129,584	68,000 32,000 21,200 28,300	109,000	====== 102,385 145,900	84,600	20,100	122,680 81,570 ======
131.057	===== 161,000 185,934 94,505	142,580 82,160 135,260 173,520 78,562		211,891 170,488	118,000 45,000 34,200 31,300	00,711	===== 117,810 175,850	105,790	22,820	135,360 85,800
56		XX C1 XX 1C2 A4		10	24H8			41	က	400
			-		1		111			
Steam,	Steam, Steam, Steam,	Steam, Steam, Steam, Steam,	Steam,	Steam, Steam, Steam,	Steam,	Steam,	Steam, Steam, Steam,	Steam,	Steam,	Steam, Steam,
1	TIII		-		1	1	111	1	-	11
cuibal,	Guibal, Guibal, Guibal,	Guibal, Guibal, Dixon, Guibal,	Guibal,	Guibal, Guibal, Dixon,	Guibal,	Guibal,	Guibal, Guibal, Guibal,	Guibal,	Guibal,	Guibal, Guibal,
1.22.1	1.65		1:	2.3	H Tå & & &	可!	2.3	6.	φ.	1.7
08 00 td 44	52 51 66	46 50 45 80	80	58 47 54	5888	72	09	52	75	98
0 0 0 0 0 0 0	0 0 0 0 0	0.000.8	80.00	8.0 10.2 8.0	5.9 8.9 4.6	5.0	8.00.0	5.0	2.5	4.0
8.2 8.0 11.9	0.8000	0.01 0.00 0.00 0.00 0.00	4.6	10.0 12.0 10.0	6.0 6.0 6.0 4.6	6.6	7.0	6.0	3.0	5.8
25 42 88 88 88	8888	28888	15	88 88 88	20 115 15	20	17.5 28 28	18	00	17 20
2 Fans,	2 Fans,] Fan,	Fan, Fan, Fan, Double	Double Fen	Fan, Fan, Fan,	Fan, Fan, Fan,	Fan,	Fan, 2 Fans,	Double	Fan,	Fan,
Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous,	Gaseous, Gaseous,
			1	TITI		- }	111	1	i	1.1
Slope, Slope, Shaft, Shatt,	Shaft, Shaft, Shaft, Slope,	Shaft, Shaft, Shaft, Shaft, Shaft,	Slope,	Shaft, Shaft, Shaft,	Slope, Slope, Slope, Slope,	Slope,	Shaft, Shaft,	Tunnel	Shaft,	Shaft, Shaft,
Maxwell No. 20 Colliery: Maxwell No. 1, Maxwell No. 3, Maxwell No. 3, Maxwell No. 4,*	Lehigh Valley Coal Co. Prospect Collery: Prospect No. 1, Prospect No. 2, Oukwood, Midvale,	Henry No. 2, Wyonning, Henry Red Ash, Wyonning,	Hillman,	Dorrance Colliery: Baltimore, Illiman, Itillman,	Franklin Colliery: Rock Slope, Nidney,t Sump, Bultimore,	Warrlor Run Colliery: No. 1 Slope,	Baltimore No. 5 Colliery: Baltimore No. 5, Colliery: Baltimore No. 2, Baltimore No. 5,	Baltimore,	G Vein,	Baltimore,

+Force fau. tEmergency fan for elther shaft.

TABLE I-Continued

Number of persons employed inside	200 127 ====	
Number of cubic feet per minute passing out at outlet	59,400 62,510 ===== 47,000	
Total quantity of air per minute in edite of the minute circulating in all the splits in a conficted in the	51,000 16,350 ====== 38,000	
Number of eubic feet of air per finite entering the mine at inlet	56,500 59,340 ====== 45,000	
Number of splits of air currents	4 60 00	
Power used	Vulean, Steam, Steam, Tamaqua, Steam,	
nsi to smaN	Vulean, Vulean, Tamaqua,	
Water gauge developed—in inches	1.5	
Number of revolutions per minute	78 65 69	
Depth of blades in feet and inches	3.9	
Width of blades in feet and inches	5.0	
Diameter of fan in feet and inches	15 15 17	
Method of ventilation	Fan, Fan,	
Guseons or non-gaseous	Non-gas., Gaseous,	
Kind of opening	Slope, Slopes and Tunnels.	Contract
Names of Operators and Mines	Red Ash Coal Co. Red Ash No. 2 colliery: Red Ash No. 1, Red Ash No. 2, Pittston Coal Mining Co. Hadlegh Colliery:	Laurelsii,

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	C. R. R. of N. J.	Lebigh Valley.	Delaware and Hud- son,	C. R. R. of N. J.	C. R. R. of N. J.	C. R. R. of N. J.
Post Office	Wilkes-Barre,	Dorranceton,	Dorranceton,	Wilkes-Barre,	Wilkes-Barre,	Seranton,
Name of Super- intendent	William H. Herring, Outside Superin- tendent. Morgans, Inside Superin- tendent,	Thomas Thomas,	E. R. Pettebone,	T. F. Mimford,	H. W. Saums,	John J. O'Boyle,
Post Office	Wilkes-Barre,	Wilkes-Barre,	Scranton,	Wilkes-Barre,	Wilkes-Barre,	Dorranceton,
Name of General Superintendent	C. F. Huber,	S. D. Warriner,	O. O. Rose,	T. F. Mimford,	H. W. Saums,	Luzerne, O. M. O'Boyle, Dorranceton,
County	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Colleries	Lehigh and Wilkes-Barre coal Co. South Wilkes-Barre No. 5, Stanton No. 7, Sugar Notch No. 9, Maxwell No. 20, Empire Washery,	Lehigh Valley Coal Co. Prospect, Dorranee, Franklin, Warrior Run, Prospect Washery, Henry Washery.	Delaware and Hudson Co. Battimore No. 5. Gonyngham. Battimore Tunnel, Battimore Topoe Washery, Battimore Tunnel Washery, Conyngham Washery,	Red Ash No. 2,	North American Coal Co. Sugar Notch Washery,	Pittston Coal Mining Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

	Names of Operators and Collieries	Lehigh and Wilkes-Barre Coal Co. Hollenback No. 2, South Wilkes-Barre No. 5, Stanton No. 7, Sugar Notch No. 9, Maxwell No. 20,	Empire Washery,	Totals,	Lehigh Valley Coal Co. Prospect, Dorrance, Franklin, Warrior Run,	Prospect, Washerles Henry,		Totals,
	County	Luzerne,	Luzerne,	1	Luzerne,	Luzerne,		
bəqqi	Number of tons of coal sh	219,442 391,716 405,708 291,620 538,650	1,847,136		697,063 276,819 223,461 55,208	1,252,551 72,823 24,570	97,393	1,349,944
səirəil	Unmber of tons used at coll	41,034 32,529 52,943 17,058 47,107	190,671		(8.793 38,945 28,705 8,178	144,621	18,515	163,136 ======
local	Number of tons sold to trade and used by emplo	24,197 75,326 12,090 6,102 9,506	127,221	127,221	3,678 35,862 6,940 45	46,525		46,525
suoı	mi lsos to nottenborq lstoT	284,673 499,571 470,741 314,780 595,263	2,165,028 136,386	2,301,414	769,534 351,626 259,106 63,431	1,443,697 72,823 43,085	115,908	1,559,605
	Number of days worked	154 200 165 199 197	241	11	225 225 225 194	293		
	Number of employes	846 1,331 1,230 749 1,078	5,234	5.	1,699 682 490 153	3,024	46	3,070
	Number of fatal accidents	20171100	222	22		51		12
5109	Yumber of non-fatal accid	2 211,700 6 428,050 7 387,725 2 277,600 5 388,200	1,693,275	1-	11 542,550 8 273,325 4 172,425 1 39,050	24 1,027,350		24 1,027,350 == ======
Explosives	to sbauod to redmuX	22,200 0 51,935 5 32,460 0 37,017 0 47,750	5 191,362	191,	170,070 170,070 5 12,430 5 28,207 709	0 211,416		0 211,416 = =======
	os lo sbancot lo 19dmuX estitos de pounds of 19dmuX estitos de la company estito de la company estituari de la company estito de la company estituari	16,225 26,320 9,132 12,511 19,441	83,629	83,629	50,725	28,775		28,775
se	Number of horses and mule	101 134 46 87 128	496	497	263 94 82 17	456	C5	458

	62	Till		m	26	1 (1	15	0
E 53.0	143				1 1	1 ; 1		1,169
						; ; ; ;		116,604
2,274 2,167 16	4,457			1	25,200	1 11	4,225	436,660
250,750 124,050 5,600	380,400	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			79,425	1 11	34,525	3,214,975
9 2	Ξ	H	П	12				29
H 62	က		-	4		1 :1		33
821 407 88	1,316	27 27 11	87	1,403	611	46		10,551
182 151 18		228 167 22			175		126	
335, 529 175, 587 7, 599	518,715	227,015 91,254 36,690	354,959		224,941		82,095	5,240,806
7,262	7,566				8,875	 	1	191,080
30,141 2,776 782	33,699	30,141 47,015 31,976	109,132	142,831	9,070	3,650	1	516,358
305,388 165,549 6,513	477,450	196,874 44,239 4,714	245,827	723,277	206,996		74,386	4,533,368
		1			-			
Luzerne,		Luzerne,		1	Luzerne,	Luzerne,	Luzerne,	
Delaware and Hudson Oo. Bathmore No. 5, Bathmore Tunnel, Conyngham,		Baltimore Slope, Baltimore Tunnel, Conyngham,		Totals,	Red Ash Coal Co.	North American Coal Co. Sugar Notch Washery,	Pittston Coal Mining Co.	Grand totals,

TABLE 2.—Part 2.

g.	Number of air compressor	113	26
80	Number of electric dynam	10 00	∞
19d 93	Quantity delivered to surfaminute—gallons	9,630 7,060 4,950 475 800	22,915
ətnaiı	Capacity in gallons per n	16,486 10,345 10,500 810	39,041
gal19:	Number of pumps delified	12 12 12 12 12 12 12 12 12 12 12 12 12 1	47
	Total horse power	19,984 15,471 8,992 1,257 330 2,525	48,559
Ils lo	Number of steam engines elasses	256 139 133 25 11 13	577
ives	Electric	64	6
Locomotives	Ti.k.	9	10
Loe	твэзS	15	27
	Total horse power	11,317 9,475 6,629 900 500 600	29,421
Number of Boilers	T9WOG 9STOH	11,317 9,475 5,900 900 500 600	28,692
nber of	rgludu'l'	24 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	135
Nun	Horse power	729	729
	Cylindrical	22	27
	County	Luzerne,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Operators	Lehigh and Wilkes-Barre Coal Co	Totals,

TABLE 3.-Number of each class of employes inside and outside of mines

11 -		
) ə	Grand total inside and outsid	5,266 3,070 1,403 611 46 155
	Total outside	900 747 487 284 46 57 2,521
	syolqma tanto llA	446 468 208 182 26 26 26 1,356
	Bookkeepers and elerks	20 14 1 1 1 1 1 1
side	Slate pickers (men)	150 150
Outside	Slate pickers (boys)	215 59 126 26 9 12 12
	Engineers and firemen	135 118 73. 19 6 11
1	Blacksmiths and carpenters	32 63 111 111 133 4
	котете	99 4 5 1 6 6
	Superintendents	L HHH 4
	Total inside	2,323 916 327 98 5,030
	All other employes	276 498 22 22 23 10 10 806 8,
	Сопрапу піеп	398 203 59 8 8 668
	Pumpmen	2 4 4 2 1:
Inside	Doorboys and helpers	266 94 94 10 10 3 389
Ins	Drivers and runners	421 324 91 32 6 6
	Miners' laborers	1,142 466 267 102 2,002
	Miners	1,781 854 282 118 42 42
	Fire bosses and assistants	1 12 10 00
	, usmorot saint tantsissk	∞ £ 0.1 £ 0.2 £ 0
	Mine foremen	24 1 24
	County	arre 1 Co., Co.,
	Names of Operators	Lehigh and Wilkes-Barre Coal Co Lehigh Valley Coal Co Red Ash Coal Co North American Coal Co. Pitston Coal Mining Co., Totals,

TABLE 3.—Part 2

	Total	185 212 117 117 126
	December	22 22 10 10 13
aker	Хочетрег	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
in Bre	October	1281128
rked	September	23212
ys We	Asugua	01 0 0 0 s
Average Number of Days Worked in Breaker	Tint	ငာ ကြသသက
umber	June	225 11 8
age N	May	22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Aver	firqA	20 16 10 10 10
	Матећ	81 81 81 81 81 81
	February	11 13 15 12
	January	16 17 10 18 18
	County	1.uzerne,
	Names of Operators	Lehigh and Wilkes-Barre Coal Co., Lehigh Valley Coal Co., Delaware and Hudson Co., Red Ash Coal Co. Co.

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured by fall of coal while barring loose coal after a black, at face	of chamber. Died January 17. Fatally injured by being caught between	two loaded cars on gangway road. Fatally injured. A piece of loose coal slid down the chamber and struck him	in the abdomen. Killed by being smothered by hot culm.	Untside. Killed by fall of top rock while fighting	nine fire. Fatally injured by being squeezed between	Suffocated by smoke from mine fire while	Fatally injured by being struck by a trip	Vol. 100 cars. Outside. Killed by a rail of middle rock at face of	chamber. Killed by runaway trip of empty cars on	Slope. Killed by falling off platform down shaft. Fatally injured by fall of bony eoal at	face of chamber. Died the same day. Killed by a runaway trip of empty ears on	Slope. Killed by being eaught under a loaded car	at nead or stope. Killed by a premature blast. Killed by falling under a loaded car on gangway road.
County							Luzerne							
Name of Colliery	Baltimore No. 5, -	Prospect,	Maxwell No. 20,	Conyngham Wash-	ery. Stanton No. 7,	South Wilkes-Barre	Baltimore Tunnel,-	Stanton No. 7,	Hollenback No. 2, Maxwell No. 20,	Stanton No. 7,	Hollenback No. 2,- Hollenback No. 2,-	Stanton No. 7,	Maxwell No. 20,	Franklin, Prospect,
Zumber of orphans		-	က		1	-		-	7.0	G2	4		1	
swobiw to madmuZ		i.			_ !	i	j				-	i	i.	
- 9lynis to beitteld	M	so.	M.	δ.	SZ.	Š	Š	M.	N.W.	M	N. K	δ.	Š	က်က
93A	42	- 55	. 43	21	88	27	35	- 62	22	30	47	- 22	18	18
hoidsqussO	Miner,	Runner,	Miner,	Laborer,	Machinist,	Plane foot-	Co. laborer,	Carpenter,	Laborer, Miner,	Tracklayer	Shaftman, Laborer,	Laborer,	Locomotive	Miner, Driver,
	Polish,	American,	Polish,	American,	American,	American,	Irish,	American,	Polish,	American,	American, Lithuanian,	Polish,	American,	Polish,
Name of Person	Frank Starr,	Andrew Sabol,	Jake Barinoki,	Robert Daniels,	John Cunningham,	Charles McCarthy,	John Walsh,	Dennis Moore,	Adolph Gill,	Patrick McGuire,	Frank Kirhuff, Joseph Rutkoskie,	Belopstos Stepocokise,	Raymond Caffrey,	Frank Peruck,
Jushisse to stud	Jan. 6	15	29	Feb. 7	22	54	March 3	9	13	27	April 3	8	19	May 1

TABLE 4-Continued

Nature and Cause of Accident in Brief	Fatally injured by a runaway trip of loaded cars on slope. Died May 31. Killed by fall of middle rock at face of chamber. Fatally fulured by being struck by rallroad cars. Outside.	Killed by a premature blast. Killed by fall of top rock at face of chamber. Fatally injured by fall of top coal at face of chamber. Died the same day. Fatally injured by fall of top rock at face of gangway while fighting mine face. Died July 24. Killed by a runaway trip of loaded cars on slope. He was stealing a ride on	rear end of trip. Killed by fall of top rock at face of clamber. Ramber fall of middle rock at face of Fatally injured by fall of top rock at face of tace of enamber. Died September 3. Killed by the same fall of rock at Killed by the same fall of rock at Killed by the same fall of rock at face of killed by the same fall of rock at face of Killed by the same fall of rock at face of	coal rock rock of g
County		Luzerne,		
Name of Colliery	Prospect,	Dorrance, Red Ash No. 2,	Hollenback No. 20, Stanton No. 7, Stanton No. 7, Maxwell No. 20	Prospect, Dorrance,
Sunder of widows	1 1 4	1 2 1 1 2	1 1 1	
Age Married or single	40 M. 19 S.	27 S. 40 M. 28 S. 19 S. 19 S.	20 M. 29 M. 20 M.	
подзванооО	Driver boss,	Miner, Miner, Laborer, Timberman, - 1	Miner, 2 Miner, 2 Laborer, 2 Minor 6	
Zationality	Irish, Polish, Lithuanian,	Polish, Russian, Polish, Welsh,	Polish, Polish, Lithuanian, Lithuanian,	
Name of Person	David Walsh, Paul Lipski, Joseph Kutscavage, -	John Sigel, Wassil Zoboloskie, Michael Lougont, William M. Evans, Charles Steropolski,	Michael Vengenavage, Stephen Butscoskl, Thomas Caselonis, Domnick Martincavage	
tables to stad	May 3 19 26	28 July 13 21 23	Aug. 12 18 27	Oct. 27 Nov. 2

Killed by fall of top coal at face of	Killed by premature blast while charging a rock hole with glant powder with	Fatally injured by fall of top rock at	Killed by fall of top rock at face of	Fatally injured by explosion of powder.	Fatally injured for explosion of powder. Died December 31.	
		J. 1120PD	razer ne,			
ance,	ır Notch No. 9,	Maxwell No. 20,	spect,	spect,	spect,	_
Dor	Sug	Max	Pros	Pros	Pros	
1			67	ಣ		
		- !		-		
Š	202	ò	×	×	သံ	
Miner, 31	1, Polish, Laborer, 21 S Sugar Notch No. 9,	Polish, Miner, 43 S	Miner, 32 M. 1 2 Prospect,	Miner, 25 M. 1 3 Prospect,	Pollsh, Laborer, 22 S	
Polish,	Polish,	Polish,	Russian,	Lithuanian,	Pollsh,	_
Nov. 18 Barkley Wladwloski, - Polish, Mincr, 31 S Dorrance,	Dec. 1 John Gunsheroski,	2 John Shorry,	17 Peter Sopehlek,	20 William Chebuska,	20 John Polkitus,	
Nov. 18	Dec. 1	63	17	20	20	_

TABLE 5.-Non-fatal accidents inside and outside of mines

	Nature and Cause of Accident in Brief	Foot crushed. He was caught between bumpers of cars at foot of shaft while	unesupling them. Left leg fractured by being caught under oil box of loaded car in coupling car while in motion.	Right arm broken. While lifting a prop	Arm fractured by being kicked by a	Hand crushed by being eaught between	Frank. Preside.	Left legs tractured by fall of top rock at	Leg fractured by falling under a loaded	Compound fracture of leg by fall of top	Leg fractured by a piece of rock sliding down the observed erriting him	Two risks by the result of the	Two toes crushed by a piece of middle rock falling on his left foot at face	Right leg frequed by fall of top rock	Left hand badly shattered, part of fingers and thund blown off, while picking an	exploder with a pin. Right hip dislocated. He was caught under a fall of roof on gangway road,
5	County								T. Company	Tuzetue,			•			
ON THE COLUMN CO	Name of Colliery	Stanton No. 7,	Stanton No. 7,	Baltimore No. 5,	Stanton No. 7,	Prospect,	Baltimore Slope Wash-	Dorrance,	Dorrance,	Baltimore No. 5,	Hadlelgh,	Prospect,	Dorrance,	Prospect,	Hadlelgh,	Prospect,
3	Married or single	υ <u>΄</u>	20.	M.	32	υż	sç.	M.	M.	M.	M.	M.	υż	M.	υż	M.
100	→2A	19	18	33	17	30	11	34	34	53	42	30	68	52	17	47
.0	goMagusoO	Patcher,	Patcher,	Laborer,	Patcher,	Loader,	Slate picker,	Láborer,	Driver,	Miner,	Miner,	Bratticeman,	Miner,	Miner,	Doorboy,	Timberman,
	Хайонайцу	American,	American,	Polish,	American,	American,	American,	Polish,	American,	Polish,	Polish,	Russian,	Lithuanian,	Lithuanlan,	Slavonian,	lrish,
	Name of Person	6 George Sobel,	Joseph Heffern,	Joseph Staffanovich, -	Felix Lawarnce,	John O'Donnell,	Percy Hennehan,	Edward Disoski,	Harry Parence,	Felex Promisky,	Peter Delinsky,	Mike Mallis,	Joe Lodis,	16 Jacob Jasok,	John Frankovich,	Michael Ryan,
	Date of accident	Jan. 5	25	Feb. 4	Q	9	00	6	10		п	12	15	16	March 11	16

Leg broken by fall of middle rock at face of chamber. Scapula bone broken. While closing a gate he jost his balance and fell on	his shoulder, Outside. Left arm fractured by a piece of iron flying from a slush pipe that burst. Arm fractured by jumping on shaft carriage after it had left the bottoom. Rhs fractured and jaw bone broken by fall of bony coal at face of chamber. Right be and one of chamber. Right thum bernshed by being caught between above and reference and the book.	Outside. Log bruised and small bone fractured by a cast fron rolling against it. Knee fractured by a slush line pipe burst- ling and striking him on the knee. Shoulder broken by a piece of plank fall- ing on him, Outside. Left arm broken by being caught be- tween car and door post on gangway	Right leg fractured, A loaded car jumped off the track and struck his leg, in rock dump. Hip dislocated. He was caught between loaded car and platform on gangway road. Left arm fractured by a collar falling on him while putting up a set of	timber. Small bone of right leg fractured by a piece of top bony coal falling on it, at face of chamber. Ribs fractured by a piece of top rock falling on him on slope. I.eft wrist fractured by falling off an	Left foot crushed by falling under a mine locomotive. Outside. Left leg fractured at thigh while putting a bolt on wheel. Outside. Left leg fractured by a piece of top rock falling on him at face of heading. Legs fractured by a lied of top rock at face of chamber.
		Luzerne, -			
Dorrance,	Stanton No. 7, Dorrance, Maxwell No. 20, Franklin,	Conyngham,	24 M. Hollenback No. 2, 19 S. Franklin,	Maxwell No. 20, Dorrance,	Baltimore No. 5, Prospect, South Wilkes-Barre No. 5.
S. S.	N. N	S. M. S.	K S. K	S. M.	S. M. S.
32	22 22 44 44 45 45 45 45 44 44 44 44 44 44 44	22 28 29 23	19 24	16	23 34 30 53 53 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55
Miner,	Driver,	Machinist,Timberman,Carpenter,Slateman.	Driver,	Miner,Timberman, Doorboy,	Laborer, Feeder, Laborer, Labo
Austrian,	Polish, Polish, Irish, Polish,	English, American, Slavonian,	Welsh,	Slavonian, English,	Slavonian, Polish, Polish,
March 21 Wulter Palvician,	26 Joseph Litticton, 2 Michael Nealon, 3 John Fuke,	Frederick May, John Gallagher, Mike Kometz, Otto Hakanson,	Evan Coates,	Andrew Sureuda, Edward Philips,	
March 21 22	25 26 April 2 3	26 May 7	18	27 June 9	July 2 9 10 10

TABLE 5-Continued

Nature and Cause of Accident in Brief	Right hip dislocated by a piece of top rock falling on him at face of chamber	Ribs and left arm fractured by a piece of	Thunk and index finger erushed while	Leg fractured by a piece of rock falling	Third finger of left hand crushed by	Fractured leg by a fall of top coal at	Arm fractured. He fell against a main	Left leg fractured below knee by some loose coal sliding down the pitch on	him. Armi fractured by being eaught between	Wrist family and make the stick of	Arm fractured back bruised by fall of middle rook at face of chumber	Leg fractured below knee, A loaded ear jumped the track on gangway road		Right. Outside.	Nate of chamber. Right begand right arm fractured by a piece of rock falling on him at face of chamber.
County								Luzerne,							
Name of Colliery	Prospect,	Dorrance,	South Wilkes-Barre	Warrior Run,	South Wilkes-Barre	Baltimore No. 5,	Conyngham,	Maxwell No. 20,	Sugar Notch No. 9,	Stanton No. 7,	Hadleigh,	Baltimore No. 5,	Baltimore No. 5,	South Wilkes-Barre	No. 5. Baltimore No. 5,
Married or single	တ်	M.	ŝ	M.	αż	M.	M.	M.	202	ŝ	M.	M.	v.	M.	o,
924	20	49	17	22	23	40	47	48	16	56	45	68	14	43	21
asitequeso	Laborer,	Miner,	Spragger.	Miner,	Miner,	Laborer,	Chargeman,	Miner,	Doorboy,	Laborer,	Miner,	Runner,	Slate picker,	Miner,	Laborer,
V Hilanoi ta Z	Lithuanian,	Irlsh,	Lithuanian,	Welsh,	Lithuanian,	Polish,	Welsh,	Polish,	Polish,	Polish,	American,	American,	American,	Welsh,	Russlan,
Name of Person	July 28 Anthony Boltashitus,	Thomas Donnelly,	Joseph Dimmlek,	Aneurlan Lloyd,	Adam Montate,	Michael Turskl,	Thomas Morgan,	Steve Jeleski,	Edward Petrulias,	Stanley Sogosky,	Steve Crumley,	John Kane,	Edward McGinty,	Griffith Owens,	Islot Kurerucky,
Taebless to stad	July 28	Aug. 5	12	19	Sept. 1	1-	1-	15	23	54	82	88	Oet. 8	6	14

Compound fracture of right leg below knee, by slipping on belt to start it,	Three ribs tractured by fall of top coul that he was taking down on gangway	road. Anke broken by a piece of top coal slid- ing down the chamber and striking	Left leg fractured by a piece of coal that fell off rib on him.	Left hand badly crushed. While block- ing a rock car it jumped the track and	caught in hand, Outside Compound fracture of right leg, A small piece of rock fell on top of carriage bonnet, glanced off and struck	- H	Side, Index finger of right hand crushed. He was eaught while blocking cars at foot of shaft	Middle finger of right hand cut off by a piece of coal falling on it.	Leg fractured by being caught between car and door frame on gangway road.	Left foot crushed by being caught be- tween rib, and car that jumped the	Third finger of left hand cut off. He was caught between top of loaded car	Ann tool on general by a piece of rock falling from the roof at face of	challoct. Right knee fractured, He was caught between railroad car under the breaker.	Right leg fractured below knee by being caught between cars. Outside.	Leg fractured by a piece of top rock falling on it at face of chamber.
7 ===			-	,	- 1 2	Stanton No. 7,	v			1					
S. Baitimore No. 5,	1	M. Hadleigh,				8 9 9 1	Wilkes-Barre	-	Wilkes-Barre	1			1	M. Maxwell No. 20,	Red Ash No. 2,
No.		1	No. 2			0, î,	Wilke	Red Ash No. 2,	Wilke				Red Ash No. 2,	0. 20	.o. 2,
nore	cet,	igh,	Ash N	din,	ect, .	on N	io.	Ash 2	L2	get,	nce,	clin,	Ash N	ell N	Ash N
Baiti	Prospect,	Hadle	Red Ash No. 2,	Franklin,	Prospect,	Stant	South No. 5.	Red 2	South	Prospect,	Dorrance,	M. Franklin,	Red	Maxw	Red ,
	M.	M.	M.	M.	M.	M.	M.	M.	ś	M.	υ <u>ν</u>		202	M.	M.
16	7	??	Ŧ	36	EO TIP	0 1	99	58	18	36	16	56	88	3	8
Slate picker, 16	Timberman,	Miner,	Miner,	Laborer,	Assistant foreman, 45	Timberman,	Shuft footman, 56	Laborer,	Driver,	Mine foreman,	Doorboy,	Miner,	Car loader,	Laborer,	Miner,
American,	Swedish,	Polish,	Austrian,	Hungarian, Laborer,	Welsh,	German,	German,	Slavonian, Laborer,	American,	Welsh,	Polish,	Welsh,	Polish,	American, Laborer,	lrish,
23 James Boyle,	Martin Johnston,	Peter Stlninsky,	Charles Haines,	Mike Wathwatto,	Charles Hammonds, -	Joseph Luidorfer,	Matt Slepply,	Michael Moges,	Frank MeAnnany,	John S. Hammonds, .	Charles Novack,	John C. Williams,	Leo Bochlek,	Thomas Fowell,	Peter P. Lyons,
	30	Nov. 9	11	gI.	61	20	23	00	খ্য	13	1-	10	13	17	233
Oct.		Yov						Dee.							

CONDITION OF COLLIERIES

LEHIGH AND WILKES-BARRE COAL COMPANY

Hollenback No. 2.—Ventilation, roads and drainage good; condition as to safety, good.

South Wilkes-Barre No. 5.—Ventilation, roads and drainage good;

condition as to safety, good.

Stanton No. 7.—Ventilation, roads and drainage good; condition as to safety, good.

Sugar Notch No. 9.—Ventilation good, roads and drainage fair;

condition as to safety, good.

Maxwell No. 20.—Ventilation, roads and drainage good; condition as to safety, good.

LEHIGH VALLEY COAL COMPANY

Prospect.—Ventilation good; roads and drainage fair; condition as to safety, good.

Dorrance.—Ventilation good; roads and drainage fair; condition as to safety, good.

Franklin.—Ventilation good; roads and drainage fair; condition as to safety, good.

Warrior Run.—Ventilation good; roads and drainage poor owing to robbing of pillars; condition as to safety, good.

DELAWARE AND HUDSON COMPANY

Baltimore No. 5.—General condition as to safety, good. Baltimore Tunnel.—General condition as to safety, good.

Conyngham.—Ventilation good; general condition as to safety, good.

RED ASH COAL COMPANY

Red Ash No. 2.—Ventilation only fair, owing to robbing of pillars; general condition as to safety, good.

PITTSTON COAL MINING COMPANY

Hadleigh.—Ventilation and drainage fair; general condition as to safety, good.

IMPROVEMENTS

LEHIGH AND WILKES-BARRE COAL COMPANY

Hollenback No. 2 Colliery

Inside: No. 27 tunnel, Hillman to Kidney, No. 3 slope.

No. 23 tunnel, Hillman to Stanton.

Extension of No. 12 tunnel, Top Red Ash to Ross vein.

Outside: Hoisting engines, Baltimore shaft. Remodeling breaker. Steel head frame.

Dust system.

South Wilkes-Barre No. 5 Colliery

Inside: Extension No. 10 tunnel, Top to Bottom Baltimore. No. 24 tunnel, Abbott to Hillman vein.

Stanton No. 7 Colliery

Inside: Rock plane airway, No. 12 tunnel west to No. 29 tunnel, Extension of No. 13 tunnel to Hillman vein.
No. 15 tunnel, Hillman to Kidney, No. 6 plane counter.
Rock manway, No. 4 slope, Abbott vein.
No. 16 tunnel, Hillman to Kidney, No. 8 plane west.

Sugar Notch No. 9 Colliery

Inside: Extension No. 13 tunnel, Stanton to Hillman vein. Extension No. 20 tunnel, Baltimore to Five Foot. Tunnel, Twin to Cooper, No. 9 tunnel west.

Maxwell No. 20 Colliery

Inside: Tunnel, Ross to Twin, No. 18 tunnel west. No. 23 tunnel, Baltimore to Five Foot. Outside: Engines, etc., for No. 8 slope.

LEHIGH VALLEY COAL COMPANY

Prospect Colliery

Outside: Extensive repairs to breaker. Extension of the conveyor line to the washery. Changes to engine and drive for Prospect conveyor line and the construction of two overflow catch basins.

Inside: Midvale Hillman mule stable completed. The electric motor haulage, Red Ash vein, was extended to the extreme east. A concrete steel overcast constructed on the shaft level west district. Changes of head of No. 8 rock slope and installation of automatic head block.

Henry—Outside: A series of rock cover test holes for the Hillman vein were completed. An 8-inch Churn drill bore hole from the surface to the Red Ash vein for the changes in high pressure air line was completed. The Enterprise culm bank east of plank road is being hauled to the Henry Washery. A new Lehigh Valley Coal Company standard wooden head frame completed for No. 2 Red Ash shaft. The water course at Prospect was concrete lined with "I" beam reinforcement for the roof from the mouth to the rock. The coal road between the Henry and Prospect was renewed throughout and the old rails replaced with 56 pound rails. A concrete steel bridge was constructed for the Prospect Hillman slope, Plank road crossing.

Inside: An engine and pump were installed in No. 28 slope north of the fault for the extension of operation in No. 28 slope and airway. Preparations were made to construct an intermediate landing in the Red Ash shaft at the Marcy vein level for the haulage concentration

plan. An 8-inch bore hole was completed from the lower Baltimore to the Red Ash vein. A concrete-steel air bridge was built in the Five Foot vein east of No. 14 slope.

Dorrance Colliery

Outside: A new brick garage was completed. New foundations were constructed under the breaker plane and a B. G. Carpenter and Co. dust collector was installed on the east side of the breaker. The 35 x 12 foot Guibal fan was moved from No. 1 shaft to No. 2 shaft, for the purpose of ventilating the upper veins. No. 1 Shaft was concreted to the Rock on north side.

Inside: The concrete and steel roof supports at the Hillman landing were continued and considerable loose rock and old timber were removed. Silting operations were continued in the Hillman West Plane district and diamond drill bore holes to prove the Bennett vein north of the fault were completed. Electric motor haulage was installed in the Red Ash tunnel level district. No. 24 slope in the Red Ash vein was started and No. 13 slope extended. A mule stable was constructed in the Red Ash vein. New engine planes were started in the Hillman, Bowkley and Abbott veins on the east side. Preparations were made to resilt the Baltimore and overlying veins on the east side of the shaft.

Extensive developments were made in the No. 21 slope district in the Hillman vein.

Franklin Colliery

Outside: Extensive repairs were made to the breaker. A series of test holes was made to prove upper veins in the Gin and Brown slope basins. The Bowkley vein upcast shaft was concrete lined.

Inside: A new rock manway was completed from the Bottom Red Ash to the Top Red Ash, near the foot of Rock slope, and No. 25 tunnel from the Top to the Bottom Red Ash vein was completed.

No. 16 Slope in drift, Skidmore vein, was started. The Bottom Five Foot gangways on No. 2 level were cleaned of mud and debris from the Bowkley cave. No. 1 tunnel was cleaned to the Hillman vein. A new hospital has been completed in the drift workings. Silting operations were continued in the Rock slope and Baltimore vein districts. A second opening is being driven for the Snake Island vein to the Hillman level, and a second opening to the drift Skidmore was completed. The pumping plant on the Hillman level was discontinued and the water is now handled directly from the No. 2 level. Preparations were made for reopening Brown slope, to extend No. 21 tunnel to the Hillman vein, and to drive No. 27 tunnel from the Bottom Five Foot to the Hillman vein, and the head of No. 6 Plane level, and also to drive No. 26 tunnel from the Top Red Ash to the Skidmore vein on No. 25 tunnel level.

Warrior Run Colliery

A series of test holes to prove the overylying veins was completed. A new slope from the surface to the Hillman vein was sunk. Work was started on dismantling the old breaker. Colliery buildings were repainted and the silting of the burning rock bank continued.

DELAWARE AND HUDSON COMPANY

Baltimore No. 5 Colliery

Baltimore No. 2.—No. 8 Plane Ross vein was extended 400 feet. Baltimore No. 5.—A 16-inch bore hole 750 feet in depth was drilled to the Red Ash vein for pumping.

Two boilers of 250 horse power were added to the steam plant.

Baltimore Tunnel Colliery

A new boiler plant containing 3 boilers of 375 horse power was built to replace the old cylinder boilers near No. 4 shaft.

Conyngham Colliery

An air shaft 25 feet was sunk from the surface to Abbott vein. The Baltimore hoisting shaft was retimbered.

The Baltimore vein sump was enlarged 600 feet in length and a concrete dam built between it and shaft.



EIGHTH DISTRICT

LUZERNE AND LACKAWANNA COUNTIES

Kingston, Pa., February 23, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Eighth Anthracite District for the year ending December 31, 1909.

The report contains the usual tables and statistics, with a brief description of the most important improvements made at the collieries, and also a description of fatal accidents.

Respectfully submitted,

P. M. BOYLE, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	$1\overline{6}$
Number of mines,	26
Number of mines in operation,	24
Number of tons of coal shipped to market,	3,168,030
Number of tons used at mines for steam and heat,	±32,676
Number of tons sold to local trade and used by employes,.	90,968
Number of tons produced,	3,691,674
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,834
Number of persons employed outside,	2,346
Number of fatal accidents inside of mines,	35
Number of fatal accidents outside,	4
Number of non-fatal accidents inside of mines,	74
Number of non-fatal accidents outside,	4
Number of tons of coal produced per fatal accident inside,	105,476
Number of persons employed per fatal accident inside,	195
Number of persons employed per fatal accident outside,	586
Number of persons employed per non-fata' accident inside,	92
Number of persons employed per non-fatal accident out-	
side,	586
Number of wives made widows,	21
Number of children made orphans,	35
Number of steam locomotives used inside of mines,	3
Number of steam locomotives used outside,	10
Number of compressed air locomotives used inside,	4
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	25
Number of electric motors used outside,	
Number of fans in use,	36
Number of furnaces in use,	
Number of gaseous mines in operation,	15
Number of non-gaseous mines in operation,	9
Number of new mines opened,	1
Number of old mines abandoned,	1.

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Lehigh Valley Coal Company,	1,368,524
Temple Iron Company,	$927,\!179$
Kingston Coal Company,	$605,\!594$
Plymouth Coal Company,	190,801
East Boston Coal Company,	$190,\!357$
Stevens Coal Company,	162,093
Raub Coal Company,	104,395
Clear Spring Coal Company,	86,037
Delaware, Lackawanna and Western Railroad Company,	42,594
Troy Coal Co.,	14,100
Total,	3,691,674
Production by Counties	
Luzerne,	$3,\!429,\!613 \\ 262,\!061$
Total,	3,691,674

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

		4.68	
19d 9	Zumber of employes outsid	724 475 203 203 586	
f per	Number of employes inside	78 182 69 34 34 51 165 48 48	
19 d 9	Number of employes outsid	362	
19d 9	Number of employes inside	264 2922 115 115 302 302 303 136	
	Total number of employes	2,837 2,474 1,441 427 427 427 484 406 425 399 399 68 68	
	Number of employes outsid	724 475 406 1122 1180 1180 1180 1180 123 126 20 20 20 346	
	Number of employes inside	2,113 1,999 1,999 1,035 304 304 290 302 273 273 488 48	
-uou	red besubord froe to snoT shiriful actions frist	50,686 84,289 40,373 21,286 31,726 52,197 43,018 42,594 14,100	
[sts]	Tons of conl produced per accident inside	171,066 103,020 67,282 63,600 85,178 104,395 43,018	
idents	Total	288 112 177 19 9 9 9 10 11 17 187	_
Non-Fatal Accidents		HH01	
Non-F	9bisu1	27 11 15 0 0 0 1 1 1 7 7	
ents		000000000000000000000000000000000000000	
Fatal Aceidents		01 4	
Fat	əbizal	\(\text{\tint{\text{\tint{\text{\text{\tint{\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\tint{\ti}\tittt{\text{\texi}\tint{\text{\ti}\tint{\text{\text{\texi}\tin	
	Names of Operators	Lehigh Valley Coal Co., Temple Iron Co., Ningston Coal Co., Plymouth Coal Co., Rark Boston Coal Co., Rark Botton Coal Co., Retwes Coal Co., Clear Spring Coal Co., Clear Spring Coal Co., Troy Coal Co., Troy Coal Co., Troy Coal Co., Troy Coal Co.,	

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							М	onth	ıs					
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine ears, Explosions of gas, Suffocation by gas, etc., Miscellaneous,	1	2								1		1	3 21 5 1 2 3	8.57 60.00 11.29 2.86 5.71 8.57
Causes of Accidents Outside Machinery,		==									2 == 1	3 == 1	35 == 2 1	100.00 ===== 50.00 25.00
Miscellaneous, Totals, Grand totals inside and outside,							1	1 .	5		1 3	1	39	25.00

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							M	onth	ıs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine ears, Explosions of gas, Explosions of powder and dynamite, Blasts, premature and otherwise, Mules, Miscellancous,	2 1	1	5	2 .	2	2 2 4 2	1 2 1 1	2	2 2	1 2	1	1 1 3	6 13 21 5 4 14 3 7	8.22 17.81 28.76 6.85 5.48 19.18 4.11 9.59
	3			8	7	12	5 ===	4	5 ==	5 ==	1	8	73 ==	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,		1											1 1 3	20.00 20.00 60.00
Totals,		2 .			1	2							5	100.00
Grand totals inside and out-	3	7	10	8	8	14	5	4	5	5	1	8	78	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							Мо	nths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Pumpmen, Timber men, Masons,		1				1	2		3 2	2 1	2	1 1 1	14 11 4 1 2 1 2
Totals, Outside Blacksmiths and carpenters, Engineers and firemen, Slatepickers (boys),							2 == 1	2 == 1	5 ==	5==	=== 1	3 ===	35 ==== 1 1 1
Totals,Grand totals inside and outside, _				4			1 3	1 3		5	1 3	1 1 4	$\frac{1}{4}$ 39

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

							Mon	nths					
				,		,							
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals
Inside Assistant mine foremen, Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Timber men, Machinists, Company men, Engineers, Brakemen, Foot tenders,	1 1 1	1			1	1 4 1 5	2 1 1	1 1 1 1 1 1 1 1 1	2 2	1	1	3 2 2 1	1 33 13 16 2 2 1 1 1 1
Totals.		5	10	8	7	12	5	4	5	5	1	8	73
Outside Blacksmiths and earpenters, Engineers and firemen, Slatepickers (boys), All other employes,	==	1			1								1 1 1 2 5
Totals,	3		10	8	8	14	5	4	5	5	1	8	78
Grand totals inside and outside, .	3	- '	7()		0	7.4			.,	"	,	0	10

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mor	nths					
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German,				1			1 1 1	2	 1	1	1 2		6 3 2 1
Polish, Hungarian, Italian, Slavonian, Lithuanian, Austrian, Russian,		1		2 1	1	2			2 1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 7 2 2 5 6 1
Totals,	1	4	2	4	2	3	3	3	5	5	3	4	39

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mo	nths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German, Polish, Italian Slavonian, Lithuanian, Austrian, Russian, Swedish,	2	2	1 2 1 2 	1 1 2 1 2 1	1 2 2 1	5 1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1 1 1 1 1	1 3	1	2 1 2 1 1	17 2 4 4 2 16 2 10 15 2 3 1
Totals,	3	7	10	8	8	14	5	4	5	5	1	8	78

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnament of name of

	Number of persons employed inside	378		238		430	26	158 156 35	110 94 44 141 141	250
	Vumber of euble feet per minute passing out at outlet	251,520		232,647		186,932	43,670	120,000 99,000 39,200	74,400 37,800 23,000 96,025	120,000
	ohunim rəq ris to yitinsip istor oldus al stilqs shi lis al galitsibəri fəst	135,308		164,992		123,852	22,530	77,000 68,300 18,900	60,120 30,000 15,000 78,940 16,400	93,000
persons employed inside	The solution of air per the solution of the so	219,505		206,104		158,632	41,252	91,000 92,800 38,400	73,320 37,600 22,700 91,020 18,200	110,000
oye	Number of splits of air currents	10		0		10	60 61	55	400010001	-41
empl		п,		n,	n,	n,	n,	, i i i	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	n,
rsons	Power used	Steam,		Steam,	Steam	Steam,	Steam, Steam,	Steam, Steam, Steam,	Steam, Steam, Steam, Steam, Steam,	Steam
number of pe	nst 10 smsZ	Guibal,		Guibal,	Guibal,	Guibal,	Guibal, Guibal,	Guibal, Guibal, Guibal,	Guibal, Guibal, Guibal, Guibal, Guibal,	Guibal,
	zədəni ni-bəqoləvəb əgusg rətsW	1.5	1.5]	1.5	1.5	3.0	0.5	1.7	0.7	0.5
currents and	Number of revolutions per minute	26	9.2	8	99	7.5	180 53	878 40	75 75 75 180	7.5
urren	sofoni bas tool ni sobald to diqod	5.10	5.10	6.7	5.11	6.10	1.4	6.0	5.2 5.0 4.0 1.5.75	3.0
alr ca	Width of blades in feet and inches	6.8	8.9	6.11	5,11	8.11	1.6	6.0	4.10 5.0 4.0 5.25 3.0	4.10
	Diameter of fan in feet and inches	[20	02]	20	20	(25	12 6	50 50 50 50	18 12 12 6	16
er or splits or	Method of ventilation	2 Fans,		Fan,	Fan,	2 Fans,	Fan,	Fan,	Fan, Fan, Fan,	Fan,
te, nunn	Gaseous or non-gaseous	Gaseous,		Gaseous,	Gaseous,	Gaseous,	Non-gas., Non-gas.,	Gaseous, Gaseous, Gaseous,	Non-gas., Non-gas., Non-gas., Non-gas., Non-gas.,	Gaseous,
per minute, number or	gninago to bniA	Shaft,		Shaft,	Shaft,	Shaft,	Tunnel, -	Shaft, Shaft, Shaft,	Shaft, Shaft, Slope, Shaft, Tunnel,	Tunnel, .
nace	Names of Operators and Mines	Lehigh Valley Coal Co. Exeter Collicry: Number 2 Shaft,	Number 1 Shaft (Pittston-	Knight Shaft, Second open-	Maltby Colliery:	Number 1 Shaft,	Mountain Tunnel, Four Foot Slope, Senera Colliery.	Twin Shaft, Coxey Shaft,* Pittsfon Shaft,* William A Colliery.	William A. Shaft, Tawrence Shaft, Babylon Drift, Babylon Shaft, Babylon Shaft, Wortroadan, Coulcula	Number 1 Tunnel, *Abandoned,

571	405	546	489	305	594	156	110 70 82	273	105	84
					-					
228,200	147,000	221,810	149,000	130,000	162,500	100,300 91,250	35,000 37,000 53,000	256,000	142,600	38,000
216,900	123,000	166,340	119,000	75,000	119,600	91,900	31,000 27,500 47,000	220,000	100,400	27,000
	12 13									
227,700	134,000 157,600	198,335	136,000	125,000	160,500	97,950 88,190	31,000 35,000 52,000	250,000	124,100	32,000
10	o 00	00	00	10	2-	4 4	01012	ಣ	S	©4
	1 1		1	1 1 2				-		
Steam,	Steam,	Steam,	Steam,	Steam,	Steam,	Steam, Steam,	Steam,	Steam,	Steam,	Steam,
1	1 1	- 1	-		1	11			- fg	1
Guibal,	Guibal, Guibal,	Guibal,	Guibal,	Vulcan,	Guibal,	Guibal, Guibal,	Guibal,	Guibal,	Dickson,	Guibal,
2.5	22.0	2.0	200	1.9	2.7	1.0	0.8	2.5	2.3	0.5
75	888	82 -	± 80 0	2 06	28	70	120	88	120	22
6.83	6.83 5.33 6.66	6.0	000	6.5	7.0	7.0	5.0	6.0	6.0	4.0
0.8	7.0 6.25 7.0	0.0	000	0.9	7.0	6.0	5.0	0.8	6.9	4.0
(25 15	888	25	255	8 8	55	20	13	24	32.23	16
52	's	, 02	S,				, i i i i i i i i i i i i i i i i i i i	i m		
2 Fans,	2 Fans, Fan,	2 Fans,	2 Fans,	Fan,	Fan,	Fan, Fan,	Fan, Natural, Natural, Natural,	2 Fans,	Fan, Fan,	Fan,
,snc	ous,	,snc	'snc	ous,	snc,	ous,	Non-gas., Non-gas., Non-gas., Non-gas.,	ous,	ous,	Non-gas.,
Gaseous,	Gaseous, Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous, Gaseous,	Non- Non- Non- Non-	Gaseous,	Gaseous, Gaseous,	Non-
- }	1 1	- 1	- }	;		- 11		1	11	1
Shaft,	Shaft, Shaft,	Shaft,	Shaft,	Shaft,	Shaft,	Shaft, Shaft,	Tunnel, Tunnel, Shaft, Slope,	Shaft,	Shaft, Shaft,	Tunnel,
Temple Iron Co. Harry E. Colliery: Number 1 Shaft,	Mt. Lookout Colliery: Number 1 Shaft, Forty Fort Colliery: Number 1 Shaft,	Kingston Coal Co. Kingston 4 Colliery: Number 1 Shaft,	Number 4 Shaft,	Plynouth Coal Co. Black Diamond Colliery: Number I Shaft,	East Boston Coal Co. East Boston Collery: Number 1 Shaft,	Stevens Coal Co. Stevens Colliery: Number 1 Shaft,* Number 2 Shaft,	Raub Coal Co. Louise Colliery: Mt. Thomas Funnel, Nondike Tunnel, Waddells Shaft, Sand Slope,	Clear Spring Coal Co. Clear Spring Colliery, Number 1 Shaft,	Delaware, Laekawanna and Western Raliroad Co. Pettebone Collery: Number 1 Shaft,	Troy Coal Co., Troy Colliery: Number 1 Tunnel,

*Abandoned.
Mines marked abandoned are used for ventilation and emergency purposes only. No coal is hoisted from them.

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine	Lehigh Valley.	Lehigh Valley. Lehigh Valley and D. L. Lehigh Valley.	D. L. and W. and D.	Lehigh Valley and D. L. and W.	Lehigh Valley and D. I.,	Lehigh Valley.	Lehigh Valley.	D. L. and W.	D. L. and W.	Lehigh Valley.
Post Office	Wilkes-Barre,	Luzerne, Wyoming,	Edwardsville,	Luzerne,	Dorranceton,	Pittston,	Pittston,	Pittston,	Kingston,	Wyoming,
Name of Super- intendent	(Thomas Thomas, Thomas Thomas, W. D. Owens, Thomas Thomas, Thomas Thomas, W. D. Owens, W. D. Owens, Thomas, W. D. Owens, Thomas, Thoma	Seward Button,	T. H. Williams, -	G. S. Jones,	A. T. Bredbenner,	D. W. Evans,	George Steel,	J. P. Cake,	H. G. Davis,	Mathew Farrel,
Post Office	Wilkes-Barre,	Seranton,	Wilkes-Barre,	Luzerne,	Kingston,	Seranton,	Pittston,	Pittston,	Seranton,	Plains,
Name of General Superintendent	S. D. Warriner,	F. H. Hemelright,	F. E. Zerbey,	G. S. Jones,	W. T. Payne,	H. W. Kingsbury,	George Steel,	J. L. Cake,	R. A. Phillips,	M. J. Healey,
County	Luzerne, Luz	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Collieries	Lehigh Valley Coal Co. Exeter. Maltby, Seneat. William A, Westmoreland. Lawrence Washery,	Harry E. Mit. Lookout, Forty Fort,	Kingston Coal Co. Kingston No. 4,	Plymouth Coal Co. Black Diamond,	East Boston,	Stevens, Coal Co.	Raub Coal Co.	Clear Spring Coal Co.	Delaware, Laekawanna and Western Railroad Co.	Troy, Coal Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

Sumber of horses and mules	118 91 88 88 11 14	424	=== 93 51 89	233	====	# # 1	54
Yumber of pounds of agreements	211, 300 139, 419 18, 545 18, 550 127, 263		50,125 122,057 80,881	253,163	13	18,400	18,400
to shauoq to rodmuX beau robwoq	203,650 84,025 285,175 228,600	1,093,725	289,200 270,300 273,00	8	=======================================	52,500	52,500
Zumber of non-latal accidents	45-044		21 10 10 	1 61		6	6
Number of fatal aecidents	4 4	10	1 340	6	0		00
Number of employes	788 604 499 598 330 18	2,837	==== S46 821 807	2,474	1,441	427	427
Number of days worked	228 222 230 230 2115 201 184		229 251 251 217			250	
Total production of coal in tons	426,727 301,942 209,103 207,377 168,691 54,684	1,368,524	331,807 304,023 291,349			168,301	190,801
Number of tons sold to local trade and used by employes	7,624 4,377 2,927 2,850 2,481	20,259	3,478 4,566 2,575	10,619	10 10	3,913	3,913
selvellos as besu snot to redmuX free from and free to the steering to the ste	28,290 32,484 33,971 23,956 16,376 326	135,403	54, 413 36,500 27,509	118,422	41,750		37,000
Number of tons of coal shipped	390,813 265,081 172,205 180,571 149,834 54,358	1,212,862	273,916 262,957 261,265	798,138	553,429	149,888	149,888
County	Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne,			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Luzerne,	Luzerne,	
Names of Operators and Collieries	Exeter, Lehigh Valley Coal Co. Malchy, Sonce, Weylliam A, Westmoreland, Lawrence Washery,	Totals,	Harry E, Temple Iron Co. Mt. Lookout, Forty Fort,	Totals,	Kingston No. 4,	Black Diamond, Black Diamond Washery,	Totals,

TABLE 2-Continued

			и			ī	,,		
Number of horses and mules	58	58	51	35	61	61	24	1 1	1,096
To sbund to 19dmuh dynamite used	21,450	21,450	131,875	1	16,966	16,966	=======================================	1,250	1,000,099
Tall to spund to TodmuX bear used bear as a spanning bear and a spanning bear as a spanni	98,125	98,125	82,500	======	83,334	83,334	=======	14,000	2,903,118
Number of non-fatal accidents	9	9			67	23		-	7.8
Number of fatal accidents	co	00	1 62	-	1 67	67	11 :	11 :	39
Zumber of employes	453	484	1 9	11	===== 376 23	399	=====	89 	9,180
Number of days worked	177 298		==		87 241			225	Ī
rand in feed to notherbord fatoT	156,975	190,357		=======	67,560 18,477	86,037	=======================================	====== 14,100	3,691,674
Number of tons sold to local safety of the specific sold of the specific	4,9 <u>92</u>	6,259	8,151	11,352	10,379	20,317	2,383	300	90,968
Vermber of tons used at col- lieries for steam and heat	28,000	31,600	======	16,425	10,000	1	=======================================		432,676
Number of tons of coal shipped to market	121,053 28,445		======	76,618	47,181	55,720	=====	10,800	3,168,030
County	Luzerne,		Luzerne,	Luzerne,	Luzerne,{		= Luzerne,	Luzerne,	
Names of Operators and Collieries	East Boston, Coal Co.	Totals,	Stevens, Stevens Coal Co.	Louise, Raub Coal Co.	Clear Spring Coal Co. Clear Spring, Clear Spring Washery,	Totals,	Delaware, Laekawanna and Western Rail- road Co.	Troy Coal Co.	Grand totals,

TABLE 2.—Part 2.

. 23.	EIGHTH AN	TITICACITE DISTRICT
- Si	Number of air compressor	17 11 11 22 22 22 4
SC	Number of electric dynamic	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
red ber	Quantity delivered to surfa saolla2—stunim	15,780 5,500 4,400 8,750 3,200 2,730 15,000 180 180
əinnin	Capacity in gallons per n	19,925 8,660 5,400 5,400 7,500 5,000 1,60 200 68,935
Buiror	Mater to adming delinition of the contract of	69 01-00000000000000000000000000000000000
	Total horse power	8,325 4,900 4,200 2,055 11,348 1,560 630 2,716 185 185
Ils to	Zonigno mests to temm Sosses	114 72 72 86 86 865 865
es	Electric	6 8 4 1 8 1 2
Locomotives	TiA	41 1 41
Loe	Steam	13 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Town oston letoT	8,950 6,655 3,900 3,118 1,475 8,60 2,042 1,080 400
Boilers	Horse power	8,950 6,655 3,900 3,118 1,475 1,475 2,042 1,080 400 30,290
Number of Boilers	TsluduT	25 115 10 10 10 10 10 10 10 10 10 10 10 10 10
Num	Town of Party	
	Cylindrical	
	County	Luzerne,
	Names of Operators	Temple Iron Co., Temple Iron Co., Ringston Coal Co., Plymouth Coal Co., Stevens Coal Co., Stevens Coal Co., Clear Spring Coal Co., Clear Spring Coal Co., Baub Coal Co., The Coal Co., Troy Coal Co., Troy Coal Co., Troy Coal Co.,

TABLE 3.-Number of each class of employes inside and outside of mines

_	Grand total inside and outside	2,837 2,474 1,441 1,441 487 486 496 496 495 399 89 68 68
	Total outside	724 406 122 180 116 123 126 126 20 20 20 20 20 20 20 20 20 20 20 20 20
	All other employes	201 257 588 855 555 67 1 1,231
side	Bookkeepers and clerks	± 11 + 00000000 1 1 1 10
	Slate pickers (men)	26 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Outside	Slate pickers (boys)	82 1126 33 222 223 447 477 111 8
	Engineers and firemen	84 37 119 114 114 114 117 118 275
	Blacksmiths and earpenters	677 25.5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Foremen	10 ELLESHUS DE 100
	Superintendents	- 2 6
	Total inside	2,113 1,035 305 305 304 290 302 273 165 48 6,834
-	All other employes	186 196 141 119 23 23 14 29 60 60
	Сотрапу теп	721 112 122 120 100 100 117 117 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	ълшршеп	44 82 121 121 121 121 121 121 121 121 121
Inside	Doorboys and helpers	25 88 411 111 11 1 1 1 1 1 1 1 1 1 1 1 1 1
I	Drivers and runners	280 173 173 173 173 173 173 173 173 173 173
	Miners' laborers	433 462 505 57 57 57 49 44 44 18 118
	Miners	897 897 120 121 148 72 41 18 18 18 2,910
	Fire bosses and assistants	14 10 10 10 10 10 10 10 10 10 10 10 10 10
	Assistant mine foremen	25 25 27 41
	Mine foremen	22 11 11 12 22 8
	County	Lackawanna, Lackawanna, Lucerne,
	Names of Operators	Lehigh Valley Coal Co., Temple Iron Co., Ringston Coal Co Plymouth Coal Co East Boston Coal Co Stevens Coal Co., Clear Spring Coal Co., Delaware, Lackawanna and Western Ralirond Co Troy Coal Co Troy Coal Co Totals,

TABLE 3—Part 2

	Тосетьст Тося	21 219 22 232 234 237 22 230 230 230 230 230 230 230 230 230
1 .	November -	21 22 23 23 13 14 14 14
Average Number of Days Worked in Breaker	19dotoO	15 22 22 16 16 16 17 18 18
ed in	September	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Work	tsugu∱	125 127 128 138 138 138 138
Days	July	16 18 14 13 13 13 13 13 13 13 13 13 13 13 13 13
ber of	gnne	22 26 27 11 12 14 28 4 28 4 4 28 4 4 28 4 4 4 4 4 4 4 4
Num	May	22 P
verage	li1qA.	20 20 20 11 11 11 11 11 11 11 11 11 11 11 11 11
W W	Матећ	22 255 255 255 255 255 255 255 255 255
	February	11 12 20 20 21 11 11 11 11 11 11 11 11 11 11 11 11
	January	18 23 23 23 23 17 17 17
	County	Lackawanna, Luzerne, Luzerne,
	Names of Operators	Lehigh Valley Coal Co., Temple Iron Co., Kingston Coal Co., Fast Boston Coal Co., Stevens Coal Co., Clear Spring Coal Co., Delaware, Lackawanna and Western Railroad Co., Troy Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Aecident in Brief	Killed by a fall of rock in the face of hls working place in the Orebard vein. Killed by fall of top rock in the face of his chamber in top Ross vein. Sulfocated by snoke in the Rock Ash vein, canced by the Francescore	casted by the Emergency Hospital getting on fire. Sufficiented by shoke in the Red Ash vein, caused by the Emergency Hospital getting on fire. Killed by fall of coal in No. 5 lift, Red	Asia vein, while knocking out a set of timbers. Killed by fail of rock in bis working place in bottom of Ross slope. Killed by fail of coal in the face of No. 1	Fatally injured by fall of rock in the face of his gangway on Road 18, 11 February Injured by fall of rock on Road Fatally injured by fall of rock on Road	(196-A, Main gangway, Pittston vein, Killed by fall of rook in the face of his working place, Road 18, Eleven Foot vein. Fatuly injured by a nall puncture in	his foot. He jumped off a pile of gob onto a plank with a spike stickling up. Fatally fujured by fall of top rock in the age of his chamber in the No. 5 veln.
County			Luzerne,			
Name of Colliery	Kingston No. 4, Mt. Lookout, Black Diamond,	Black Diamond, Kingston No. 4,	Forty Fort, Kingston No. 4,	Forty Fort,	Forty Fort,	Seneca,
Number of orphans	(c) →		10	4		C)
Number of widows		-	-	-		П
Married or single	M. M.	S. K.	S. M.	M. S.	w w	ĸ.
93A	43 - 36	65 65 - 59	. 19		. 18	53
поізадиээО	Laborer, Miner, Trimberman,	Hubgarian, Laborer, Lithuanian, Miner,	Laborer,	Miner,	Laborer,	Laborer,
Tilisaolisz	Russian, Polish, Hungarian,	Hungarian, Lithuanian,	Polish,	Slavoniau, American,	Lithuanian, Slavonian,	Polish,
Name of Person	John Lakala, Frank Kuser,	Steve Petka,Joseph Seceski,	March 24 Edward Sukwoh, 27 Stanley Vitscofski,	Peter Hoosick, Enock Joniskie,	Joseph Wallace, Henry Bewosky,	May 10 John Glentock,
Table of accident	Jan. 25 Feb. 6	11	March 24 27	April 14	24 26	May 10

Fatally injured by fall of top coal in the face of his working place in Red	Ash vem. Instantly willed by fall of top rock in the face of his gangway, 11-Foot vein.	Fatally injured by fall of top rock in face of gangway, 11-Foot vein.	Instantly killed by fall of top rock in the face of his chamber, Pittston vein.	Instantly killed by being scalded by steum, caused by the bursting of	steam pipe in Marcy ven. Fatally injured by being scalded with steam, caused by the bursting of a	steam pipe in Marcy veln. Fatally injured by being caught in revolving shaft in the breaker, while	reaching for bammer. Instantly killed by the bursting of an air compressor pine. Outside	Fatally injured by falling under an electric motor, in Bottom Ross vein on	main gangway. Fatally injured by cars, which squeezed him between car and rib of gangway.	Top koss vein. Fatally induced by being struck on head by a piece of rock on gangway in the	Top Ross vein. Instantly killed by fall of top rock in the face of his working place, in Ross vein	Instantly killed by fall of top rock in the face of his chamber, in Checker	regardly killed by fall of top rock in Instantly killed by fall of top rock in Instantly killed by fall of the second in the sec	Fatally injured by fall of top rock in face of his chamber, Top Ross vein.	Fatally injured by an explosion of gas in an abandoned gangway, in Top Marcy	ock in the fa 1 Ross vein.	Instantly killed by cars on stable road, in Red Ash vein.	instantly killed by cars on stable road in Red Ash vein.	Fatally injured by fall of rock in face of his working place, in Orchard vein.
										Luzerne,									
Black Diamond,	East Boston,	East Boston,	Westmoreland,	Clear Spring,	Clear Spring,	Seneca,	Exeter,	Mt. Lookout,	Louise,	Mt. Lookout,	Kingston No. 4,	Kingston No. 4,	Kingston No. 4,	Mt. Lookout,	Seneca,	Kingston No. 4,	Exeter,	Exeter,	Kingston No. 4,
M. 1	м. 1	.S.	M. 1 3	M. 1 1	M. 1 2	5/2	M. 1 1	202	Sc.	M. 1		M. 1	M. 1 2	M. 1 3	 	202	S	M. 1	22
43 D	35 J	26 S	35 N	42 D	41 J	02 66	25 J	16 S	19 8	48 D	22	31]	56 1	25]	33	83	558	£9	58
	Miner, 3	Laborer, 2	Miner, 3	Pump runner, 4	Pump runner, 4	Carpenter, 3	Engineer, 2	Door tender, - 1	Driver,	Laborer, 4	Laborer, 2	Miner,	Miner,	Miner,	Miner,	Miner,	Mason,	Mason,	Laborer,
Austrian, Laborer,	Lithuaniau,	Lithuanian,	Polish,	English,	Welsh,	American,	American,	American,	German,	Irish,	Slavonian,	Lithuanian,	German,	Slavonian,	Italian,	Lithuanian,	Welsh,	American,	Polish,
May 19 Rudolph Rodda,	Joe Pechulis,	August Wylouis,	Frank Shepenskie,	George Underwood,	James W. Williams,	Harry Prutzman,	Ralph Polen,	Theodore Tauber,	Mike Wazel,	Owen Gallagher,	Joseph Redonchi,	Charles Dorack,	Frank Demosky,	Joseph Sholits,	Lewis Bancony,	Charles Degus,	James Thomas,	Joseph Stackhouse,	Waysick Matoskie,
19			22	9		20	11	17	19	13	16	18	523	27	00	13	14		18
May	June 18			July			Aug. 11			Sept. 13					Oet.				

TABLE 4-Continued

Nature and Cause of Accident in Brief	Fatally injured by being caught in a revolving sluft pulley in the breaker. Fatally injured by fall of rock in the face of his working place, middle splif, Red Ash vein. Instantly killed by fall of top rock in the face of his working place in Orehard vein. Fatally injured by heing caught between cars in the 5th vein. Sinothered by a rush of enhi on culm fatally injured by fall of top rock, in the fatelly injured by fall of top rock, in the face of his chamber, in Red Ash vein. Instantly killed by fall of top rock in the face of his working place, in Red Ash vein.	
County	Luzerne,	
Name of Colliery	Stevens,	
Zumber of orphans	22 23	
ewobiw to 19danuX		
Married or single	S. K. S. S. K. S.	
92A	118 39 39 14	
поізьднээО	English, Slate picker,. 14 American, Miner, 39 English, Miner, 38 Folish, Driver, 18 I ussian, Laborer, 20 trailan, Miner, 20 Slavonian, Laborer, 23	
Kationality		
Name of Person	Joseph Morelock, John Galets, James L. Scott, Peter Slyer, Lewis Simonesky, Monella Pelligrine, John Matchic,	
Date of accident	Nov. 3 6 6 13 Dec. 17 20	

TABLE 5.—Non-fatal accidents inside and outside of mines

County Nature and Cause of Accident in Brief	Head severely injured and leg broken by	of rock in face of his chamber.	Acrophoration of the form of the first of th	piece of coal from blast in face of his	Two tachs knocked out and jaw bone proken by being struck by a piece of from outside of the control of the cont	Overcone by wood smoke caused by fire in hospital.	Luzerne, Head and face cut and bruised about shoulders by premature blast in face	of his channer. Jaw bone broken by being struck by lever of jig engine in the breaker. Outside.	Leg broken by being struck by flying coal from blast in the face of his chamber.	Compound fracture of right leg below the knee by being bumped by cars in No.	5 West Marcy Vem. Leg broken by ears in face of his chamber. ber.	Cut on head by a piece of coal from blast striking him.	Body bruised by piece of coal from blast striking him in face of his chamber.	Face cut and two ribs broken by being squeezed by ears in Bennett vein.
Name of Colliery		Kingston No. 4,	Maltby,	Kingston No. 4,	Maltby,	Black Diamond,	East Boston,	Mt. Lookout,	Mt. Lookout,	Clear Spring,	Black Diamond,	Kingston No. 4,	. Forty Fort,	Kingston No. 4,
olgnis to beitteld	M.		si.	vi	M.	M.	si o	ŝ	M.	∞ -	ś	M.	M.	M.
	88	- 24	. 17	27	31	88	40	. 16	88	- 26	- 21	- 53	34	45
noitequesO	Laborer,	Miner,	Driver,	Miner,	Blacksmith,	Timberman,	Miner,	Slate picker,	Miner,	Miner,	Laborer,	Laborer,	Miner,	Miner,
TillenoidaZ	Polish,	Polish,	American,	Lithuanlan,	American,	American,	Polish,	American,	Lithuanian,	Polish,	Slavonian,	Polish,	Lithuanian,	Welsh,
Name of Person	Stanley Demcrick,		John Shannock,	4 Andrew Brozus,	Herbert Neiper,	William Fister,	Frank Kozlowski,	John Richards,	Charles Sereskie,	Peter Grousas,	March 4 Thomas Duropski,	Steve Misceavitch,	Joseph Strasko,	15 William Jones,
Juspissa to stru	Jan. 20	25	26	Feb. 4	11	11	12	18	18	26	March 4	4	15	gr

TABLE 5.--Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Bruised about the back and hips by car that jumped the track in No. 2 Red	Ash slope. Leg broken by fall of top coal in face	of working place. Face and hands cut by being squeezed be-	Eace and hands slightly burned by an ex-	Frozen of gas in the face of his chain- bers, and the face of the face of confidence o	falling on him in face of his chamber. Collar bone and one rib broken by being	bumped by cars in Marcy vein. Rib broken by piece of rock falling on	him in face of his place. Body seriously cut and bruised by pre-	mature blast in his place.	powder which he ignited in face of his place. Place and boad out and boads by device	coal from blast in face of his chamber.	rock falling on him in face of his place. Left leg fractured below the knee by being	squeezed between car and rib. Ilead cut by kick of mule in Red Ash	vein. Back serlously injured between mule and	car in breast, Leg broken by cars that broke loose on Lance slope,
County				Luzerne,						∫ Lackawanna			Luzerne,		
Name of Colliery	Ningston No. 4,	Black Diamond,	East Boston,	Exeter,	East Boston,	Seneca,	Troy,	Louise,	Seneca,	William A	Seneca	Kingston No. 4,	Exeter,	Maltby,	East Boston,
Married or single	M.	M.	ŝ	'n	M.	ž.	Ω.	M.	M.	M.		υ <u>ς</u>	υż	υĝ	υ <u>΄</u>
Age .	45	56	18	22	20	56	36	34	88	63	63	17	19	130	18
поідвинооО	Laborer,	Laborer,	Runner,	Miner,	Miner,	Driver,	Miner,	Miner,	Miner,	Miner.	Miner,	Driver,	Driver,	Driver,	Driver,
Vationality	frish,	Lithuanian,	American,	Welsh,	Polish,	Russian,	American,	Polish,	Polish,	Italian,	Lithuanlan,	English,	Slavonian,	Slavonian,	Polish,
Name of Person	March 16 Michael Price,	John Dedallis,	William King,	James Thomas,	Anthony Inotski,	Anthony Novieh,	James Donnelly,	George Gukoski,	John Kulas,	John Moro,		William Brisler,	Andrew Zelleppa,	Stanley Covinskie,	Paul Kaletskie,
Date of secident	March 16		19	50	26	29	April 5	14	15	16	22		26	27	May 1

Left arm fractured by falling from an	Burned by an explosion of powder when	keg came in contact with electric wire. Both legs broken and head cut by full of	Hands and face burned by an explosion	To broken while at work replacing rope	Two fingers mashed and head cut by	Burned by gas in face of Lance vein slope	Leg broken by being struck by car, Pitts-	Face and hands burned by an explosion of	Arm crushed by fall of coal at face of	Leg and hip bruised by falling from loaded track to empty track, a distance	of 12 feet. Outside. Bruised about hip and right leg caused	Burned by gas about face, hands and	Collar bone fractured by falling from a	mule in the Clark vein, Dislocated annle by slipping on the road while triving to capture his mule. Marey	Veing	being bunned between cars. Marcy vein.	Injured about the back by a fall of rock	Leg broken by fall of coal in face of	Two fingers seriously smashed by car run-	ning over them, No. 1 Shart. Hip and ankle baddy injured by fall of	Foot seriously crushed by being caught	between bumpers of cars on gangway. Out on face and head and bruised about	Nose fractured and cheek bone broken by being squeezed between car and door, Ross vein.
						Luzerne,							Lackawanna,		Luzerne,		Lackawanna,				Luzerne,		
Kingston No. 4,	Kingston No. 4,	Seneca,	Senecu,	Scheca,	Forty Fort,	East Boston,	Westmoreland,	Kingston No. 4,	Maltby,	Westmoreland,	Kingston No. 4,	Kingston No. 4,	William A.,	Westmoreland,	Molth	Marcoy,	William A.,	Black Diamond,	Pettebone,	Mt. Lookout,	Sencea,	Kingston No. 4,	Kingston No. 4,
ω	υż	ś	M.	M,	M.	202	32	M.	υž	M.	M.	σż	ν.	v2	ζ	'n	M.	M.	ò	M.	σģ	σż	တ်
20	28	35	35	45	ŝ	21	19	40	. 30	. 22	44	. 25	. 18	119	-	27	35	40	- 20	30	19	17	13
Engineer,	Miner,	Miner,	Laborer,	Engineer,	Miner,	Laborer,	Driver,	Assistant foreman,	Laborer,	Laborer,	Laborer,	Miuer,	Driver,	Driver,	-	Kunner,	Miner,	Miner,	Foot tender,	Miner,	Runner,	Door tender,	Machinist,
Swedish,	Lithuanian,	Irish,	Lithuanian,	American,	Polish,	Austrian,	Polish,	Welsh,	Lithuanian,	American,	American,	Lithuanian,	Irish,	American,	Closeden	Siavonian,	German,	Slavonian,	American,	Slavonian,	American,	Irish,	American,
John T. Lynn,	10 Anthony Chapla,	Thomas Loughney,	Andrew Marscavage,	Jacke Giesinaer,	Martin Chepela,	Peter Riblan,	Charles Smehavage, -	Anthony Jones,	John Cranesky,	Robert Nesbitt,	Charles Wallace	William White,	John Clark,	Frank Syrue,		George Dobria,	Peter Rholand,	Frank Kozlowski,	Harrlson Litts,	Andrew Jobick,	William Finnan,	Richard Tolin,	Stanley Martin,
1-	10	11	11	13	14	14	June 3	→ 11	6	10	11	13	15	2.2		72	22	23	24	25	59	-	63
May							June															July	

TABLE 5-Continued

Nature and Cause of Accident in Brief	Right hand blown off, also seriously cut on face by a premature blast, 11 Foot	Bone in foot broken by stepping on a	Leg broken and head badly eut by fall	Small business of his working piace.	Dislocated and by slope rope striking him while hoisting from the Pittston	vein. Contusion of the shoulder and back and rib fractured by cars squeezing him,	Right leg broken below the knee by being squeezed between ear and motor, Red	Ash ven. Seriously cut about the face and arms by	Premature mast in race of the chamber. Badly cut about the head and body by premature blast in the face of his cham-	ber. - Brused on the back and cut on the face	Shoulder blade broken by piece of coal	Talling down the shalt on filling. Both legs broken by fall of top rock while making a hitch to set timber. 4 Foot	voin. Injured by fall of rock in gangway. Knoe cap Injured by fall of rock in the face of his gangway.
County						Luzerne,				Lаскаwаппа,			Luzerne,
Name of Colliery	Harry E,	Mt. Lookout,	Black Diamond,	Black Diamond,	Westmoreland,	Black Diamond,	Kingston No. 4,	Black Diamond,	Kingston No. 4,	William A.,	Maltby,	East Boston,	Kingston No. 4,
Married or single	M.	M.	si.	M.	ŝ	M.	M.	ŝ	si.	M.	M.	M.	M.
9gA	26	40	24	40	17	45	25	60	55	553	30	32	28 28
noitsquooO	Miner.	Miner,	Laborer,	Timberman,	Driver,	Miner,	Brakeman,	Miner,	Miner,	Laborer,	Foot tender,	Laborer,	Company man,
Zationality	Lithuanian,	English,	Slavonian,	Austrian,	American,	Polish,	Slavonian,	Russlan,	Lithuanian,	Polish,	American,	Slavonian,	Welsh, Lithuanian,
Name of Person	Peter Butkie,	Henry Conyard,	John Benish,	Mick Redonovitch,	Thomas Gaughin,	Andrew Saderoski,	George Snee,	August Ambroski,	Charles Dagus,	Stephen Buzinski,	Epriam Hatten,	Andrew Blaumer,	William Lewls,
211201227 10 2177	0.7	15	13	00	12	17	25		10	15	50	28	rG 00
Date of accident	July			Aug.				Sept. 1					Oct.

Arm broken, ribs fractured and body cut	Seriously lacerated about the face and body by flying pieces of coal from a blast in the face of his chamber	Face burned by powder ignited in a keg by lighted sonib.	Cut and bruised about the head and body by being struck by mine car in gang-	way. The smashed by being eaught in ear the whood 11 Foot wein	Left leg cut by being eaught by ear in	Small board of right leg broken by a prop	Leg Purised Hills, its rest from the black Box with	Left know edislocated by a ear jumping on	Leg fractured above the knee by fall of	Head and back cut and four toes cut off left foot by fall of rock in the face of	his chamber. Jaw injured while firing blast, 6th vein.
					Luzerne,						
36 M. Kingston No. 4,	M. Maitby,	Exeter,	21 S. Seneca,	18 S. Forty Fort,	Exeter,	27 M. Black Diamond,	Forty Fort,	Forty Fort,	40 M. Clear Spring,	y F.,	a,a
Kings	Malth	Exete	Seneci	Forty	Exete	Black		Forty	Clear	28 M. Harry E.	33 S. Seneea,
M.	M	*0	š	ρύ	ś	M	ò	σ'n	×	M	v.
- 36	35	0# _	- 21	-18	- 30	- 27	† †	18	- 40	- 28	- SS
Miner,	Miner,	Miner,	Runner,	American, Runner,	Driver,	Laborer,	Laborer,	Door tender,	Miner,	Miner,	Miner,
Lithuanian, Miner,	Lithuanian, Miner,	Polish,	Lithuanian,	American,	American, Driver,	Russian, Laborer,	Italian, Laborer,	German,	Polish, Miner,	Slavonian,	Polish, Miner,
Oct. 16 Peter Yerasky,	John Zelevues,	Roderlek Skiwiskie, Polish, Miner,	Nov. 19 Charles Paskoskie, Lithuanian, Runner,	g Floyd Sisco,	John Clifford,	John Besack,	Frank Korage,	11 Jacob Simonhour,	Anthony Galatis,	Charles Badzeck,	Joseph Seritza,
et. 16	18	28	01 .vov	Dec. 2	co	4	~	11	27	- 58	30

CONDITION OF COLLIERIES

LEHIGH VALLEY COAL COMPANY

Maltby.--Ventilation, drainage and condition as to safety, good. Exeter.—Ventilation, drainage and general conditions good.

Westmoreland.—Ventilation fair, drainage and general conditions as to safety, good.

Seneca.—Ventilation, drainage and condition as to safety, good.
William A.—Ventilation good; drainage and general condition
fair. The principal work done at these mines is robbing pillars and
are about as safe as it is possible to make them under the condition.

TEMPLE IRON COMPANY

Harry E.—Ventilation, drainage and condition as to safety, very good.

Forty Fort.—Ventilation good; drainage fair; condition as to

safety, good.

Mt. Lookout.—Ventilation fair; drainage and general condition, good.

KINGSTON COAL COMPANY

Kingston No. 4.—Ventilation, drainage and condition as to safety, good.

EAST BOSTON COAL COMPANY

East Boston.—Ventilation and drainage fair; condition as to safety, good.

PLYMOUTH COAL COMPANY

Black Diamond.—Ventilation, drainage and general condition as to safety, fair.

RAUB COAL COMPANY

Louise.--Ventilation, drainage and condition as to safety, fair.

CLEAR SPRING COAL COMPANY

Clear Spring.—Ventilation, drainage and condition as to safety, good.

STEVENS COAL COMPANY

Stevens.—Ventilation good, drainage and condition as to safety, fair.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Pettebone.—Ventilation, drainage and general condition as to safety, good.

TROY COAL COMPANY

Troy.—Ventilation poor in some places; drainage good; condition as to safety, fair.

IMPROVEMENTS

LEHIGH VALLEY COAL COMPANY

Maltby Colliery—Outside.—A new 8-inch silt bore hole from the surface to the Marcy vein was completed. The old 8-inch silt bore hole was reopened and recased. Considerable repairs and changes were made to breaker. The Rock plane was considerably improved and extended.

Maltby—Inside.—The work of reopening and cleaning the main intake and return air course in the Marcy vein was completed. Electric haulage has been installed in No. 4 lift in the Marcy vein, and also at the head of No. 6 plane in the Six Foot vein. A new slope has been started to the east off main tail rope slope. Preparations are under way for a new rock slope from the Six Foot to the Marcy vein in the River district. Diamond drill driving, to locate old plane and flooded districts, was continued.

Westmoreland Colliery—Outside.—Extensive repairs to breaker. A new breaker with a self-acting Barney equipment completed. A new breaker plane hoisting engine was completed. An 8-inch silt bore hole from the surface to the Six Foot vein was reopened and recased. A series of test holes to prove rock cover in the Pittston vein were driven.

Westmoreland—Inside.—In the Six Foot vein a Y slope on the south side of the Mt. Lookout anticlinal was completed and equipped with an electric hoist. Electric haulage was extended between the foot of No. 1 slope and No. 2 plane. A new electric pump was installed in New Slope district, in the Six Foot vein. A rock manway was driven through the fault near the foot of No. 1 slope; also a rock manway from the Marcy to the Pittston vein on the tunnel level was completed. A 4-inch drainage bore hole from the Pittston to the Marcy vein was completed. In the Marcy vein a new electric pump was installed in No. 3 slope district, and a 11 degree rock plane started from the Marcy to the Pittston. Electric haulage was extended to No. 2 slope district. A concrete-steel overcast was completed in No. 3 slope district.

Exeter Colliery—Outside.—Extensive repairs were made to breaker. A concrete foundation and installation of new jigs in the washery were completed. The conveyor trestling between the breaker and the washery was entirely rebuilt. High pressure air compressor at the Red Ash shaft was removed to the new compressor house east of the boiler plant. A concrete air conduit for the new Blower system for the boilers was constructed. An 8-inch bore hole from the surface to the Checker vein for the breaker refuse silt, was completed, and preparations for the installation of a Jeffrey's crusher were made. The electric light system on the surface and in the mines was extended. Considerable changes to locomotive tracks were made.

Exeter—Inside.—Preparations for the installation of a new pumping plant in the Pittston vein are being made. The air-motor haulage system was installed in the Checker vein. In the Marcy vein preparations are being made for the installation of air motor haulage.

A "Y" slope was completed in the Marcy vein in the west district and engine installed. Considerable changes in the extension of air haulage in the Red Ash vein were completed.

TEMPLE IRON COMPANY

Mt. Lookout Colliery.—A bore hole was drilled from the surface to the Marcy vein, through which a rope operates the Ross slope. A pair of 14x18-inch Flory engines was installed in the 22 x 22 foot brick building for power to operate the above mentioned slope. 516 feet of 8-inch steam pipe from the new boiler house, leading to both fans and both hoisting engines, were installed. This gives them two steam lines to both hoisting engines and fans. An 18 x 30-inch engine was installed to operate the North side fan, to replace the 13 x 16-inch engine formerly in use.

Forty Fort Colliery.—A 7 x 12 foot airway was driven from the Eleven Foot vein to the surface, in a 30 degree pitch, and a 7 x 20 foot ventilating fan, enclosed in a concrete building, installed on airway. A new brick engine house and new foundations were erected immediately in the rear of the old hoisting engine house, and the hoisting engines moved into the new building. A brick building

was also erected to cover the breaker pumps.

Harry E. Colliery.—A Carpenter dust-removing system has been installed in the breaker and is giving very good results.

KINGSTON COAL COMPANY

No. 4 Breaker is being overhauled and rebuilt while mining operations are carried on as usual. The work is almost completed. The circular screens have been dispensed with and new mechanical pickers installed, dispensing with all boys under the age of sixteen years. A new brick-concrete wash house for the employes has been constructed, equipped with 100 steel lockers, 12 bath tubs, shower bath, hot and cold water and all conveniences. A new brick addition to boiler house has been completed and 600 H. P. additional B. & W. Water Tube boilers installed. The wooden building encasing the engines at No. 2 bore-hole and Cooper slope substituted with brick-concrete. The No. 1 shaft rock slope 450 feet long driven through roll in rock for the development of the Orchard vein under the Flats. A similar slope has been driven through the fault to reach the Bennett vein. A brick safety lamp station installed on the surface. An additional ambulance, with rubber tires, spring stretchers, etc., has been purchased. The school for the foreign miners was continued throughout the year. A duplex four stage centrifugal pump installed in the Orchard vein, inside slope. Concrete girders have substituted the old wooden timber at No. 4 shaft and turnout. A new Emergency Hospital at foot of the shaft. Three ventilating tunnels completed in Orchard vein. A new quintduplex electric pump, 1,200 gallons per minute, is being installed at the foot of inside Red Ash slope, discharging through 10-inch wood lined pipe 5,000 feet in length. Two new concrete-steel overcasts completed in Ross vein.

STEVENS COAL COMPANY

Stevens Colliery—Outside—New four deck L. V. Pattern shaker, 22 feet long, with the driving gear placed on a large block of concrete on the side of the breaker. This prevents the trembling effect in the breaker and has given good results. The refuse plane at the side of the breaker was extended 300 feet to the ridge of the mountain, which gives 75 feet of vertical height to go over the old refuse dump. A boiler house fuel conveyor 350 feet long was put in operation to take the fuel from breaker to boiler room, instead of taking it in cars by mule power. A new coal haulage arrangement was installed. A 36-inch x 10 inch Vulcan coal conveyor, 300 feet long, was placed on the east side of the breaker, and a plane from this conveyor about 600 feet long was erected. The loaded cars now run from top of shaft by gravity to foot of this plane. This arrangement does away with this organization formerly maintained at top of breaker.

Stevens—Inside.—A rock slope on a pitch of 20 degrees was driven from the Ross or Clark vein slope to the Babylon vein. The electric motor haulage roads in the Fifth vein tunnel, were extended 1,700 feet on the west side and on the east side 900 feet; and in the Red Ash vein the electric haulage roads were extended 200 feet on west side.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Pettebone Colliery.—This colliery was closed down for general repairs on August 16. The work of retimbering the main shaft is now under way. When the timbering is completed a brick partition will be erected separating the hoistway and airway from the Red Ash vein to the surface, at a depth of 1,147 feet, which they anticipate will improve the ventilation considerably. The work of installing a 150 horse power electric hoist on No. 1 plane, Cooper vein, to operate Cooper and Five foot veins has been completed, the No. 1 plane having been extended to the Five Foot scam. A rock tunnel of 40 degrees pitch has been driven from the Cooper to connect with the extension of No. 1 plane referred to above, which will be used for second opening and return airway. The following rock tunnels have also been completed during the year:

(a) Tunnel Lance to Five Foot vein on 5 per cent. grade.

(b) Tunnel Lance to Five Foot on 30 degrees pitch for second opening.

(e) Short rock tunnel was also driven to connect the main return from Bennett vein to old workings of Cooper vein, which will be used later to convey the air currents from No. 1 plane workings.

(d) "B" gangway has been extended from Hillman to Kidney vein. Pettebone Colliery—Outside.—A 1,250 horse power Cochrane heater, feed water regulators, pump governors, etc., have been installed at this boiler plant, which have improved conditions very materially.



NINTH DISTRICT

LUZERNE COUNTY

Wilkes-Barre, Pa., February 20, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Ninth Anthracite District, for the year ending December 31, 1909.

The report contains the statistical information required by law, a brief description of fatal and non-fatal accidents, and also a brief description of the general condition of the mines.

Respectfully submitted,

D. T. DAVIS, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	15
Number of mines,	31
Number of mines in operation,	31
Number of tons of coal shipped to market,	490,642
Number of tons used at mines for steam and heat,	412,394
Number of tons sold to local trade and used by employes, .	171,248
Number of tons produced,	5,493,284
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	8,024
Number of persons employed outside,	2.308
Number of fatal accidents inside of mines	28
Number of fatal accidents outside,	2
Number of non-fatal accidents inside of mines,	44
Number of non-fatal accidents outside,	10
Number of tons of coal produced per fatal accident inside,	196.189
Number of persons employed per fatal accident inside,	287
Number of persons employed per fatal accident outside, .	1.154
Number of persons employed per non-fatal accident inside,	182
Number of persons employed per non-fatal accident out-	102
side,	231
Number of wives made widows,	21
Number of children made orphans,	50
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	12
Number of compressed air locomotives used inside,	3
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	20
Number of electric motors used outside,	
Number of fans in use,	33
Number of furnaces in use,	
Number of gaseous mines in operation,	18
Number of non-gaseous mines in operation,	13
Number of new mines opened,	4
Number of old mines abandoned,	
and the second s	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Kingston Coal Company,	1,431,631
Delaware, Lackawanna and Western Railroad Company, .	1,196,001
Lehigh and Wilkes-Barre Coal Company,	1,062,884
Delaware and Hudson Company,	1,056,103
Parrish Coal Company,	402,689
Plymouth Coal Company,	$169,\!494$
George F. Lee Coal Company,	73,931
West Nanticoke Coal Company,	$75,\!595$
Bright Coal Company,	12,500
Dunn Coal Company,	$12,\!45$ r
Total,	5,493,284
Production by Counties Luzerne,	5,493,284

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

19d 9f	Number of employes outsic non-fatal accident	87 399 284 231
ted 9	Number of employes insident accident	200 959 161 143 75 134
le per	Number of employes outsic	399 568 568 1,154
19d 9	Number of employes insld	267 240 268 393 276 268 268
	Total number of employes	2,054 2,206 2,008 2,008 1,134 1,134 339 338 10,332
əp	Number of employes outsi	452 348 399 568 305 126 110 2,308
6	Spieni sevolqme to redmuX	1,602 1,518 1,609 1,570 829 268 228 2,28 8,024
-поп	rad besubord froe to sno'r sbfzni fraefices fraef	178,954 598,000 106,288 96,000 36,608 84,747
[stal	Tons of coal produced per accident inside	233, 605 149,500 177,147 264,026 134,230 169,494
oidents	IntoT	111 113 113 111 22
Non-Fatal Aecidents	obistuO	E 4-1-5
Non-F	obizaI	88 801111111111111111111111111111111111
ents	Teto'T	30 173248 6
Fatal Accidents	- Outside	HH R
Fatz	sbizal	ο α φ 4 ω H α
	Names of Operators	Kingston Coal Co., Belaware, Lackawana and Western Railroad Co., Lebigh and Wikes-Barre Coal Co., Belaware and Hudson Co., Parrish Coal Co., Plymouth Coal Co., Miscellancous Companies, Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							N	Iont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dynamite,	1	1	1	1 2	1 2	2		1 1	1 1 1	1	1 1	1	7 4 10 2 4	25.00 14.29 35.71 7.14 14.29
Totals,Causes of Accidents Outside Miscellaneous,	1 ==	2==	1 ==	= 4 1	3==	2 ====	5 ==	2 ==	3	2 ==	2 ==	1 == 1	28 === 2	100.00
Totals, Grand totals inside and outside,	1	2	1	1 5	3	2	5	2	3	2	2	1 2		100.0

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

			===											
							1	Mont	hs					
	_													
		İ	1	1				ì	}		ł			
										İ				
		İ				ĺ								
		A .			i				er		i.e	-		Percentages
	January	February			1			st	September	er	November	December	ממ	nta
	nu	bri	March	April	May	June	July	August	pte	October	ve	cen	Totals	ree
	Ja	Fe	N	ΑŢ	M	l L	l L	Αr	Se	ဝိ	N	De	$_{\mathrm{T}_{0}}$	Pe
	1	1)	,		_				1		1	
Causes of Accidents Inside														
Falls of coal,				2					1			1	4	9.09
Falls of roof,					1	1		2				1 2	3 5	6.82
Mine cars,Explosions of gas,			1	3 2		1		1	1				9	20.45
Explosions of powder and dy-			1	2	1				2				6	13.64
namite, Blasts, premature and otherwise,			 1										1	2.27
Mulcs,			1					1	2		1		6	13.64
Miscellaneous,	1		1	3	1					1	1	1	9	20.45
Totals,	3	1	5	12	3	2		4	6	1	2	5	44	100.00
Causes of Accidents Outside		==	==	-=	==	-==	==	==		==	==	==	===	===
Cars,	1		1								1		3	30.00
Miscellaneous,	1		1		2	1							7	70.00
Totals,	2		2		2	1			2		1		10	100.00
Grand totals inside and										-				
outside,	5	1	7	12	5	3		4	8	1	3	5	54	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mon	ths					
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals
Miners,		1 1	1	3 1	1 1 	2	2 3	1	3	1 1	1	1	17 7 3 1
Totals, Outside Laborers, Shaker boys,	1 ===	2 ==	1 ==	4 == 1	3 = =	2 = =	5 ==	2 ==	3 ==	2 = =	2 -=	1 -= 	28 ==== 1 1
Totals,		2	1	1 5	3	2	5	2	3	2	2	1 2	30

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

							=						
							Mon	ths					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Foot men, Company men, Electricians, Carpenters, Drillers,	1			3 4 3 1 1	1 2			2 1 1	3 1	1	1	3 2	15 12 9 2 3 1 1
Outside Blacksmiths and carpenters, Engineers and firemen, Machinists, Laborers, Trackmen,			5 =- 1 1						1	1	2	5 =	1 1 1 5 2
Totals,	5	1	2 7	12	2 5	-1 -3		4	8	1	3	5	

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Velsh, Fish, Ferman, Folish, Llavonlan, Lithuanian, Lustrian,	1	1	1	2	1	2	1 1 2	1	3	1	1	1	1
Totals,	1	2	1	5	3	2	5	2	3	2	2	2	:

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

		-					Mon	ths					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
American, English, Welsh, Irish, German, Polish, Slavonian, Lithuanian, Austrian, Russian,	3	1	3 1 	1 1 3	3	2		2 1	2 1 4	1	1 1	1 1 2	16 2 3 3 1 13 4 5 3 4
Totals,	5	1	7	12	5	3		4	8	1	3	5	54

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

Sumber of persons employed inside	423 425 331	423		1,387	
Number of cubic feet per minute passing out at outlet	172,000 117,000 76,000	109,000		688,000 1,387	
opinim rad his to vilinim fisher short of a contraction of the state of the contraction o	115,000 100,000 67,000	38,500		624,000	
Number of cubic feet of air per finite anim of principle at initial	165,000 113,000 73,000	106,000		634,250	
Number of splits of air currents	00 00 00	∞		88	
Power used	Steam,	Steam,	Steam,	Steam,	Steam,
Zame of fan	Guibal, Guibal,	Guibal,	Dickson	Dickson,	closed, Dickson, closed,
Water gauge developed—in inches	1:3	1.1	65	cs.	2.4
Number of revolutions per minute	07.787	09	105	105	92
Depth of blades in feet and inches	7.8	00	6.3	6.3	9
Width of blades in feet and inches	∞ Ф	∞	ıq	5.8	5
Diameter of fan in feet and inches	25	52	16	16	20
Method of ventilation	Fan,	Fan,	Fan,	Fan,	Fan,
Gaseous of non-fraseous	Gaseous, Gaseous. Non-gas. Non-gas.	Non-gas. Non-gas. Non-gas. Non-gas. Gaseous,	Gaseous,	Gaseous,	Gaseous,
Zainago lo baiñ	Shaft, Shaft, Slope, Drift,	Drift, Drift, Drift, Tunnel, Slope,	Shaft,	Shaft,	Shaft,
Names of Operators and Mines	Kingston Coal Co., Kingston Colliery No. 2: Kingston No. 3, Kingston No. 2, Kingston, No. 4, Kingston, No. 41,	Kingston No. 42, Kingston No. 43, Kingston No. 44, Dodds, Gaylord Colliery:	Delaware, Laekawanna and Western Railroad Co. Woodward Colliery:	Woodward No. 2,	Woodward No. 3,

Avondale Colliery:				Fan,	91	5	4	45	65	D. L. and		Steam,	i					
Avondale,	. Shaft,	1	Gaseous,	Fan,	16	ō	4	117	8.5	W. open Dickson,	Steam,		10	170,000	162,400	182,000	531	
				Fan,	14	5.6	3,6	100	-	Open, Dickson,	Steam,	, m						
Lehigh and Wilkes-Barre Coal				_						open,			_					
Nottingham Colliery: Nottingham.	Slope,		Gaseous.	Fan.	63.9	5.7	-	12	-	Gnibal	Steam	5		199 000	000	199 000		
				Fan,	700	7.10	9	200	03.0	,		1	,	100,000		790,000		
Nottingham,	Shaft,	-	Gaseous,	Fan, Fan,	2.52.52	0000	9 9 9	27.2	3.00	Guibal, -	Steam,	, mı	16	458,000	343,285	496,970	286	
Lance No. 11 Colliery:				Fan,	57	000	9	11	25.25									
Lance No. 11,	Shaft,	1	Gaseous,	Fan,	34.3	10.11	8.9	24.3	01 02 0	Guibal,	Steam,	. 'm'	14	332,590	235,550	409,960	622	
Delaware and Hudson Co.				(F &M,	9	6:11	0.0	# #	4.3									
Boston, Boston,	Shaft, Drift,	11	Gaseous, Non-gas.	Fan,	22	10 to	6.6	100	3.1	Guibal,	Steam,	m.	- 19	403,900	350,000	465.300	580	
Plymouth, Plymouth, Dlymouth, No 2 Coulons	Shaft, Shaft,	11	Gaseous, Gaseous,	Fan,	22.2	10	6.6	75	1.8									
Plymouth, Plymouth,	Shaft, Drift,	11	Gaseous, Non-gas.	Fan,	17	10 to	44	85	1.9	Guibal,	. Steam,		00	174,200	145,000	198,000	434	
Plymouth,	Shaft,	1	Gaseous,	Fan,	88.0	10	7.6	Z,	4.6	Guibal,	. Steam,	m,	7 7	150,000	137,000	171,000	556	
Parrish Coal Co. Buttonwood Colliery:				(Fan,	6.22	٥	0.0	2	L.8									
Buttonwood,	Shaft,	_	Gaseous,	Fan,	35	11.9	10.8	848	03 03 0	Guibal,	Steam,	m,	30	310,000	202,000	322,000	200	
Parrish,	Slope,	_	Gaseous,	Fan,	57	00 to	0.4.0	200	200	Guibal,	Steam	m,	6	157,300	129,000	184,600	355	
Plymouth Coal Co. Dodson Colliery:	ę			, and	2	0	0	8										
Dodson,	Shait,		Gaseous,	F'an,	50	9.9	ص. م	82	2.5	Guibal,	Steam,	m,	6	140,000	82,860	70,000	568	
George F. Lee Coal Co. Chauncey Colliery; Chauncey,	(Slope, Slope, Drift,	7	Non-gas.	Natural, -	1					0 0 0 1 1 1 1	1	1 1 1 1 1	00	49,000	34,500	52,000	192	

TABLE I-Continued

Sumber of persons employed inside	50	56
Number of cubic feet per minute	52,000	8,000
Total quantity of air per uninute in the splits in formal displaying in the splits in the split	15,000	4,100
Number of cubic feet to air per	20,000	7,400
Number of splits of air currents	-	
Power used	Steam,	5 5 9 9 1 1 5 1 0
nsi to smal	Guibal,	
Vater gauge developed-in inches	-	
Number of revolutions per minute	06	
Depth of blades in feet and inches	2.10	
Width of blades in feet and inches	4	
Esdoni bas 1991 ni ast to "stemid	13	
noitalitaev to bodisk	Fan,	Natural, -
Gaseous or non-gaseous	Non-gas.	Non-gas.
gninoqo to baiN	Slope,	Slope,
rators and	d Co.	. Co.
Names of Operators and Mines	Bright Coal Co. Hillside Colliery: Hillside,	Dunn Coal Co. Dunn Colliery: Dunn,

TABLE 1.-Operators, location of collieries, railroads, etc.

Raliroad to Mine	Delaware and Hudson	L. and W.	C. R. R. of N. J.	Delaware and Hudson	C. R. R. of N. J.	L. and W.	L. and W.	yania		
		D. L. a		Delaware	C. R. B	D. L.	D. L.	Pennsylvania		
Post Office	Edwardsville.	Kingston,	Js, Wilkes-Barre,	Dorranceton,	s, Plymouth, -		Plymouth, -	Wilkes-Barre.	Plymouth,	
Name of Super- intendent	(Thomas Williams, (Ralph Smith,	. Henry G. Davis,	Morgan R. Morgans, Inside, W. H. Herring, Outside,	E. R. Pettebone, Dorranceton,	Thomas R. Evans,		Benjamin Amos,	J. J. Riehards,	Thomas Baggott,	
Post Office	Wilkes-Barre,	Scranton,	Wilkes-Barre,	Scranton,	Wilkes-Barre,	Pittston,	Wilkes-Barre,	Wilkes-Barre,	Scranton,	Edwardsville,
Name of General Superintendent	F. E. Zerby,	R. A. Phillips,	C. F. Huber,	C. C. Rose,	H. H. Ashley,	Gilbert Jones,	George F. Lee,	A. D. W. Smith,	Jonathan Vipond,	Lewis Edwards,
County	Luzerne,	Ind	 Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Collieries	Kingston Coal Co. Kingston No. 2,	Delaware, Lackawanna and Western Railroad Co. Woodward,	Lehigh and Wilkes-Barre Coal Co. Nottingham, Lance No. 11,	Delaware and Hudson Co. Plymouth Nos. 2, 3 and 5,	Parrish Coal Co. Buttonwood,Parrish,	Plymouth Coal Co.	George F. Lee Coal Co. Chauncey,	West Nanticoke Coal Co. West Nanticoke Washery,	Bright Coal Co.	Dunn Coal Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured,

	Si	Number of horses and mul	151 55	506			02	124 62	186	192 108	300	
V		to sbunod to tedmuM seviled safety explosives besu	9 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9			0 0 1 1 2 4 6 6		4,470		29,176	29,176	
	Explosives	Number of peunds of dynamite used	7,350	13,850		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13,	14,613 9,900		====== 9,341 11,521	20,862	
etc.		to shand to redmux beau telegon to bounds	651,525	786,525		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	786,52	700,475 122,800		301,000	586,175	
ed,	stnsf	Number of non-fatal accid	5-41	=				oo oo	9	9000	=	
sn s		Number to fatal accidents	151	9			9	11 1000	∞	G = -	1 2- 11	
olosive		Zumber of employes	1,460	1,981	4.00	73	2,05	1,649	2,26	1,215	2,008	
y ex		Number of days worked	277		25,28			=== 258 257		197		
so-called safety explosives used,	suot	ni isos to noitsuborq iste.T	896,548 232,443	1,128,991	155,95 146,68	302,640	1,431,63	888,227 307,774	1,196,001	676,540 386,344	1,062,884	
		Number of tons sold to trade and used by emplo	83,052 10,808	93,860	5,99 26,10	32,101	125,96	5,995 2,146	8,14	4,807	7,084	
dynamite and	səirəil	Vamber of tons used at colors to the design of the design	18,750	36,250	4,400	4,400	40,650	45,427 36,480		61,650	91,580	
	pəddi	Number of tons of coal sh	794,746	998,881	145,556 120,583	266,139	1,265,020	836,805 269,148	1,105,953	610,083	964,220	
quantity of powder,		County	Luzerne,		Luzerne,			J. Luzerne,		Co. 		
		Names of Operators and Collieries	Kingston Coal Co. Kingston No. 2, Gaylord,		Kingston No. 2,		Totals,	Delaware, Lackawanna and Western Railroad Co. Woodward,	Totals,	Lehigh and Wilkes-Barre Coal C Nottingham, Lance No. 11,	Totals,	*Sinking shaft.

126 84 61	27.1			27.1	==== 120 66	186	= ##	====		cz		1,222
0 1 1 1 1 0 0 7 0 1 8 0 2 9 0 4 9 0 4 9 0 6 9 1 6 9 1 6 9 1 7 1 0 8					300	300	100			:		34,046
999 3,863 2,294	7,156			7,156	======================================	115,030	11	4,900		08 	250	194,809
196,175 235,800 174,000	605,975			605,975	174,575 86,575	261,150	35,875	2,500		% 	000,6	3,120,275
-3 00 00	13			13		Ξ	11 01	: :	H ;			75
ග වැ	53			5	- 24	es			1			30
855 727 546	2,128	10	10	2,138	670 464	1,134	68 	252		30	98	10,332
199 227 95		124		;	192		196	203	243	197	208	
401,764 324,218 165,627	891,609		164,494		235,699 166,990			73,931	75,595		12,456	5,493,284
7,425	9,972			9,972	5,956	11,	4,	2,605			456	171,248
492 25,473 19,769	45,734	37,443 17,015	54,488		25,000 35,000	000,00	25,000	7,300	2,835	1,400	1,500	412,394
893,847 298,745 143,311	835,903	66,461	110,006		204,743 126,656	331,399		64,026	72,128	10,500	10,500	4,909,642
Luzerne,]Luzerne,			Luzerne,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	
Delaware and Hudson Co. Plymouth No. 5, Plymouth No. 2, Plymouth No. 3,		Washeries: Plymouth No. 5, Plymouth No. 2,†		Totals,	Parrish Coal Co. Buttonwood, Parrish,	Totals,	Plymouth Coal Co. Dodson,	George F. Lee Coal Co. Chauncey,	West Nanticoke Coal Co. West Nanticoke Washery,	Bright Coal Co.	Dunn Coal Co.	Grand totals,

flucluded with employes of Plymouth No. 2 collicry.

TABLE 2.—Part 2.

S	Number of air compressor	24
so	Number of electric dynam	H & W H
19 Q 99	Quantity delivered to surface surface	2, 400 4, 200 3, 650 1, 452 1, 400 800 800 800 800 800
ətuni	Capacity in gallons per n	3,060 10,600 4,832 12,200 2,167 2,100 800 60 800 800
gni19	Zumber of pumps delivers to surface	ω 10 ± 2 × ∞ Ω Ω Ω Ω
	Total horse power	4,450 5,809 8,692 12,830 8,221 1,650 200 200 140 140 35
lis to	Xumber of steam engines of	S S S S S S T + 12 S S S S S S T + 12 S S S S S S S S T + 12 S S S S S S S S S S S S S S S S S S
ives	Fleetric	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Locomotives	Ti A.	m m
Lo	Steam	9 4·8
	T'otal horse power	3,550 4,375 5,290 6,259 5,220 2,650 100 375 160 35
Boilers	19woq 9stoH	3,550 4,375 5,290 3,100 4,500 2,650 160 375 35 24,435
Number of Boilers	TrludnT	25 28 28 28 28 28 28 28 28 28 28 28 28 28
Num	Horse power	3,159 720
	Cylindrieal	### ### ### ### ### ### ### ### #### ####
	County	Luzerne,
	Names of Operators	Kingston Coal Co., Belaware, Lackawanna and Western Railroad (Co., Leligh and Wilkes-Barre Coal Co., Parrish Coal Co., Pymouth Coal Co., West Nanticoke Coal Co., West Nanticoke Coal Co., Bright Coal Co., Bright Coal Co., Danna Coal Co.,

*Not in use.

TABLE 3.—Number of each class of employes inside and outside of mines

9	obistno bus obisni letot busri)	2,054	2,266	2.008	2,138 1,134 394 ·	08 8 98 8 98 8	10,332
	Spiratuo InfoT	452	348	333	305 305 126 60	100	2,308
	All other employes	307	300	180	233 100 69 25	14	1,133
	Вооккеерегs and сlerks	9	ra	00	5 6 6 T		9
de	Slate pickers (men)	25	9	55	95 72 8	40	23.5
Outside	Slate pickers (boys)	15	55	101	100 56 22 19	4000	376
	Haginets and fremen	37	- 13	99	105 48 24 3	13 60 01	338
	Blacksmiths and earpenters	55	34	96	37.53	-	157
	Ротеннеп	70	ಣ	ତୀ	9811	- : :	67
	Superintendents	G.S.	- 1	;	1 52		1-
	əbizni IstoT	1,602	1.918	1,600	1,570 829 268 192	20	8,024
	sevolquie tentic IIA	116	392 1	45 1	38 1 40 13 1		689
	пэш ұпвату	88		214	249 166 21 18		751
	Битртеп	0.0	15	13	10		55
e e	Doorboys and helpers	 E	89	81	73	-	317
Inside	Drivers and runners	212	160	198	210 88 43 15	2 -	934
	Miners' laborers	541	651	462	521 202 75 87	× o	2,556
	Miners	594	. 809	573	252 67 57	o ro	2,610
	Fire bosses and assistants	-	17	17	1000		89
	Assistant mine foremen	00	99	4	10 sp	111	1 0 t
	Mine foremen		7	್	4 0X EL EL		33
	ators County	wanna	ailroad	S-Barre	1udson Luzerne,	Coal	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Operators	Kingston Coal Co.,	and Western Railroad	Coal Co.,	Delaware and Hudson (°C). Purrish Coal Co., Plymouth Coal Co., George F. Lee Coal Co.,	West Nantieoke Coal Co., Bright Coal Co., Dunn Coal Co.,	Totals,

TABLE 3.—Part 2

	[stoT	255 257 189 174 184 196 203 197 208
	December	22 22 23 24 24 24 24 24 24
er	Хочетрег	25 22 22 23 21 16 16 17 19
Break	TadotaO	24 24 13 13 16 17 17 21 15
d la	September	20 20 11 12 12 13 13 14 15
Average Number of Days Worked in Breaker	dsugua	888 98 88 88 88 88 88 88 88 88 88 88 88
Days	July	110 171 177 178 20 20 20 20 20 20 20 20 20 20 20 20 20
er of	June	24 12 12 12 13 13 13 12 12 12 13
Numb	Мау	17 18 18 18 10 22 22
erage	lingA	24 22 23 23 17 10 10
Ave	March	22 55 55 55 55 55 55 55 55 55 55 55 55 5
	Pedruary	17 15 16 17 17 17
	Januaty	22 19 19 17 17 10 10
	County	Luzerne,
	Names of Operators	Kingston Coal Co., Delaware, Lackawanna and Western Raliroad Co., Lebigh and Wilkes-Barre Coal Co., Delaware and Hudson Co., Parrish Coal Co., Parrish Coal Co., Bright Coal Co., Bright Coal Co., Bright Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured by fall of coal while barring out shot at face. Died same	day. Killed by fall of slate at face while load-	In a car. Killed by being run over by an empty car on gangway. He was taking out sprags from the car when the team started, and threw him between the	trip. Killed by fall of rock while cleaning out	55 .	16. Outside, Killed by fall of top coal at face while	dislodging prop. Fatally burned while making a charge of powder with lamp on head in gang-	way. Died same day. Killed by fall of rock at face while as-	sisting in barring down coal. Fatally injured by fall of rock at face.	Died May 1. Back broken by fall of rock in old cham-	ber. Died August 8. Killed by fall of rock at face. Killed by fall of slate at face while shovel-	ing coal. Fatally burned by an explosion of gas in old airway. Died June 24.
Сошцу						Luzerne,						
Name of Colliery	Avondale,	Nottingham,	Buttonwood,	Kingston No. 2,	Plymouth No. 5,	Gaylord,	Plymouth No. 3,	Woodward,	Woodward,	Parrish,	Plymouth No. 5, Plymouth No. 3,	Nottingham,
Number of orphans		-		4	ro	1	- : :		5	લ્ય	00	Н
swobiw to todmuX		-		П	н	7	1	1	~	.		-
elgnis to beitteM	vi	M.	ú	M.	M.	M.	M.	ŝ	M.	M.	M.M.	M.
934	99	56	17	39	20	34	35	52	34	60	54	28
noidsguss()	Miner,	Laborer,	Patcher,	Miner,	Laborer,	Miner,	Miner,	Laborer,	Miner,	Company	Miner,	Miner,
Zationality	Welsh,	Polish,	Welsh,	English,	Auerican,	American,	American,	Polish,	Pelish,	American,	Austrian,	Polish,
Name of Person	Wiliam Davis,	o Joseph Ezick,	Herbert Griffiths,	March 16 Joseph Studley,	Richard Grimes,	William Lanereaux,	Michael Maher,	William Skulle,	Joseph Zelinski,	Frank Fox,	Lucas Tempran, Dominick Bozowski, .	Alexander Koproskl, .
Juspisse to stad	Jan. 14	Feb. vi	Ø	March 16	April 10		13		200	May 10	24	June 23

TABLE 4—Continued

Nature and Cause of Accident in Brief	Fatally burned by an explosion of gas in old airway. Died June 23. Injured internally by fall of rock at face while differ machine bits. This same		Killed by fall of coal from pillar at face while loading a car. The coal fell with-	out warning, Fatally injured by fall of rock in shaft while loading a bucket. Died the same day.	Killed by full of slate at face while drill- ing a hole in pillar. Killed by full of expl on gangway. He killed by full of expl on paragraph Killed killed by full of expl on the rear end	of a car to open # door a short distance from his door. The ear Knocked out the timber and the top coal fell just as the boy reached the ear. Hands, face and body burned by an explosion of gas at face. Died September	7.2.7. F.2.7. F.
County					uzerne,		
Name of Calliery	Nottingham,	Avondale,	Avondale,	Inman No. 21,	Woodward,	Nottingham,	Woodward, Kingston No. 2,
sunder to redunk		∞ 4	4	C5	Ct :		4
zwobiw to redunz	-		н.	H .	-		
Married or single	. N.	M. M.	. M.	M.	S. N.	M.	s S.
92A	. 34	45 37	35	36	. 55	- 52	33 26
поіляцью	Miner,	Miner,	Laborer,	Laborer,	Miner,	Miner,	Miner,
Thenother	Pollsh,	Irish,	Russian,	Slavonian,	Welsh,	Polish,	Polish, Miner,
Name of Person	Jacob Dramanski,	John Gilgallon,	Henry Sibbo,	Charles Polak,	William Jones, William Klusaites,	Sept. 10 Phillip Dinko,	Joseph Zockoloski,
trobious to ofice	June 23 July 6	9 11	55	56	Aug. 6	Sept. 10	ēI.

Killed by fall of coal at face while barring out coal after a blast.	Killed by fall of rock in tunnel while loading a truck.	Killed by fall of rock at face while drilling a hole.	Fatally burned by an explosion of gas in chamber. While taking down a	eanvas door his lamp eame in contact with a body of gas.	Fatally injured by falling from floor in breaker to the floor below. Died Decem-	ber 18. Outside. Fatally injured by fall of rock at face while drilling a hole in the bottom bench.	
			Luzerne,				
German, Miner, 45 M. 1 4 Plymouth No. 5,	Slavonian, Laborer, 36 M. 1 2 Kingston No. 2,	Nov. 9 Stanley Reszutak, Polish, Miner, 29 S Woodward,	17 Joseph Golchewski, Lithuanian, Doorboy, 16 S Lance No. 11, 1.uzerne.		American, Shaker At. 19 S Nottingham,	Slavonian, Miner, 46 M. 1 4 Kingston No. 2,	
7	CS.	1	-		-	7	
-	-		1			-	
M.	M.	ż	ò		οż	Ä.	
19	36	53	16		19	9#	_
Miner,	Laborer,	Miner,	Doorboy,		Shaker At-	Miner,	
German,	Slavonian,	Polish,	Lithuanian,		American,	Slavonian,	
Oct. 13 George Norwart,		Reszutak,	Golehewski,			Oravitz,	
George	11 Frank Savage,	Stanley	Joseph		Dec. 16 Arthur Gibson,	Frank Oravitz,	
22	==	0.	11		91	좑	
Oct.		Nov.			Dec.		

TABLE 5.-Non-fatal accidents inside and outside of mines

County Nature and Cause of Accident in Brief	I.eg fractured by being struck by a jack		tween car and breaker. Outside. Arm crushed by falling under cars on	gangway. Hands, face and body burned while mak- ing up powder with lamp on head in		Forehead fractured. He was struck by	trip of cars on slope. Hands and face burned by an explosion	of gas at face. Injured by being squeezed between tower	e, cage and side of shaft. Outside. c, Compound fracture of lower jaw. He was struck by fiving goal from blact on	gangway. Cheek bone fractured. He was kleked	8 22	cars. Outside. Hip dislocated. He was struck by a car	in chamber. Compound fracture of skull. A piece of	rock falling down shaft and struck him. Head, back and face burned by an ex-	plosion of gas in face of gangway. Lung punctured and ribs fractured. Canght between derailed car and timber on gangway.
ŏ									Luzerne,						
Name of Colliery	Inman No. 21,	Avondale,	Plymouth No. 3,	Plymouth No. 3,	Woodward No. 3, -	Woodward,	Dodson,	Woodward,	Buttonwood,	Avondale,	Plymouth No. 2,	Buttonwood,	Inman No. 21,	Buttonwood,	Plymouth No. 5,
Married or single	Š	M.	202	M.	M.	υż	M.	M.	M.	Š.	M.	M.	M.	M.	တဲ့
937	31	40	21	97	51	21	37	28	37	- 50	- 35	ŢĢ	30	- 1 8	. 18
noitequosO	Driller,	Trackman,	Driver	Miner,	Engineer,	Driver,	Miner,	Machinist,	Miner,	Driver,	Laborer,	Laborer,	Laborer,	Miner,	Driver.
Zatlonality	Polish,	Polish,	American,	Polish,	Engli.h,	Polish,	Lithu mlan,	Amer: an,	Irlsh,	Polish,	American,	American,	Russlan,	Slavonian,	Austrian,
Name of Person	Jan. 13 John Trosh,	Andrew Remenick,	Edward Babcock,	Andrew Hoodock,	John Bossom,	Joseph Sincavage,	John Sampson,	Henry Platt,	John Cavanaugh,	Joseph Mazar,	Clark Krum,	Alonza Geddis,	George Fetoc,	George Matyas,	Joseph Kachzerak,
Date of accident	Jan. 13	14	15	55	54	Feb. 18	March 12	16	18		50	55		April 2	ro

Hands and face burned by an explosion Leg fractured by being struck by a prop Leg fractured. He slipped and fell while car on gangway. Skull fractured by flying piece of pipe gas from bore hole pipe in chamber. Leg fractured. A stick of timber rolled against his leg. Outside. Body bruised and cut by fall of slate in ing coaf from a blast in chamber. Ankle disjocated. A prop fell off car and struck him, at face. while dividing wedge on gangway.

Leg fractured and ankle dislocated by Leg fractured and back bruised by fall of slate at face. Hands and face burned while throwing Back and leg bruised by fall of rock in chamber. Both legs fractured. He was struck by Hands and face burned by explosion of Hip fractured by being squeezed between ture blast at face.

Hips injured by fall of rock at face.

Hips injured by fall of rock at face.

Strangulated hernia, by falling off shaft bunting in shaft. Outside. on gangway.

Leg fractured by fall of coal off the pillar in chamber. switching a car ou gangway. Skull fractured. He was struck with fly-Leg fractured. He slipped and fell under beg fractured by an iron shaft rolling cars on gangway. Arm fractured. He fell and was struck by car on gangway.

Face, arms and body injured by premaby fractured by a piece of coal falling from pillar at face. water on hot ashes on bank. Outside, Hands, face and body burned by an fall of coal from the pillar at face. plosion of gas at face. against him. Outside. wire rope on slope. of gas at face. gangway.

													erne,									
Buttonwood,	Dodson,	Plymouth No. 3,	Plymouth No. 3,	Kingston No. 2,	Plymouth No. 2,	Kingston No. 2,	Kingston No. 2,	Plymouth No. 3,	Plymouth No. 3,	Gaylord,	Parrish,	Buttonwood,	Piymouth No. 5, Luzerne,	Kingston No. 2,	Nottingham,	Kingston No. 2,	Lance No. 11,	Nottingham,	Parrish,	Kingston No. 2, Kingston No. 2, Plymouth No. 3,	Nottingham, Nottingham,	
S.	M. I	S.	S.	S.	S.	S. I	M. F	M. I	M. 1	M. G	S.	M. E	M. I	M. Is	M. N	S.	S.	S.	M. I	M. H. H. H. H. H. H. H. H. H. H. H. H. H.	N. N. H. N. H. H. H. N. H. H. H. N. H. H. H. H. H. H. H. H. H. H. H. H. H.	
55	25	19	55	23	18	18	22	53	54	25	31	53	30	9#	59	86	19	18	20	32 32 35	38.88	
Laborer,	Driver,	Laborer,	Slope footman,	Laborer,	Laborer,	Driver,	Company man,	Miner,	Miner,	Laborer,	Company man,	Foot-tender.	Company man	Laborer,	Miner,	Laborer,	Driver,	Driver,	Miner,	Miner, Laborer, Carpenter,	Laborer, Miner,	
Austrian,	American,	Polish,	American,	Irish,	Slavonian,	American,	American,	Slavonian,	English,	American,	Wefsh,	American,	Austrian,	American,	American,	American,	Lithuanian,	Russian,	Polish,	Slavonian, Pollsh,	Polish, Polish,	
Peter Murgavitch,	Irvin Miller,	Benjamin Dadura,	Daniel Hester,	John Kane,	Stephen Blasko,	Gwilliam Gibbons,	Job Harvey,	John Adamski,	Thomas Ballamy,	James Kriger,	Owen Jones,	Edward Morgan,	Andrew Andovehak, .	Peter McNalis,	Mansfield Roberts,	Arthur Meeker,	Adam Linkevich,	John Stromuck,	Stanley Danish,	Paul Evans,	Michael Botseek, Michael Bandish, Joseph Price,	
9	9	16	17	50	53	53		24	30	£	10	11	14	čč	17	19	23	22	30	33	10	
April										May					June			Aug.		Sept.		

TABLE 5-Continued

Nature and Cause of Accident in Brief	Ribs fractured and injured internally. He slipped when jumping on ear and was caucht between car and rib on	airway. Face and body cut by flying coal from	a premature blast at face. Face and body cut by flying coal from a	premature blast at face on gangway. Ribs fractured. He fell in engine ash pit	while trying to jump across. Outside. Skull fractured by a piece of rock falling	down shaft and striking him. Lacerated head and concussion of brain by a pixed of each follow float	by a prece of your falling down start, and striking him. Compound fracture of leg by a derailed	car. Outside.	nature blast at face. Spine fractured by fall of top coal at	lace. Leg fractured by a piece of rock falling	Irom pillar at face. Leg fractured by fall of top slate at	Leg fractured by fall of top rock at	Ribs fractured. He was run over by cart at slope.
County							Unzerne,			_ ~ -			
Name of Colliery	Lanee No. 11,	Gaylord,	Gaylord,	Nottingham,	Nottingham.	Buttonwood,	S. Avondale,	Lance No. 11,	Plymouth No. 5,	Buttonwood,	Buttonwood,	Buttonwood,	Gaylord,
Married or single	α	Š	Š	M.	M.	×.	s,	M.	M.	M.	oć.	M.	M.
Age.	. 30	588	22	99	85	. 36	40	82	33	53	21	. 25	25
поізнаня	Driver,	Miner,	Laborer,	Laborer,	Carpenter,	Electrician,	Trackman,	Miner,	Miner,	Laborer,	Miner,	Laborer,	Miner,
Zationality	Lithuanian, Driver,	Polish,	Polish,	German,	Welsh,	· Ameriean,	Irish	Lithuanian,	Polish	Russian,	Lithuanian,	Russian,	Welsh,
Name of Person	John Shinskey,	Joseph Bigman,	Peter Blineenski,	John Marks,	Tally Jones,	David Powell,	Robert Barton	George Sobleski,	Joseph Bialeck,	Frank Strack,	Walter Latvis,	Joseph Hillman,	Frank Richards,
tnobious lo ofset	Sept. 15	17		53	Oet. 11	Nov. 2	22	36	Dec. 8	6	11	14	7.7

EXPLOSIONS OF GAS AT NOTTINGHAM COLLIERY

On the twenty-third of June an explosion of gas occurred at Nottingham No. 3 Slope, 11 East, Red Ash Vein, by which two miners, Alexander Koproski and Jacob Dramanski, were killed. On the day of the explosion they had gone up to 10 East airway with the intention of going as far as breast 15 to rap on the pillar to determine how great a distance breast 15 would have to proceed before tapping the above airway. A fall of rock had taken place on 10 East airway that left a cavity in the roof. The men had passed over the fall, had made the rapping and were returning to their working places. While on the top of the fall their naked lights came in contact with a small body of gas that had collected, due to the fall, and an explosion resulted by which the two men were burned about the heads and bodies. Dramanski died the same day and Koproski the next day. The inquest failed to disclose how the gas had accumulated as the evidence and record book both showed that the place had been examined according to law. The verdict further states that the men went into old workings where their work did not call them and failed to use their safety lamps. The company and the officials were exonerated from blame.

On the tenth of September another explosion occurred in No. 3 Slope, 11 East, Red Ash Vein, by which Phillip Dinko, a miner, was fatally burned and two other workmen severely burned. At the time of the accident Dinko was engaged with others in timbering the face of the gangway. The place had struck a fault and the vein was about 22 feet high. The fire boss on his rounds in the morning found the place in a safe condition and free from gas. In order to facilitate the work a platform had been erected directly in the mouth of the cross-cut deflecting the air from striking the roof and thus allowing a small body of gas to accumulate. The men were working with naked lights although they had safety lamps in their possession and orders had been given that those working near the roof should use safety lamps only. The verdict exonerated the company from blame.

CONDITION OF COLLIERIES

KINGSTON COAL COMPANY

Kingston No. 2.—Ventilation, drainage and general condition as to safety, good.

Gaylord.—Ventilation, drainage and general condition as to safety, good.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Woodward.—Ventilation, drainage and general condition as to safety, good.

Avondale.—Ventilation, drainage and general condition as to safety, good.

LEHIGH AND WILKES-BARRE COAL COMPANY

Nottingham.—Ventilation, drainage and general condition as to safety, good.

Lance No. 11.—Ventilation, drainage and general condition as to

safety, good.

DELAWARE AND HUDSON COMPANY

Plymouth No. 5.—Ventilation, drainage and general condition as to safety, good.

Plymouth No. 2.—Ventilation, drainage and general condition as to

safety, good.

Plymouth No. 3.—Ventilation, drainage and general condition as to safety, good.

PARRISH COAL COMPANY

PARRISH COAL COMPANY

Buttonwood.—Ventilation, drainage and general condition as to safety, good.

Parrish.—Ventilation, drainage and general condition as to safety,

good.

PLYMOUTH COAL COMPANY

Dodson.—Ventilation, drainage and general condition as to safety, good.

GEORGE F. LEE COAL COMPANY

Chauncey.—Ventilation, drainage and general condition as to safety, good.

BRIGHT COAL COMPANY

Hillside.—Ventilation, drainage and general condition as to safety, good.

DINN COAL COMPANY

Dunn.—Ventilation, drainage and general condition as to safety, good.

IMPROVEMENTS

KINGSTON COAL COMPANY

Kingston No. 2 Colliery.—No. 2 breaker was entirely overhauled and rebuilt without interfering with the output. It is equipped with shaking screens and mechanical pickers and no boys under the age of sixteen years are employed. This breaker commands a large local retail trade; therefore the streets and foot of the breaker have been paved with brick-concrete.

A new concrete foundation-stalls frame building has been completed for seventy mules.

A brick mule hospital and harness shop erected.

A concrete powder house built for the Old Slope district.

The wooden building over the slope hoisting engines at Mountain tunnels substituted with brick-concrete.

The wooden housing and upcast at No. 3 shaft fan has been substituted with concrete.

A rope hole has been completed from the surface to the Ross vein and a set of hoisting engines installed on the surface, thus removing the inside slope rope from No. 3 shaft and the inside gangways.

A tunnel has been completed on the first lift from Bennett to Red Ash vein, and another tunnel has been started on the lower lift from

Ross to Bennett vein.

A series of tunnels and rock holes has been completed from the Ross vein to the overlying split, and mining has now been started in the small vein 2 feet 6 inches thick.

Gaylord Colliery.—The wooden housing and building of the 25-foot ventilating fan has been replaced with reinforced concrete and brick.

The fan is reversible and fire-proof.

A new brick-concrete wash-house has been erected for the use of the employes, and equipped with 100 steel lockers, ten bath tubs, shower baths, hot and cold water and steam. The conveniences and sanitary arrangements are worthy of mention.

A brick-concrete mule hospital has been constructed. Powder house has been changed to a more isolated place.

A new 8-inch bore hole driven for pump discharge from Bennett

vein to the surface for a new pump in the Bennett vein.

Progress has been made in the reopening of the old caved district in the Red Ash vein. To this end a slope 1,500 feet long has been sunk through the old workings in the Red Ash vein and a tunnel 650 feet long driven from the Bennett vein to the Ross vein.

Additional bore holes have been completed for culm flushing, which has been extensively carried on during the last year, into the old

workings.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Woodward Colliery, Outside.—The work of replacing old trestling work connecting No. 1 shaft landing with surface with re-inforced concrete, is now under way and will soon be completed.

The breaker building has been re-piped and is now heated with

exhaust steam in a very satisfactory manner.

Considerable repairs and improvements, including the installation of mechanical pickers, etc., have been made at the breaker with very good results.

Inside.—The work of sinking No. 3 shaft, located on the Kingston Flats, from the surface to the Cooper vein to a depth of 783 feet, was completed by Messrs. John Pugh and Sons on September 12. This work was started September 13, 1907, thus making the time occupied in doing the work about two years. The erection of a steel tower over this shaft is now under way and will soon be completed.

The underground workings have been connected to the main shafts at Woodward, and the work of grading roads for the mining of coal

in this neighborhood is now being done.

The No. 17 slope, or surface slope, was sunk from the Snake Island to the Abbott vein. A 16-foot ventilating fan was installed upon this slope, and is now in operation.

The following rock tunnels were driven:

(a) Rock slope through fault, Hillman to Kidney vein, on 8 per cent. dip, was completed.

(b) Second opening for this slope in 2 per cent. grade was completed.

(c) Rock tunnel, Cooper to Lance, on shaft level gangway, connect-

ing old workings of Lance vein, was completed.

(d) The work of grading over and through anticlinal at foot of No. 1 slope, Red Ash vein, is now under way and will soon be completed.

(e) Short rock tunnel on No. 3 West lift, No. 2 Slope, Cooper vein

to Cooper vein through fault, completed.

(f) Also rock tunnel from Cooper to Lance vein, No. 3 East lift, No.

1 slope, completed.

The electric sub-station at head of No. 2 slope, Cooper vein, is now in operation. The high tension lines are being carried from the Nanticoke power plant through a 6-inch bore hole to this room, where the current is transformed and distributed to the various points along the haulage roads.

In addition to this, 20 concrete arches have been erected in No. 1 tunnel, Red Ash vein, to replace timbering on main haulage road.

A triplex expansion pump at foot of No. 1 Shaft, to pump the water to the surface, is now under way and will soon be completed and installed in a concrete and steel pump room of large dimensions.

Avondale Colliery, Outside.—A concrete storeroom has been erected

of sufficient capacity to handle all the supplies at the colliery.

The work of installing a 25-foot ventilating fan for auxiliary purposes to main shaft is progressing very well and ought to be in operation during the early part of 1910.

A new concrete and brick mule barn is also under way, and, when completed, the present dilapidated buildings, located but a short distance from the barn now being constructed, will be torn down.

Inside.—The new sub-station in No. 2 slope has been placed in operation, the high tension line being carried from the Nanticoke power plant through a bore hole to the sub-station.

An additional 14-inch bore hole has been connected to the No. 2 slope electric pump 800 feet deep, through which the water is now

being pumped to the surface.

Two concrete and steel air bridges have been erected in No. 8 slope, which has improved the ventilation.

The work of extending rock tunnel from Ross to Mills vein is underway.

À small shaft to connect Nos. 5 and 7 slopes is being sunk for the purpose of ventilating the old workings in these slopes by return air currents.

The mule barn near foot of shaft has been practically rebuilt with concrete walls and floor, and conditions have been improved very materially.

Dundee Colliery.—Operations were started at this point August 16 for the sinking of two shafts, 50 feet 2 inches x 12 feet in the clear, to a depth of about 920 feet, to what is known as the "Hillman vein." Both shafts have been sunk to a depth of 48 and 58 feet, respectively.

In connection with the sinking of these shafts and the development of this important property, there appeared in the Wilkes-Barre Record of December 13, 1909, some very interesting reminiscences regarding the sinking of the old Dundee Shaft located about 1,250 feet southwest of this locality. The following is quoted from the Wilkes-Barre Record of the Times of December 7, 1859, fifty years ago, when the old Dundee Shaft pierced the Mills seam at a depth of 810 feet:

"An era in the history of mining authracite in the Wyoming coal field has been inaugurated by the success of the Dandee Coal Company in reaching a superior vein of eleven feet in thickness at a depth of nearly 800 feet below the surface."

of eleven feet in thickness at a depth of nearly 800 feet below the surface. From a distance we have watched the progress of this shaft with anxions eyes, and we are sure that the pleasure to us of their success can very little be less than to the members of the company. Much credit has been thrown on our coal field by the partial and unsuccessful exploration for coal in Hanover and Newport. Borings have been abandoned at a depth of three or four hundred feet, leaving doubt about the existence of coal, in the minds of strangers, and, indeed, in the minds of some of the less sanguine of our own citizens.

The Dundee Coal Company, composed principally of our own citizens, resolved to sink its shaft to a depth of 1,000 feet if coal could not sooner be obtained. The largest vein cut had been but four feet, with many smaller ones. Still, without hesitation, yard after yard was cut. Mr. F. Koerner, an intelligent and energetic man, had charge of the work, which progressed as rapidly as the hard rock would permit, until 780 feet had been passed. Then indications of coal appeared and an auger was put down three feet to a small eight-inch seam of slate below which was a vein of fully eight feet of beautiful coal. To the bottom of the vein is 792 feet, and to provide for the dropping of the water from above the shaft was sunk a few feet deeper, probably 800 feet in all."

The story is continued with a narrative of the personal experiences

The story is continued with a narrative of the personal experiences of the editor in a descent of the shaft. A large stream of water entered at a depth of 250 feet, but was cared for by pumps. The editor mined a few specimens of coal at the bottom with illumination furnished by a few gas jets pouring forth from the vein itself. He says, in his story, that the vein was supposed to be the Mills vein, found at Nanticoke, and that other veins of greater thickness were believed to be underlying it. This belief was well founded, for the territory in which this vein was located is now considered the richest in the Wyoming coal field, and the lower veins are found at a depth of from 1,800 to 2,000 feet. The ancient chronicler also tells of the gas found in the vein, for it was the presence of this gas in large quantities and the lack of knowledge of proper ventilating methods in those days that caused the subsequent abandonment of the mine.

LEHIGH AND WILKES-BARRE COAL COMPANY

Lance No. 11 Colliery, Inside.—Tunnel, Cooper to Five Foot, No. 1 Slope, 5th West.

Nottingham No. 15 Colliery, Outside.—Corliss breaker engine.

Reynolds No. 16 Colliery, Inside.—Rock plane, Ross to Ross, No. 4 tunnel East.

DELAWARE AND HUDSON COMPANY

Plymouth Nos. 1 and 2 Colliery.—A return airway was driven from No. 14 plane, Abbott vein to No. 1 shaft.

An air shaft was sunk 55 feet from surface to Lance vein workings and 300 feet of return airway was driven in vein.

 Λ 50,000 gallon water tank was erected and pipe connections made

for boiler supply.

Plymouth No. 3 Colliery.—Extensive repairs were made to breaker and the timbering in main shaft was replaced by concrete from top to bottom. A new 8-inch rope hole was drilled 425 feet from surface for No. 6 plane, Red Ash vein.

Plymouth No. 5 Colliery.—No. 7 plane, Bennett vein, was driven 1,200 feet and an inch rope bore hole was sunk 290 feet from surface.

No. 3 plane, Bennett vein, was driven 250 feet.

Boston.—No. 14 plane was driven from the Boston Split Red Ash 250 feet through rock to the Top Red Ash and 600 feet in the latter

No. 15 plane, Bottom Red Ash vein, was driven 1,100 feet.

The Boston breaker was torn down and the coal is now being prepared at No. 5 breaker.



TENTH DISTRICT

LUZERNE COUNTY

Nanticoke, Pa., February 20, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Tenth Anthracite District, for the year ending December 31, 1909.

The report contains the statistical information required by law, with a brief description of the fatal accidents and the condition of the mines.

Respectfully submitted,

JOSEPH J. WALSH, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	9
Number of mines,	39
Number of mines in operation,	39
Number of tons of coal shipped to market,	3,437,080
Number of tons used at mines for steam and heat,	358,334
Number of tons sold to local trade and used by employes,	48,565
Number of tons produced,	3,843,979
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	7,109
Number of persons employed outside,	2,175
Number of fatal accidents inside of mines,	36
Number of fatal accidents outside,	6
Number of non-fatal accidents inside of mines,	40
Number of non-fatal accidents outside,	12
Number of tons of coal produced per fatal accident inside,	106,777
Number of persons employed per fatal accident inside,	197
Number of persons employed per fatal accident outside	363
Number of persons employed per non-fatal accident inside,	178
Number of persons employed per non-fatal accident out-	
side,	181
Number of wives made widows,	23
Number of children made orphans,	52
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	25
Number of compressed air locomotives used inside,	13
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	34
Number of electric motors used outside,	1
Number of fans in use,	34
Number of furnaces in use,	
Number of gaseous mines in operation,	31
Number of non-gaseous mines in operation,	8
Number of new mines opened,	1
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Susquehanna Coal Company,	$\begin{array}{c} 1,321,625 \\ 1,135,348 \\ 621,938 \\ 487,762 \\ 277,306 \end{array}$
Total,	3,843,979
Production by Counties	
Luzerne,	3,843,979

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

je ber	Number of employes outsion non-fatal accident	119	164	181
le per	Number of employes insident non-fatal accident	172	224 100 498	178
le per	Number of employes outsic	215	327	363
red e	Number of employes insid	215	132 216 352	197
	sevolqme to redmin istoT	3,659	2,648 1,409 888 680	9,284
ge	Number of employes outsic	1,075	406 327 185 182	2,175
	Number of employes inside	2,584	2,242 1,082 703 498	7,109
-uou	Tons of coal produced per spisni trapicos Istal	88,108	113,535 88,848 69,680 277,306	660,96
lstsl	Tons of cost produced per accident inside	110,135	78,550 124,388 243,881	106,777
cidents	LatoT	24	01 08 1	52
Non-Fatal Accidents	abistu()	6	1 2	12
Non-F	9bisa1	15	10	40
ents	IstoT	17	17 6 2	42
Fatal Accidents	Ontside	rð.		9
Fats	əbizaI	12	17	36
	Names of Operators	Susquehanna Coal Co.,	Railroad Co., West End Coal Co., Lehigh and Wilkes-Barre Coal Co., Alden Coal Co.	Totals and averages for district,

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							Mo	onth	3					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas., Suffocation by gas., etc.,	1	2			1 1		1	1 2 1		1 1 1	1 1 1 8	1 	4 1 9 5 2 8	11.11 2.78 25.00 13.89 5.55 22.22
Explosions of powder and dynamite. Blasts, premature and otherwise, Falling into slopes, etc., Miscellaneous,			1		1 1			1 1					1 3 2 1	2.78 8.33 5.56 2.78
Totals,Causes of Accidents Outside Cars,Machinery,	1	==		===	4 ==	==	2 ==	6==	==	2 ==	11 ==	1 ==	36 == 3	100.00 ==== 50.00 16.67
Miscellaneous,	1								3		2		6	33.33
Grand totals inside and outside,	4	3	4		4		2	6	3	2	13	1	42	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							Mo	onth	8					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Blasts, premature and otherwise, Falling into slopes, etc., Miscellaneous,	2	1	2	1 1 2			2 3 2	1		2	4 1 1	1	3 1 15 9 4 2 1 5	7.50 2.50 37.50 22.50 10.00 5.00 2.50 12.50
Totals,Causes of Accidents Outside Cars,Machinery.	==	4 ==	3 ===	==	= $=$ $=$ 1 1 1	==	8 ==	== 	==	2 == 1	$=\frac{6}{=}$	==	40 == 3 3	100.00 ===== 25.00
Miscellaneous,			1	2	3				1 2	2	1	1	12	25.00 50.00 100.00
Grand totals inside and outside,	6	4	4	6	6		8	1	3	4	7	3	52	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	ry	ary						t	aber	ıc	ıber	ber	
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners laborers, Doorboys and helpers, Timbermen, Footmen, Brakemen,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1		3 1		1 1	3 2 1		1	5 5	1	18 12 1 2 1 2
Totals,Outside Foremen,Engineers and firemen,	3 == 1	==	4 ==	==	4 ==	==	2 ==		==	2 ==	11 ===	1 ===	===36 ===1 1 2
Slatepickers (boys),									1 1 3		1 2		1 1 1 6
Grand totals inside and outside, -	4	3	4		4		2	6	3	2	13	1	42

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	,												
							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners Inborers, Miners Inborers, Drivers and runners, Doorboys and helpers, Brattieemen, Motormen, Trackmen, Footmen,			1		1 2	,	1 1	1	1	1 1	4 2	2	19 13 1 3 1 1 1
Totals,Outside	6==	4==	3==	4 ==	==	==	8 ==	1	===	==	6 ==	2==	40
Electricians, Blacksmiths and earpenters, Miners, Engineers and firemen, Laborers, Brakemen, Machine helpers, Ottors			1	1	1 1				1	1	1	1	1 1 2 2 1 1 2
Spiral tenders,			<u>-</u>	$\frac{1}{2}$	3			_	2	2	1	1	12
Totals, Grand totals inside and outside, -		4	4	6	6			1	3	4	7	3	52

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	_												
						1	Mont	hs					
		1	1	1									
						İ							
		A							er.		er	님	
	January	February	٦					August	September	October	November	December	Is
	nu	pri	March	April	May	June	July	ıgı	pte	to	0.70	ee	Totals
	Ja	Ä	X	A	M	Ju	Ju	Aı	Se	ŏ	ž	Ă	Ĭ
						1							
American,			1						3		1		5
English,											î		1
Welsh,		1											1
German,	2							1			2		5
Polish,	1	2	3		4			4		1	8	1	22 2 1
Slavonian,		,								1			
Lithuanian,	1						2	1					4
Totals,	4	3	4		4		2	6	3	2	13	1	42
			İ					ì		J	1		

TABLE H.—Nationality of Persons Injured Inside and Outside of Mines

	Months											-	
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, Polish, Hungarian, Italian, Slavonian, Lithuanian, Austrian, Russian,	1 1 1	3	1 1 1	5	1 4		1 5 1	1	1	1 2	1 3 1 1 1	2	8 1 2 29 1 4 3 2
Totals,	6	4	4	6	6		8	1	3	4	7	3	52

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnated nace per minute, number of splits of air currents and number of persons employed inside

Names of Operators and Mines	Susquehanna Coal Co. Colliery No. 5: Number 9:		Number 5,Shaft,	Number 4, Slope,	Number 1, Drift, Drift, Drift,	Number 6,	Number 7, Shaft,	Number 1 North, Shaft,
Suosser-non to suossed	Susson		Gaseous,	Gaseous,	Non-gas., Non-gas.,	Gaseous, Gaseous,	Gaseous, Gaseous, Non-gas.,	Gaseous, Gaseous,
Method of ventilation	9 Fanc		Fan,	4 Fans, -	Natural,	Fan, 2 Fans, -[Fan,	Fan,2 Fans, -[
Diameter of tan in feet and inches		50	02.08	25 20 20 20		000	200	22.22
width of blades in feet and inches			98	4000 ———			0 40 61	00 00 00
Depth of blades in feet and inches			φ m	4800	11		900	0000
Vater gauge developed—in inches		1.5	30 1.1	65 103 88 88 1.8 88			60 2 1.5 1.5	60 1.6 72 1.5 60 1.7
nsi to smsV	Guibel		Guibal, Sturde-	9		Guibal,	Guibal, Capell,	Guibal,
Power used	Steam		Steam,	Steam,	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Steam,	Steam, Electricity,	Steam,
Number of splits of air currents	4	>	oc -4+	- œ		5 6	444	11
Number of cubic feet of all per mine at injet minute entering the minute and all the minute in all the splits in all the	, 000 61		55,000 39,000 30,000 24,000	172,325 120,525	6,000 4,6 10,500 7,0	44,000 38,000 180,224 175,653	85,000 82,500 20,000 18,000 16,000 14,000	182,470 143,510 212,625 134,600
cubic feet		,			4,500			
Vamber of cubic feet per minute	000 86	9	31,000	173,440	6,5 0 10,930	45,000 186,828	86,000 21,000 16,600	191,655 224,000
Number of persons employed inside	. —	200	061 88 88	590	22	175	270 50 41	457 397

426	603 190	286	7.7	87	222 264	280 483	190 183 141	18	347 56 38 38 161 40	114 254 . 17 . 17
201,172	221,030 51,850	90,400	21,000	31,400	107,400	63,000 131,400	41,000 28,300 41,000	3,240 5,400	129,000 20,500 38,850 110,300 33,750	116,500 189,594 13,100 6,200
142,145	198,650 42,000	80,400	16,500	25,500	94,500	48,000 102,940	30,200 14,700 20,000	8,700 3,700	110,200 15,700 30,140 98,000 27,900	71,000 143,596 10,950 5,500
177,767	215,700	85,800	19,950	27,280	104,200 119,800	62,300 121,620	39,200 26,500 38,200	5,300	118,050 18,150 36,150 104,900 31,000	109,250 168,648 12,400 6,000
13	15	9	1	က	96	හ ග	00 03 03		=======================================	122
				Ly,-	T	IT	ty,-	T	T	
Steam,	Steam, Steam,	Steam,	Open run- Steam,	Electricity,_	Steam,		Steam,J Electricity, Steam,		Steam,	Steam, Steam, Steam, Steam,
, -	11	Open run- ning.	run-	Open run-	 	11	111		1 1	11111
Guibal,	Guibal, Guibal,	Open ru ning.	Open ru	Open	Guibal,	Guibal, Guibal,	Guibal, Guibal, Guibal,		Guibal, Guibal,	Guibal, Guibal, Guibal, Guibal,
61	1.6	6.	બં	ω,	1.4	877	× + : : : :		1.2	8 H H 5.5
20	47	120	108	124	62	98	75		73	2888
7.1	9.1	00	3.1	က	5	₩ 90 .	-		9 9	2000
9.6	9.2	3.6	2.5	63	1~	99	400		oo oo	un ⊕ ∞ m
88	35	14	1-	12	71	9000	15 16		24 24	15 24 6 6
	1 1		1	-		IT	7	; [, -] jet,
Fan, -	Fan, Fan,	Fan, -	Fan, -	Fan.	Fan,	Fan, Fan,	Fan,	Natural,	Fan, -	Fan, 2 Fans, _] Fan, Steam jet,
Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous, Gaseous,	Non-gas., Gaseous,	Class outs, Non-gas., Non-gas.,	Non-gas.,	Gaseous, Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Faseous, Faseous,
11	1	11	-		1 1	11		11	11111	99 &
Shaft, Shaft,	Shaft, Tunnel,	Slope, -	Slope, -	Tunnel,	Shaft, Shaft,	Drift, - Drift, -	Drift, Drift,	Drift, .	Slope, - Drift, - Drift, - Slope, -	Shaft, Shaft, Slope, -
Velaware, Laekawanna and Western Raliroad Co. Auchincloss Colliery: Number 1,	Bliss Colliery: Bliss, Espy,	Truesdale Colliery: Mills, Number 5,		Truesdale,	Number 1,	West End Coal Co. West End Colliery: Sand, Long,	No. 1 Lee, Golden, Barney, Nimbey,	200	Lehigh and Wilkes-Barre Coal Co. Nanamie Colliery: Number 2, Number 3, Number 3, Polander,	Alden Collery: Number 1, Number 2, Outside Slope,

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine	. Pennsylvania.	D. L. and W.	Penna. and C. R. R. of N. J.	C. R. R. of N. J.
Post Office	Francis H. Kohl- Nanticoke,	Kingston,	Shickshinny,	Wilkes-Barre,
Name of Super- intendent	Francis H. Kohl- braker.	H. G. Davis,	H. A. Fillmore, Shickshinny, .	Wilkes-Barre, W. H. Herring, Outside. Alden Station, Inside.
Post Office	Wilkes-Barre,	Scranton,	H. H. Brady, Jr., _ Seranton,	
Name of General Superintendent	Luzerne, Robert A. Quinn, Wilkes-Barre,	R. A. Phillips,	H. H. Brady, Jr., -	C. F. Huber, K. M. Smith,
County	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Collieries	Susquehana Coal Co. Colliery No. 5, Colliery No. 6, Colliery No. 7,	Delaware, Lackawanna and Western Railroad Co. Auchincloss, Bliss, Truesdale,	West End Coal Co.	Lehigh and Wilkes-Barre Coal Vo. Wanamie,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

səl	nm ber of horses and mu	117 94 115	326	36 53 53	155	88		81	742
sives	Number of pounds of	27,219 23,085 68,391	118,69	13,780 16,905 39,016	69,701	1	44,675	l	498,172
Explosives	to sbring to tedminX besu 19bwoq	11,817 14,862 7,805		79,500 328,950 492,200	900,650	1			1,482,784
gansb	Number of non-fatal acci	8 9 0 10 10	54	1 - 124	12	6	o	-	52
	Number of fatal accidents	10 00 44	17	H 76	17	9	61		2
	Number of employes	1,304 1,169 1,186		==== 544 1,030 1,074	2,648	1,409		089	9,284
	Number of days worked	211 215 195		175 225 238		549	130	214	
snot	ni faos to noitenborq fatoT	431, 261 509, 773 380, 591	1,321,625	179, 448 450,887 505,013	1,135,348	621,938		277,306	3,843,979
loeal	Number of tons sold to	16,523		5,908 2,591 30	8,529		2,24	7,386	48,565
səirəi	Sumber of tons used at coll for steam and lieat	73,747 41,871 62,642	10	12, 331 29, 040 20, 805	62,176	51,100	45,433	21,365	358,334
pədd	Zumber of tons of coal shi	340,991 463,218 317,949	1,122,158	161,209 419,256 484,178	1,064,643	11 8	==	248,555	3,437,080
	County	Luzerne,		Luzerne,		Luzerne,	Luzerne,	Luzerne,	
	Names of Operators and Collierles	Colliery No. 5, Colliery No. 6, Colliery No. 7,	Totals,	Delaware, Lackawanna and Western Railroad Co. Ruchincloss, Bliss, Trucsdale,	Totals,	End Coal Co.	Lehigh and Wilkes-Barre Coal Co.	Alden Coal Co.	Grand totals,

TABLE 2.—Part 2.

	Ziossoiquoo iin to iodmuz	S 70 80 80 80
S	Sumber of electric dynamic	8 84 11 11
se ber	Quantity delivered to surface munice.	4,150 6,980 1,300 2,080 1,000 1,000
ətunii	Capacity in gallons per n	10,850 8,380 1,500 4,258 1,800 26,788
Zui19	Zumber of pumps deliver	11 10 10 25 25 32 32
	Total horse power	13,090 8,025 1,875 2,303 1,375 26,668
Ils lo	Number of steam engines of assets	855 288 448 9 9 9
ives	Electric	355
Locomotives	τiΑ	13
Loec	Steam	13 13 26 29 26
	Town period istor	12,919 3,587 2,400 1,666 1,535 292,107
Bollers	Horse power	3,587 2,400 1,666 1,535 20,952
Number of Bollers	TsluduT	45 22 11 10 8 8
Num	Horse power	1,155
	Cylindrical	88
	County	Luzerne,
	Names of Operators	Susquehanna Coal Co Delaware. Lackawanna and Western Rail- road Co West End Coal Co Lehigh and Wilkes-Barre Coal Co Alden Coal Co

TABLE 3.—Number of each class of employes inside and outside of mines

	Grand total inside and outside	3,659	2,648	888	9,284
	Total outside	1,075	406 327	185	2,175
	All other employes	569	232	98	1,153
	Bookkeepers and clerks	17	O #	400	42
Je	Slate pickers (men)	55	51	12	93
Outside	Slate pickers (boys)	217	53	56 46	458
	Engineers and firemen	170	46	14	188
	Blacksmiths and carpenters	7.5	26 14	12	134
	Foremen	7	41		Ξ
	Superintendents	-	-	; -	63
	əbisai Isto'T	2,584	2,242	703 498	7,109
	All other employes	485	100	52	637
	Company men	69	456 86	85.53	969
	Ритртеп	22	8 9	00 4	48
de	Doorboys and helpers	74	45 19	38	205
Inside	eranur bas eravird	316	132	88	642
	Miners' laborers	773	300	205 173	2,843
	staniM	796	682 500	300 158	2,436
	Fire bosses and assistants	240	21	Ôτΰ	67
	nemetol enim tastsissk	10	-11-	ç. ⊢	21
	изпотот епім	rG.	10 61		17
	Vames of Operators County	Susquehanna Coal Co.,	Ekawanna and linoad Co., Inzerne,	Wilkes-Barre	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	vames of	Susquehanna	Delaware, Lackawanna and Western Raliroad Co., West End Coal Co.,	Lehigh and Wilkes-Barre Coal Co., Alden Coal Co.,	Totals,

TABLE 3.--Part 2

	IntoT	207 213 249 198 214
	ресешрет.	22223
£4	November	98888
Breake	тэбогоО	21 17 17 19
d in	September	25522
Worke	ysn8ny	12 22 23 23 23 23 23 23 23 23 23 23 23 23
Average Number of Days Worked in Breaker	Ame	21 12 71 81
ber of	əmr	14 18 18 18
Num	Мау	01 19 14 15
verage	litqA	22 19 19 11
	Матећ	19888
	February	15 20 15 16
	Vanuat	20 116 20 10 10
	County].uzerne,
	Names of Operators	Susquehanna Coal Co., Western Railroad Co., Delaware. Lackawanna and Western Railroad Co., West End Coal Co Lehigh and Wilkes-Barre Coal Co., Alden Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by fall of coal at face of his	Fatally injured by cars, Outside. Killed by fall of coal at face of his chamber	Fatally injured by being squeezed be- twoon cars at foot of shaft.	(Killed by fall of rock at face of their chamber. Fatally injured by prop falling on him at foot of shaft.	Killed by fall of slate at face of his chamber.	Killed by an explosion of dynamite in his working place.	Fatally injured by delayed blast at face of his chamber.	Fatally injured by fall of rock while setting timber on slope.	Fatally burned by gas at face of his chamber.	Killed by runaway car on slope. Fatally injured by falling down pitch chamber	Fatally injured by a premature blast. Fatally injured by fall of coal at face of chamber	Killer and the Killer of his chamber.	Fatally injured by falling down his	Fatally injured by fall of rock in his chamber	Fatally injured. Squeezed between derailed car and door.
County							Luzerne,								
Name of Colliery	Bliss,	Number 7,	Number 5,	West End,	Number 7,	West End,	West End,	Auchineloss,	Number 5,	Auchineloss,	Number 6,	Number 6,	Truesdale,	Truesdale,	Number 5,
Agais to bairried or single Natried or single Sumber of orphans	40 M. 1 3	44 M. 1 6 45 M. 1 5	21 M. 1	28 M. 1] 48 M. 1	32 M. 1 2	38 S	25 M. 1 1	24 S.	40 M. 1 4	39 M. 1 6 21 S	27 M. 1 2 32 S	38 M. 1	32 M. 1 3	37 M. 1 2	16 S
поіляциээО	Laborer,	Foreman	Footman,	Miner, Laborer, Timberman, _	Miner,	Miner,	Miner,	Timberman, -	Miner,	Miner,	Miner,	Miner,	Miner,	Miner.	Coupler,
₹3flanoi3sZ.	Lithuanian,	German,	Polish,	Italian, Kalian,	Polish,	Polish,	Polish,	American,	Polish,	Polish,	Polish, Lithuanian,	Lithuanian,	Polish,	Polish,	German,
Name of Person	John Tomosa,	August Grabofski, Julius Blockus,	Edward Demski,	John Rapanotto, Alberto Piermatto, David Vaughn,	Andrew Gogofski,	George Klotsko,	Frank Chikowfski,	William McFadden,	John Vavrick,	Valentine Lubinski, John Sheeket,	Michael Witkofski,	Peter Kushinskl,	Charles Redieus,	Mike Brajinski,	IO Otto Dudick,
The of accident	Jan. 1	16.8	16	Feb. 5	March 3	19	53	66	May 1	12 26	July 19	55	Aug. 5	r3	10

TABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by fall of rock near face of his	Fatamber: Fatamber: Fatamber: Fatamber:	Killed by fall of eoal at face of gang-	[Killed by a locomotive turning over on		Killed by being run over by air locomo-	Killed by fall of rock at face of his	Killed by machinery in breaker. Outside.	Suffocated by smoke from fire. Suffocated by smoke from fire. Futally burned by gus. Suffocated by smoke from fire.
County								Luzerne,	
Name of Colliery	Number 6,	Wanamie,	West End,		Number 6,	Number 5,	Number 7,	West End,	Auchineloss, Number 6, Bliss,
Number of orphans	1	-	- 1	T	ੀਜ	1	ıq	-	67
swobiw to redmuX	1	7			H	8 1 6	7	i	
Married or single	ś	M.	ś	δ.	S.	ω.	M.	S. M.	N. N. N. N. N. N. N. N. N. N. N. N. N. N
928	21	24	21	56	17 20	17	36	15	22 22 23 24 24 24 25 25 26 27 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
noitaquooO	Laborer,	Miner,	Laborer,	Engineer,	Brakeman,	Brakeman,	Miner,	Slate picker, -	Miner, Laborer, Laborer, Miner, Miner, Miner, Miner, Miner, Laborer, Miner, Laborer, Miner, Laborer, Laborer, Brakeman, Laborer,
Zationality.	Polish,	Polish,	Lithuanian, Laborer,	American,	American,	Slavonian,	Polish,	American,	Polish, Polish, Polish, Polish, Polish, German, German, Polish, Polish, Polish, Polish, Polish, Polish, Polish,
Name of Person	Ignatz Zalinski,	John Wallick,	Peter Sojovage,	Peter Garbera,	Charles Screen,	Mike Pelychock,	John Vesotzski,	William Hoffman, Peter Heggiston,	John Dixon, Staniey Pirka, Peter Prokropos, John Keloski, Charles Sokot, John Gilgenast, John Gilgenast, Anthony Kochinski, Charles Bozoska, Anthony Kovenkaski, Mathew Thorne, Machew Thorne,
	11	18	30	ಣ		18	23	01 01	00000000000000000000000000000000000000
Date of accident	Aug.			Sept.		Oet.		Nov.	Dec.

TABLE 5.-Non-fatal accidents inside and outside of mines

County Nature and Cause of Accident in Brief	Compound fracture of leg by fall of rock at face of chamber while displacing a	Prop. Ribs and breast bone broken by fall of	Four fingers cut off by fall of rock at	lace of chamber. Leg broken by fall of rock at face of	chanber. Squeezed between car and rib. Leg broken by car on chamber road. Back, face and hands burned by gas.			side. Leg injured by plane rope rubbing against	Leg broken by being struck with latch. Collar bone fractured. He fell off a	Stone Wan. Outside. Arm broken. He fell off platform in	Draker, Outside, Face and hands burned by gas, Arm broken by timber falling on it, Knee dislocated by being hit by coal from	blast. Arm broken by fulling from car. Face, hands and body burned by gas.
Age Narried or single of Colliery	37 M. Bliss,	62 M. West End,	. 37 M. Number 5,	. 40 M. Wanamie,	33 M. Waneunie, 30 M. West End, 37 M. Wumber 5,	23 M. Number 7,	3 7	16 S. Number 5,	21 S. Number 6	16 S. Number 7,	22 S. Trucsdale, 35 M. Number 5, 50 S. Wananie,	16 S. Wananile, 35 M. Number 5,
Zatlonality Occupation	h, Miner,	American, Track layer,	h, Miner,	Polish, Laborer,	Polish, Laborer, Laborer, Italian, Miner, Mi		talian, Laborer,	American, Door boy,	Slavonian, Motorman, Polish, Fireman,	American, Spiral tender,	h, Miner,	1, Patcher,
Name of Person	Felix Visotski, Polish,	James Rustay, Amer	Joseph B. Markowski, Polish,	Joseph Valetsco, Polis	Andrew Bona, Polish, Louis Speronzo, Italian, Andrew Lobeda, Slavonia Mathoa Marchalia		Pasco Donne, Italia	Stanley Zenovitz, Amer	Michael Elias, Slavo Boskolisk Rosowoski, Polisl	James Powell, Amer	Steve Griefski, Polish, Adam Latuska, Polish, John Budda, Polish,	William Buckshaw, Polish, Andrew Sweitufski, Polish,
Jase of accident	Jan. 6 I	14	20	20 3	22 26 11 Feb. 11			F6	27 N April 13 E	15 J	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29 V May 1 A

TABLE 5-Continued

Nature and Cause of Accident in Brlef	Arm broken and body bruised by ears.	Body injured by falling from platform in	I.eg broken by fall of rock at face of	WOFKING Place. Body injured. He fell down pitching	chamber. Arm broken by fly wheel of engine. Out-	Leg broken by fall of coul at face of	working place. Legs and arm broken by cars on slope. Leg fractured by fall of rock at face of	gangway. Leg broken by fall of rock at face of	chamber. Shoulder fractured by piece of rock falling	down snart. Leg fractured and back injured by fall	of coal at face of chamber. Head and leg injured by fall of rock at	face of working place. Collar bone broken by being squeezed	Detween car and brattee. Ankle disposated by fall of rock at face	Scalded by escaping steam from engine.	Unsuc. Thigor cut off by circle saw. Outside. Thigh fractured. He was squeezed between derailed car and rib.
County								Luzerne,							
Name of Colliery	West End.	Number 6,	Truesdale,	Wanamie,	Number 7,	West End,	West End, Truesdale,	West End,	Alden,	Bliss,	Number 7,	Wanamie,	Bliss,	Number 6,	West End,
Married or single	M.	οż	S.	M.	M.	M.	K.S.	ού.	M.	M.	M.	ω	M.	υż	S. S.
924	35	18	23	8	46	28	24 46	46	88	57	44	21	33	21	44
поіляціоя	Miner,	Oiler,	Laborer,	Miner,	Engineer,	Miner,	Laborer, Miner,	Laborer,	Footman,	Miner,	Miner,	Brattice man,	Miner,	Electrician,	Carpenter, Door boy,
удиваоняХ	Italian,	Polish,	Pollsh,	Polish,	English,	Hungarian,	Polish,	Polish,	Polish,	Polish,	Polish,	American,	Litt nanlan,	American,	American, Polish,
Name of Person	6 Leon Mareoni,	10 Joseph Goretzski	25 Joseph Lavish,	Joseph Cropcheck,	Lewis E. Jones,	Mike Tenus,	John Kominski,	Daniel Shivinski,	Joseph Bavitz,	William Vetrovitch,	Frank Lopinski,	Peter McGady,	2 John Carapovitch,	Molgyn Edmonds,	E. B. Bonham,
Date of accident	May 6	10	25	526	30	July 1		14	36	177	88	58	Aug. 2	Sept. 3	918

Arm crushed. He fell in front of his engine outside	Leg broken by cars on gangway. Squeezed between car and platform on	Arm Droken by machinery in breaker.	Arm broken by fall of rock at face of	T	Face and hands burned by gas. Leg broken by fall of rock at face of	Leg broken by cars in chamber. Rib broken by fall of rock at face of	Three fines smashed between ear and	Ribert Consider of Fock at face of Chamber	Federal From From Page 1 Promes of the Promes Programme	Ankle broken by timber falling on him. Outside.	
American, Machine helper, 17 S. Number 7,	M. Number 5, S. Number 6,	Number 6,	West End,	M. Bliss, Luzerne,	Auchineloss,	Number 7,	Wanamie,	M. Wanamie.	M. Truesdale,	Polish, Laborer,	
si.	S. S.	ň	ν.	M.	S.W.	M.	š	M.	M.	s ₂	
17	47	19	25	. 31	20	25.25	22	37	38	45	
Machine helper,	Laborer,	Oiler,	Polish, Laborer,	Polish, Miner,	Lithuanian, Laborer,	Miner,		Miner,	Miner,	Laborer,	
Ameriean,	Polish,	Russian,	Polish,			Slavonian, Miner	American,	Italian, Miner,	Polish, Miner,	Polish,	
Oct. 12 Isaiah Powell,	20 George Pagorski, 26 Peter Scletski,	27 Nickolas Greghead, Russian,	Nov. 8 Mike Shikosky,	8 Castento Benovige,	Carl Idukis,	Steve Kanyuk,	Charles Sherman,	Dec. 6 Renaldo Balle,	Frank Pratko,	Thomas Twardy,	
Oct. 12	20 26	27	Nov. 8	00	9 10	19	56	Dec. 6	9	11	

EXPLOSION AT AUCHINCLOSS COLLIERY

On November 9, at 2.50 in the afternoon, an explosion of gas occurred in No. 2 shaft, Auchincloss Colliery, of the Delaware, Lackawanna and Western Railroad Company, at Nanticoke, fatally burning Peter Prokropos and setting fire to the timber and coal at the face of chamber known as No. 40, which produced smoke and gas that suffocated eight other workmen, as follows: John Dixon, Stanley Plitka, John Keloski, Charles Sokot, John Gilgenast, Gus Brozka, Anthony Kochinski, Charles Bozoska, and slightly burning Carl Idukis.

The section of the mine in which the explosion occurred is known as No. 1 counter off No. 1 slope, Ross seam, and is ventilated by a separate and distinct split of air independent from all other parts of the mine and in which about 50 men are employed, but as is the custom a number of them emerged from the mine earlier in the day, among them being Mike Bolrosky, miner No. 40, in whose place the explosion is supposed to have occurred and for whom Carl Idukis, the injured man, was laboring. Bolrosky testified at the inquest, held for the purpose of inquiring into the cause of the accident, that on entering his chamber on the morning of the explosion and on leaving it at 12:20 P. M., he made an examination of his place and found it free from gas and in good condition. He also testified that he worked in this particular place, chamber No. 40, for one year and during that time he recalls only one occasion on which he found an accumulation of explosive gas. Therefore, the cause of the accumulation of gas between 12:20, the time miner No. 40 left his chamber, and 2:50, the time of the explosion, can only be conjectured.

Chamber No. 40 is driven at about a five per cent. dip off No. 1 counter and is about 400 feet long, and at the face is a very abrupt upthrow or anticlinal, in consequence of which the coal was in a laminated condition and fell away from the working face, allowing

the occluded gases to readily disintegrate.

Three theories were advanced as to the cause of the explosion, all of which were plausible. The jury empaneled to investigate the cause

of the accident accepted the third reason herein given.

The first theory advanced was that miner No. 47, who was driving a heading from chamber No. 47 in the direction of chamber No. 40, and whose safety lamp was found intact and in good condition hanging on the rib after the accident, neglected to examine properly for gas while he was working, and his lamp filled with gas and ex-

ploded.

The second theory was that the laborer in chamber No. 40, immediately prior to the explosion, pushed a car into the face of the workings, and it was standing on the branch in chamber No. 40, when the miner left the mines, and in passing the highest point of the chamber with the car a quantity of gas that had lodged at that point left the roof and filled the partial vacuum created by the passing car and ignited by coming in contact with the lamp of the man pushing the car.

The third theory, and the one accepted by the jury as having caused the explosion, was that the seam of coal at the face of chamber No. 40, having suddenly changed from a light dip to a pitch that is almost perpendicular and being of a laminated nature, a pocket of gas was liberated and filled the workings with fire damp at the point where the men were at work, which was ignited in some unknown manner, possibly by coming in contact with one of the workmen's lamps, or by one of the men striking a light.

The most unfortunate incident in connection with this disaster was the failure to escape of the six men who were suffocated. They were working fully a 1,000 feet from where the fire occurred and were warned to leave the mine as there was something wrong. This was evident by the filling of the workings with smoke and afterdamp, but after they had examined the air current in the workings and expressed the opinion that the trouble that existed in the portion of the mine from where the smoke was coming was but slight and would not endanger their lives, they decided to remain. They had sufficient time to reach a place of safety, had they heeded the wise warning of one of their number. They remained, however, and the workings filled with smoke and afterdamp to such an extent that escape was then impossible; the rescuing party being unable to reach them before the deadly vapors overpowered them.

At an inquest held in the town hall at Nanticoke on the 18th and 19th of November, 1909, the following verdict was rendered: "John Keloski et. al. came to their death on the 9th day of November at the Auchincloss colliery of the Delaware, Lackawanna and Western Railroad Company by being smothered in bad air after an explosion of gas in the said colliery. Eight fellow workmen lost their lives at the same time and place as a result of the explosion. The evidence shows, first, that a large rush of coal came from the face of chamber No. 40, and we believe that this rush liberated a large quantity of pent up gas and that it came in contact, in some way, with fire and exploded. Second, that all men working in this place used safety lamps only. As to how the gas was set off there has been no testimony introduced to explain. Third, we believe that the ventilation in the district where the explosion took place was all that could be desired. We therefore find that the said company was in no way responsible for the accident. Fourth, we deplore the use of spurious mine certificates and urge every effort on the part of mine officials, mine workers officials and county officials to eradicate the evil."

The following jurors rendered and signed the above verdict: Thomas Beese, Thomas Curtis, Thomas Cook, Gustav Hankey, Frank Schwartz, Joseph Elmy.

CONDITION OF COLLIERIES

SUSQUEHANNA COAL COMPANY

Number 5.—Ventilation good; drainage fair; condition as to safety good.

22-23-1909.

Number 6.—Ventilation good; drainage fair; condition as to safety good.

Number 7.—Ventilation, drainage and general condition, good.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Auchincloss.—Ventilation, drainage and general condition, good.

Bliss.—Ventilation, drainage and general condition good.

Truesdale.—Ventilation good; drainage fair; condition as to safety, good.

WEST END COAL COMPANY

West End.—Ventilation and drainage fair; condition as to safety, good.

LEHIGH AND WILKES-BARRE COAL COMPANY

Wanamie.—Ventilation, drainage and general condition, good.

ALDEN COAL COMPANY

Alden.—Ventilation, drainage and general condition, good.

IMPROVEMENTS

SUSQUEHANNA COAL COMPANY

No. 5 Colliery.—A new pump house was made at the foot of No. 2 shaft in which a Goyne Duplex pump, 40 x 23 x 48 inches was installed.

No. 8 tunnel, connecting No. 2 shaft with No. 4 slope, was completed.

No. 6 Colliery.—Built a concrete wash-house with four shower baths and clothes lockers.

An electric generator, operated by a 17 x 15-inch Ridgway engine was installed in the power house.

The steam locomotive used in No. 6 tunnel was replaced by a $7\frac{1}{2}$ ton electric motor.

An electric hoist was installed at the top of No. 12 slope.

No. 7 Colliery.—A brick building 10 feet 9 inches by 10 feet 9 inches was erected and is known as the Draeger Rescue Station. All the necessary equipment, including 4 helmets and charging tanks, is kept in the building ready for use. The station is in charge of John B. Jones, whose duty is to visit the several mines of the company once each month and train the different corps selected for this purpose in the proper manipulation of the apparatus. The apparatus is most effective when it is worn by persons who by training have learned to have confidence in its efficiency.

A return airway 108 yards long was driven in the Cooper seam, from No. 17 plane to No. 13 tunnel level.

A return airway was driven in the Mills seam from the west gangway, No. 30 tunnel to the anticlinal, from which point it was driven

in the rock on a pitch of 60 degrees to the George seam, where it connected with the bottom of an air shaft 60 feet deep, sunk from the surface.

No. 18 and No. 19 rock planes were driven from the bottom to the Top Ross seam.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Auchineloss Colliery

Outside.—A new brick and concrete wash house, with expanded metal lockers, has been completed

Erection of 1,000 horse power boiler plant, enclosed in a concrete building, with feed-water regulators, pumps, governors, etc., is underway and will be completed during the early part of 1910.

One 25-foot ventilating fan and fan house for No. 1 shaft is in course of erection.

Inside.—The erection of a brick partition separating intake and return airways through No. 1 shaft will be completed during the early part of 1910.

Several new concrete and steel air bridges have been erected to improve the ventilation.

The work of sinking No. 3 slope through an anticlinal from Ross to Ross vein has been completed, and a second opening has been driven for the same.

A rock tunnel has been driven from George to Baltimore vein on the West shaft level gangway. This tunnel cut the Baltimore vein on a very heavy pitch, and the coal is giving off gas quite freely.

Bliss Colliery

Outside.—A 1,600 gallon Bronze centrifugal pump electrically operated has been installed in the breaker building for coal washing purposes.

Considerable improvements have been made in this breaker, including the installation of mechanical pickers, etc., to facilitate the handling and cleaning of coal.

A 2,000 horse power boiler plant, enclosed in a concrete building, is now under way and will be completed during the early part of 1910.

The shaft hoisting engines have been repaired by the installation of two new drums, clutch wheels, and other necessary equipments.

Inside.—Two 150 horse power electric hoists have been installed on coal slopes to replace air hoists formerly used.

Inside.—Rock tunnel from Ross to Baltimore vein on 15 degree pitch, which was nearly completed during the year 1908, was completed early in 1909.

The work of extending No. 4 tunnel from Twin to Forge vein was completed during 1909.

Rock tunnel driven from "E" gaugway, Ross to Forge vein basin, is now about completed.

Extensive repairs were made to the shaft hoistways by repairing shaft timber, etc.

Truesdale Colliery

Outside.—Installed steam hoist on the surface to operate No. 3 slope Red Ash vein, the cable being conveyed through a bore hole to the slope, which operates very successfully.

A 1,200-gallon centrifugal pump installed on the wagon road near water dam, in a brick and concrete building, to furnish water for coal washing purposes.

Rock crusher installed to pulverize the refuse coming from the breaker, so that it can be flushed into the old workings.

A new 30 x 60 concrete and brick wash-house was erected.

A brick and concrete engine house for electric hoist on No. 6 slope was also completed.

A combination lamp room, mine foreman and fire boss office, was completed during the year.

A 1,000-gallon fire pump was installed.

Brick and concrete locomotive house was erected and the original wooden building removed.

One 300 H. P. Babcock and Wilcox boiler has been added to the

boiler plant.

The work of installing a 500 KW Rotary converter in Sub-station is under way. This machine will furnish power for additional locomotives that are to be installed during the year, all of which was authorized in 1909.

Inside.—Rock tunnel driven from Ross to Twin vein, No. 2 slope, Truesdale tunnel; also one short rock tunnel on 30 degrees pitch for second opening and ventilation.

New concrete and steel mule barn is under way and will soon

be completed.

The following rock tunnels have been driven inside for development, second opening and ventilation purposes.

Tunnel No. 2 slope, Ross to Twin vein, 7 x 12 by 455 feet long. Tunnel No. 1 shaft, Ross to Forge vein, 7 x 12 by 350 feet long.

No. 1 slope and airway Mills to George has been completed, 7×12 by 350 feet long.

Tunnel Forge to Baltimore for second opening, 7 x 12 by 150 feet long.

Tunnel No. 2 slope, Ross to Red Ash, 7 x 12 by 260 feet long.

In addition, eight concrete and steel air bridges have been erected to provide for the proper ventilation of the workings.

The following electrical operating pumps have been installed to drain the various parts of the workings:

One 800 gallon centrifugal pump.

One 300 triplex pump for 300 horse power motor.

One 700 gallon centrifugal as an auxiliary to pump at foot of shaft. Four small 250 portable truck pumps have also been installed at various points.

LEHIGH AND WILKES-BARRE COAL COMPANY

Wanamie Colliery.—Two tunnels, one from the Baltimore to the Cooper vein, and one from the Ross to the Baltimore vein, were completed, and No. 19 tunnel was extended from Ross to Ross vein.

ALDEN COAL COMPANY

Alden Colliery.—At No. 2 shaft a concrete block wash-house $18\ x$ 22 feet, with hot and cold water shower baths, equipped with steel lockers, was erected.

A second opening was driven through rock from Mills to George vein.

Outside slope driven to Baltimore vein, and a shaft 13 by 13 feet was driven for a second opening.

Two Webster Lane and Camp friction engines, $8\frac{1}{2} \times 12$ inches, installed inside.

Two Goyne pumps, $9 \times 5 \times 10$ inches, have been installed at Nos. 1 and 2 boiler houses for hot water feed, and one Goyne pump, $12 \times 6 \times 12$ inches, installed in Loomis slope.



ELEVENTH DISTRICT

LUZERNE AND CARBON COUNTIES

Hazleton, Pa., February 23, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Eleventh Anthracite District, for the year ending December 31, 1909.

No examination of applicants for certificates as Mine Foremen and Assistant Mine Foremen was held during the year, owing to the failure of the Court of Luzerne county to appoint an Examining Board for that purpose.

Respectfully submitted,

DAVID J. RODERICK, Inspector.

SUMMARY OF STATISTICS

N I " 11' '	
Number of collieries,	20
Number of mines,	66
Number of mines in operation,	63
Number of tons of eoal shipped to market,	3,719,265
Number of tons used at mines for steam and heat,	629,397
Number of tons sold to local trade and used by employes,.	138,733
Number of tons produced,	4,487,395
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,881
Number of persons employed outside,	3,427
Number of fatal accidents inside of mines,	22
Number of fatal accidents outside,	8
Number of ratal accidents outside, Number of non-fatal accidents inside of mines,	53
Number of non-fatal accidents outside,	13
Number of tons of coal produced per fatal accident inside,	203,972
Number of persons employed per fatal accident inside,	314
Number of persons employed per fatal accident outside,	428
Number of persons employed per non-fatal accident inside,	130
Number of persons employed per non-fatal accident out-	
side,	264
Number of wives made widows,	15
Number of children made orphans,	28
Number of steam locomotives used inside of mines,	10
Number of steam locomotives used outside,	84
Number of compressed air locomotives used inside,	12
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	9
Number of electric motors used outside,,	
Number of fans in use,	40
Number of furnaces in use,	1
Number of gaseous mines in operation,	26
Number of non-gaseous mines in operation,	$\frac{10}{37}$
Number of new mines opened,	2
Number of old mines abandoned,	2

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
G. B. Markle and Company,	1,122,161
Coxe Brothers and Company, Incorporated,	596,183
Lehigh Valley Coal Company,	$600,\!497$
A. Pardee and Company,	547,738
Pardee Brothers and Company,	518,184
Harwood Coal Company,	245,410
Upper Lehigh Coal Company,	202,011
C. M. Dodson and Company,	224,950
John S. Wentz and Company,	140,485
Hazle Mountain Coal Company,	163,751
M. S. Kemmerer and Company,	$95,\!270 \\ 16,\!665$
Black Creek Coal Company,	8,521
Stauffer and Trezise,	5,569
- Inomas iv. Neese and Son,	
Total,	4,487,395
Production by Counties	
Luzerne,	4,380,289 107,106
Total,	4,487,395

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed per accident

le per	Number of employes outsic non-fatal accident	385 280 283 283 283 491 111 111 129
e ber	Number of employes insident	121 101 101 499 111 110 110 110 130
le per	Number of employes outsident	110 526 245 245 129
rog o	Number of employes insident	181 457 457 499 190 378 165 187
	Potal number of employes	1,833 1,348 1,490 1,490 559 559 553 305 452 10,308
əj	Zumber of employes outsic	385 440 526 491 317 118 118 118 118 118 89 89
e	Number of employes inside	1,448 1,378 1,378 1,378 109 569 569 578 104 330 187 187 187 187 187 187 187 187 187 187
-uou	Tons of coal produced per fatal accident inside	93, 513 66, 543 46, 033 273, 869 103, 667 122, 011 74, 983 81, 875 84, 668
fatal	Tons of coal produced per accident inside	140, 270 208, 091 209, 106 273, 869 172, 728 245, 410 112, 475 140, 485
eidents	IntoT	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Non-Fatal Accidents	9bistnO	133 1 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Non-F	əbisal	100000000000000000000000000000000000000
ents	Troth	30 44 46 6
Fatal Aecidents	əbisinO	4100
Fata	obisul	00 01 00 H 21 H 67
	Names of Operators	G. B. Markle and Co., Inc., Lehigh Valley Coal Co., Lehigh Valley Coal Co., A. Pardee and Co., Bardee Brothers and Co., Harwood Coal Co., C. M. Dodson and Co., John S. Wentz and Co., M. S. Kemmerer and Co., M. S. Kemmerer and Co., M. S. Kemmerer and Co., M. S. Kemmerer and Co., Miscellaneous Companies, Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine curs, Explosions of gas, Explosions of powder and dynamite.		1		2		1	1 1	1 1		1		2	7 3 1 4 1	31.82 13.64 4.54 18.13 4.54
Blasts, premature and otherwise, Mules,							1	1			1	1	3 2	13.64 9.09
Totals,Causes of Accidents Outside	==	==	==	==	==	1==		3==	1	1 ==	3==	3==		100.00
Cars, Machinery, Miscellaneous,			1	1 2	1		1					1	2 5 1	25.00 62.50 12.50
Totals,			2	3	1		1					1	8	100.00
Grand totals inside and outside,		2	4	6	1	1	4	3	1	1	3	4	30	

TABLE D.-Classification of Non-Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dyna- nite,	1	1 1 2	1 1 4	1 1 1	1			1	2	1 2 1 2	1 1 2	3	7 5 1 9 9	13.21 9.43 1.89 16.98 16.98 5.66
Blasts, premature and otherwise, Miseellaneous,				1	2				1	3	1	1	10 9	16.98
Totals,	3	4	11	4 ==		_1_	2	= 1	3	11	5 ==	5 ==	53 ==	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	1 1	1 1	11	1	1			 1					7 1 5	53.85 7.69 38.46
Totals,	2	2	2	1	1	2	1	1				1	13	100.00
Grand totals inside and outside,	5	6	13	5	4	3	3	2	3	11	5	6	66	

TABLE E.--Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,		1	1 1 2 ==	1 1 3 ==		1 1 ==	2 1 3 ==	2 1 3 ==	1	1	3	2 1 3 ==	14 4 2 1 1
Slatepicker bosses, Drivers and runners, Slatepickers (boys), Laborers, Patchers, Jig runners,			1		1		1					1	1 1 2 1 1 2
Totals,			2	3	1		1					1	8
Grand totals inside and outside,		2	4	6	1	1	4	3	1	1	3	4	30

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Assistant superintendents, Assistant mine foremen, Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Pumpmen, Brattice men, Hitchers,	2 1	3 1	1 1 7 2			1	1	1	1 2	3 5 1 1 1	2 2 1	1 1 2 1	1 4 24 15 5 1 1 1
Totals,	3==	4 ==	11 ==	4 ==	3==	= $=$ $=$	==	$= \frac{1}{}$	3==	11 ==	5 ==	5 ==	53 ====
Outside Laborers, Engineers and firemen, Drivers and runners, Patchers, Sereen tenders, Ash men,				1	1	1	1	1				1	5 1 3 2 1 1
Totals,	2	2	2	1	1	2	1	1				1	13
Grand totals inside and outside,	5	6	13	5	4	3	3	2	3	11	5	6	66

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

Months M														
American, 2 2		Months												
English,		January	February	March	April	May	June	July	August	September	October	November	December	Totals
Totals, 2 4 6 1 1 4 3 1 1 3 4	English, Irish, Polish, Hungarian, Italian, Slavonian, Austrian, Russian,			1 1	1 2 1	1	1	1	1	1	1	1 1	1	7 1 2 8 2 4 4 1 1

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German, Polish, Hungarian, Italiau, Slavonian, Lithuaniau, Austrian,	2 1	1 2 1 1 1	3 1 	1 2	1 1	1	1 1 1	1 1	3	3 1 3 3	2	2 1 1 1	20 1 1 1 3 12 10 8 5 3 2
Totals,	5	6	13	5	4	3	3	2	3	11	5	6	66

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnaments and number of narrows analyzed inside

	Number of persons employed inside	286	150	81 143 141	28	142 96	75
	Number of cubic feet per minute passing out at outlet	116,000	13,000	20,300 29,000 33,900 52,200	12,500 12,000	32,000 21,000	34,000
and the state of the state of	under in the to the substitution of the control of	60,000	9,000	15,200 17,500 30,000 37,300	11,700	29,000 19,000	20,000
ninside	Zumber of cubic feet of air per nilnute entering the mine at inlet	82,000	12,000	20,000 28,500 33,800 52,000	12,000	31,000	30,000
oye	Number of splits of air currents	ಣ ನೀ	12			61 61	es
mpl	Area of furnace bars in square feet	: :	1 1				
persons e	besu 19woq	Steam,	Steam,	Steam, Steam, Steam,	Steam,	Steam,	Steam,
and number of persons employed	asi to sank	Guibal, -	Guibal	Guibal, - Guibal, -	Guibal,	Guibal,	Guibal, -
	sədəni ni-bəqoləvəb əzurz tətrW	2.6	1.8	1.9	4.	6.	1.
currents	Number of revolutions per minute	80 t	100	100	25	7.0	19
r cur	Depth of blades in feet and inches	7.4	2.7	8 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	80.	4.10	6.4
of air	Width of blades in feet and inches	7.10	3.1	9.4	4.6	4.10	6.6
splits of	Diameter of fan in feet and inches	25 16	10	16	16		16
mber of s	Method of ventilation	Fan,	Fan,	Fan, Fan, Ean, Fan, Fan,	Fan,	Natural, Fan,	Fan,
per minute, number of	Gascous of non-gascous	Gaseous, Gaseous,	Gaseous. Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous,	Gaseous, Gaseous,	Non-gas.,
nace per m	gafasqo to buil	Slope	Slope,	Slope, Slope, Slope,	Slope,	Slope,	Slope
n	Names of Operators and Mines	G. B. Markle and Co. Jeddo No. 4 Colliery: Jeddo No. 4,	Ebervale Colliery: Ebervale, Ebervale,	Highland No. 5 Colliery: Highland No. 5. Highland No. 5. Highland No. 5. Highland No. 5.	Highland No. 1 Colliery: Highland No. 1,	Highland No. 2 Colliery: Highland No. 2,	Highland No. 6 Colliery: Highland No. 6,

8	88	9 E 1 1 5 6 6 4	8888	129 64 110	132	107 87 48	215 227 227 91 137 157
67,000	155,900	12,000 32,000 18,500 44,000 21,000	70,050 67,218 68,300 17,800	135,700 43,600 57,900	98,415 61,108	40,000 37,000 19,200	52,000 54,700 60,000 36,000
42,000	130,000	8,000 18,000 12,000 28,000 14,200	58,490 43,998 42,300 11,000	33,500 14,000 42,200	33,370 27,310	23,000 32,500 14,400	44,000 45,000 35,000 32,000
000,19	154,000	10,000 30,000 17,500 43,000 19,500	61,650 65,095 56,500 16,700	111,100 40,500 51,700	96,495	39,000 36,000 18,600	48,000 50,000 50,000 35,800
4		12421	00 00 00 cs	0 4 9	10	444	99829
:			11				
;	::				; ;		
Steam,	Steam, Steam,	Steam,	Steam, Steam, Steam,	Steam, Steam, Steam, Steam,	Steam,	Steam, Steam, Steam,	Steam, Steam, Steam, Steam, Steam,
	11		111	1111	1.7	1 1 1	1 1 1 1
Guibal,	Guibal, Guibal,	Guibal,	Guibal, Guibal, Guibal,	Guibal, Guibal, Guibal, Guibal,	Gulbal, Gulbal,	Guibal, Guibal, Guibal,	Guibal, Guibal, Guibal, Guibal, Guibal,
				55.05	.80	88.23	0.0.5.00
8	88	08	95 95 95	65 98 40	62	900 04	55885
44	5.6	5.6	6 4 4 .6	6 6 4 4 6 .	6.4.6	444	4.10 4.30 4.10 4.6
4	44	4	945	7. 5. 6.9	9 4	4.9 6.9	चाचाचाचा
16	20	50	20 16 20	20 17 14 20	20	16 20	16 16 16 16 16
Fan,	Fan,	Natural, - Natural, - Fan, Natural, - Natural, -	Fan, Fan, Fan, Fan, Furnace,	Fan, Fan, Fan,	Fan,	Fan, Fan,	Fan, Fan, Fan, Fan, Fan, Natural,
Non-gas.,	Gaseous, Gaseous,	Non-gas., Non-gas., Non-gas., Non-gas., Non-gas.,	Gaseous, Gaseous, Gaseous, Non-gas.,	Gaseous, Gaseous, Gaseous, Non-gas.,	Gaseous,	Gaseous, Gaseous, Non-gas.,	Gaseous, Gaseous, Gaseous, Gaseous, Non-gas.,
	- 11		1111		11		
Slope,	Slope, Slope,	Slope, Slope, Slope, Slope,	Drift, Tunnel, Slope,	Shaft, Slope, Slope, Slope,	Slope,	Slope, Slope, Slope,	Slope, Slope, Slope, Slope, Slope,
Coxe Brothers and Co., Inc., Drifton No. 1 Colliery: Drifton No. 1,	Drifton No. 2 Colliery: Drifton No. 2,	Eckley, Buck Mountain and Stockton Colliery: Eckley No. 2, Eckley No. 2, Eckley No. 6, Eckley No. 6, Eckley No. 10, Eckley No. 10,	Deringer, Gowen and Tom- hieken Colliery: Deringer, Gowen Nos. 1 and 3, Gowen No. 4,	Lehigh Valley Coal Co. Hazleton Shaft Colliery: Hazleton Shaft, Hazleton No. 3, Hazleton No. 5, Stockton No. 2,	Hazleton No. 1 Colliery: Hazleton No. 1, Hazleton No. 8,	Spring Mountain and Spring Brook Collery: Spring Brook No. 1, Spring Brook No. 2, Spring Mountain No. 4,	A. Pardee and Co. Chanberry Colliery: Cranberry No. 1, North, Cranberry No. 4, Cranberry No. 4, Cranberry No. 6, Cranberry No. 6, East Crystal Ridge No. 5,

TABLE I-Continued

Number of persons employed inside	20 20 190	266		20 111 39 76 69
Number of cubic feet per minute passing out at outlet	18,000	81,000]	65,000	14,000 5,000 69,000 69,000 25,000 27,070
Total deantity of all the per minute civiliating in all the confidence of the confid	18,060		55,000	10,000 2,500 30,000 16,000 18,000
Number of cubic feet of air per fine at inlet	15,000	80,000	60,000	12,000 3,000 39,000 20,000 22,600
Number of splits of air currents		1 - 61 62		0004444
Area of furnace bars in square feet			1 1 1 1 1	
bosu 1970-G	Electricity,.	Steam, Electricity,	Steam,	Steam, Steam, Steam, Steam,
nsi to smaX	Guibal,	Guibal, Guibal,	Guibal, -	Guibal, Guibal, Guibal, Guibal,
Water gauge developed—in inches	1.	1.5	63	
Number of revolutions per minute	195	95	72	8888
Depth of blades in feet and inches	1.42	1.42	85	יים יים יים יים
sedoni bas teet and inches	3.25	3.26	4.6	9.4.4.6
Dismeter of fan in feet and inches	9	16	16	16 16 16 16
Method of ventilation	Natural, - Fan,	Natural, - Fan,	Fan, Natural, Natural,	Natural, - Natural, - Fan, Fan, Fan,
Gaseous or non-gaseous	Non-gas., Non-gas., Non-gas.,	Non-gas., Gaseous,	Gaseous, Non-gas., Non-gas., Non-gas.,	Non-gas., Non-gas., Non-gas., Gaseous, Gaseous,
adinsqo to baiX	Slope,	Slope, Slope,	Slope, Slope, Slope, Slope,	Slope, Sl
Names of Operators and Mines	Pardee Brothers and Co. Lattimer Colliery: Lattimer No. 3.	No. 11, No. 9, No. 12,	Harwood Coal Co. Harwood No. 5, Harwood No. 10, Harwood No. 21, Harwood No. 31,	C. M. Dodson and Co. Beaver Brook Colliery: Beaver Brook No. 5, Beaver Brook No. 6, Beaver Brook No. 10, Beaver Brook No. 12, Beaver Brook No. 12, Beaver Brook No. 12,

	<u></u>
38333	=== 150 173
24,000 23,000 22,000	50,000
12,000 10,000 16,000 14,000	===== 33,050 46,930
22,000 20,000 20,000	====== 48,400 50,000
H 63 63 63	00 05
Natural, Natural, Natural,	Steam,
	Guibal, - Guibal, -
	8. 8.
	82.58
==	4.6
	9 4
	16
	Fan,
Non-gas., Gaseous, Non-gas., Non-gas.,	Non-gas.,
1 1 1 1	
Slope, Slope, Slope, Slope,	Slope, Slope,
John S. Wentz and Co. Hazle Brook Collery: Hazle Brook No. 3, 8 Hazle Brook No. 5, 8 Hazle Brook No. 6, 8 Hazle Brook No. 6, 8	Hazle Mountain Coal Co. Hazle Mountain Colliery: Hazle Mountain No. 1, Hazle Mountain No. 4,

TABLE 1.-Operators, location of collieries, railroads, etc.

Rallroad to Mine	Lebigh Valley	Lehigh Valley	Lehigh Valley	Lebigh Valley	Lebigh Valley	Lehigh Valley	O. R. R. of N. J.	L. V. and O. R. R. of	N. J. Lehigh Valley
Post Office		Hazleton,	Hazleton,		Lattimer Mines,	Lattimer Mines,	Upper Lehigh,		Hazle Brook,
Name of Super- intendent		W. H. Davles,	W. H. Davles,		0	George W. Bara-	James W. Shaw,		John Evans,
Post Office	Jeddo,	Wilkes-Barre,	Wilkes-Barre,	Hazleton,	Lattimer Mines,	Lattimer Mines,	Upper Lehigh,	Audenried,	Hazleton,
Name of General Superintendent	W. H. Loomis, General Mana- ger.	S. D. Warriner, General Mana-	S. D. Warriner, General Mana-	Frank Pardee,	A. W. Drake,	A. W. Drake,	A. C. Leisenring,.	John J. Turnbach, Audenried,	T. E. Snyder, Hazleton,
County	Luzerne,	Luzerne,	Luzerne, Luzerne, Luzerne, (Luzerne, (Garbon,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Colleries	G. B. Markle and Co. Jeddo No. 4, Ebervale and Harleigh, Highland No. 5, Highland Nos. 1, 2 and 6,	Coxe Brothers and Co., Inc. Drifton Nos. 1 and 2, Eckley, Buck Mountain and Stockton, Derhiger, Gowen and Tom- hicken,	Lehigh Valley Coal Co. Hazleton Shaft, Hazleton No. 1, Spring Mountain and Spring Brook, Spring Brook Washery,	A. Pardee and Co.	Pardee Brothers and Co.	Harwood,	Upper Lehigh Coal Co. Upper Lehigh,	C. M. Dodson and Co. Beaver Brook,	John S. Wentz and Co. Hazle Brook,

Lehigh Valley	C. R. R. of N. J.	Lehigh Valley	Lehigh Valley	Lehigh Valley
W. R. Mcfurk, Pennsylvania Blg., W. A. Fuller, Hazleton,	M. S. Kemmerer, Upper Lehigh, George D. Kugler, Sandy Run,	Hazleton,	J. M. Stauffer, Hazleton, R. A. Trezlse, Beaver Meadow, Lehigh Valley	
W. A. Fuller,	George D. Kugler,	W. G. Thomas, Hazleton, I. D. Thomas, Hazleton,	R. A. Trezlse,	Thomas R. Reese, Audenried,
Pennsylvania Blg., Phila.	Upper Lehigh,	Hazleton,	Hazleton,	Audenried,
		W. G. Thomas,	J. M. Stauffer,	Thomas R. Reese,
1 1 1 1 1				
Co. Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Hazle Mountain Coal Co.	M. S. Kemmerer and Co. Sandy Run, Luzerne,	Black Creek Coal Co.	Stauffer and Trezise Rowe, Luzerne,	Thomas R. Reese and Son Dusky Diamond, Luzerne,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

Number of horses and mule	119 74 75			173	83 46 51	130	199
Number of pounds of so-	4,125 675 4,375	9,175					
Vumber of pounds of dy-	131,047 97,592 86,538		11	85,054	61,707 88,891 32,379	182,977	191,400
In shanot to mader of besu 19bwoq	81,650 185,550 46,025		II	191,325	69,000 97,850 73,950	240,800	=======
Mumber of non-fatal accide	2-9			=		17	11 00
Number of fatal accidents	H 00 44	00	N 00 74		1 446	4	4
Number of employes	750 587 496	1,83	1 32 23 4	3.4	724 603 552	1,898	1.490
damber of lays worked	18c 231 226		17.0 17.3 17.3		==== 178 164 164		===
al fros to actionbord fatoT	443,551 392,089 286,521				H	600,497	=======================================
of blos enot to rembine to the sold to the sold to the sold the so	4,544 260 5,459	10,263	4,126 497 7,030	11,653	1,047 56,134 4,126 65	61,372	=======================================
Number of tons used at col	38,514 26,280 43,070	107,864	53,581 27,302 34,301	115,184		139,823	73.785
Yumber of tons of coal sh	400,493 365,549 237,992	1,00	20		1	309,302	467,762
nt.							"
Cou	Luzerne,		Luzerne,		Luzerne, Luzerne, Luzerne, Carbon, Carbon,		Luzerne,
Names of Operators and Collieries	G. B. Markle and Co. Jeddo No. 4, Ebervale and Harleigh, Highland No. 5, Highland Nos. 1, 2 and 6,	Totals,	Coxe Brothers and Co., Inc. Dritton Nos. 1 and 2. Eckley, Buck Mountain and Stockton, Deringer, Tomhicken and Gowen,	Totals,	Hazleton Shaft, Hazleton No. 1, Spring Mountain and Spring Brook, Spring Brook Washery,	Totals,	A. Pardee and Co.
	O Since the control of the control o	Mumber of tons and used by employed to the sed at col and to to market of tons and to the sed at col and the total production of coal and to the sed at co	County Anniher of tons of coal sh Aumher of tons used at col Aumher of tons used at col Luzerne, 365,549 Aumher of tons used at col Aumher of tons used at col Luzerne, 365,649 Aumher of tons used at col Aumher of tons used at col Luzerne, 386,650 Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used at col Aumher of tons used of dy- Aumher of pounds of dy- Aumhe	Collieries	Collieries	December of tons of coal shaper of tons of coal shaper of tons of coal shaper of tons of coal shaper of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons used at collieries Number of tons at collieri	County C

101	====		52	1 1	l I	25	10		2	1,190
		11 11								9,175
184,425	85,618	=======================================	38,600	1 1		19,400	14,100		350	1,281,552
45,590	24,800	======= 26,900	83,500		64,600	13,500	2,500	5,000	2,125	1,300,665
2	+31		ا مدا	1 11		00				99
60	-		02					! ;		30
988	=====	===	553		452	198	160		6	10,308
251	= = = = = = = = = = = = = = = = = = =		278					259	300	
518,184	======= 245,410	=======	224,950	140,485	163,751	1 1	1 1		5,569	4,487,395
16,252	======		620					2,500	4,926	138,733
55,000	36,000	======	24,635	21,152	18,250	8,274	2,700	550	235	629,397
446,932	=======================================	170,797	199,695	118,458		82,606	13,824	5,471	408	3,719,265
	1					0 0 0 0 0	1			
Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	
Pardee Brothers and Co.	Harwood Coal Co.	Upper Lebigh Coal Co.	C. M. Dodson and Co. Beaver Brook,	John S. Wentz and Co.	Hazle Mountain Coal Co.	M. S. Kemmerer and Co.	Black Creek Coal Co.	Rowe,	Thomas R. Reese and Son Dusky Diamond,	Grand totals,

TABLE 2. --Part 2.

	REPORT OF THE	DEPARTMENT OF MINES
5	Number of air compressors	V 48 H H H H H H H 02
so	Number of electric dynam	0000
assitu	s ot berevileb viitasuQ snolls2—etuniai req	11.877 9,200 8,600 7,600 3,500 3,500 4,570 1,600 1,000 650
91nui	Capacity in gallons per m	11,877 16,200 19,560 23,100 4,000 10,750 4,570 4,570 3,000 1,900 1,900
gnirav	Number of pumps deli	100 113 113 113 113 113 113 113 113 113
	Town Porse power	6,201 8,825 18,370 1,385 1,385 1,385 1,385 1,200 450 450 450 450 60 60
lls to	Number of steam engines	26 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
lves	Electric	61 10 10 10 10 10 10 10
Locomotives	TiA.	6 6 6
Lo	Steam	113 115 116 117 118 119 119 111 111 111 111 111 111 111
	Town of latoT	9, 420 9, 505 9, 700 6, 545 2, 756 1, 830 1, 830 1, 830 440 600 75 75 75 75 75 75 75 75 75 75 75 75 75
Boilers	Horse power	9,420 9,175 9,175 9,175 1,500 1,800 1,330 1,300
Number of Boilers	ausl u d u T	285 285 285 285 285 285 285 285 285 285
Nu	нотяе рочет	330 750 1,610 120 240 3,050
	Cylindrical	6 6 6 4
	County	Luzerne, Carbon, Luzerne, Luzerne, Luzerne,
	Names of Operators	G. B. Markle and Co., Coxe Bros. and Co., Inc., Lehigh Valley Goal Co., A. Pardee and Co., Pardee Brothers and Co., Pardee Brothers and Co., Co. M. Dodson and Co., Hazle Mountain Goal Co., Hazle Mountain Goal Co., M. S. Kemmerer and Co., Black Creek Coal Co., Stauffer and Trezise, Thomas R. Reese and Son, Totals,

*Jeddo Tunnel drainage.

TABLE 3.—Number of each class of employes inside and outside of mines

əį	Grand total inside and outsid	1,833	1,348	1,490 886 559 527 527 553 305 452 261 1160 27 9			
	Total outside	382	440	491 317 181 423 223 223 1199 100 10 2 3,427			
	All other employes	183	226 321	273 203 106 235 132 88 88 20 20 29 1 1,816			
	Bookkeepers and clerks	9	110	400440000			
Outside	Slatepickers (men)	36	48	35 18 18 10 11 11 12 22 13 13 14 34 10 10 10 10 10 10 10 10 10 10 10 10 10			
Out	Slatepiekers (boys)	99	24.25	83 30 10 10 10 4 4 84 84			
	Engineers and firemen	29	76	59 31 32 32 38 38 38 39 11 11 11 11 11 11 11 11 11 11 11 11 11			
	Blacksmiths and carpenters	50	34	55 14 14 11 11 6 6 6 6 11 12 13 14 11 11 11 11 11 11 11 11 11			
	Тоте теп	4	es 4₁	9895-1481 L 18			
	Superintendents	60					
	obizai IstoT	1,448	908	999 569 378 104 330 187 323 156 83 17			
	All other employes	234	99	23.83.83.83.83.83.83.83.83.83.83.83.83.83			
	Company men	63	108	25.2.2.2.2.3.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0			
		14	8 08	88			
Inside	Doorboys and helpers	22	129	47 11 2 2 2 3 3 3 116			
In	Drivers and runners	132	105	81 841 841 123 123 124 127 127 127 127 127 127 127 127 127 127			
	Miners' laborers	412	98	310 1141 117 26 113 422 855 174 17 6 6 6 8			
	staniM	545	470	429 224 154 49 112 83 1145 70 8 8 8 2 2 2,902			
	Fire bosses and assistants	ಣ		ьни (g) 1 41			
	nemerol enim tantsissk	101	14	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
ll	Mine foremen	00	10 x	-212111111 Of			
	Carbon,						
Names of Operators G. B. Markle and Co Inzerne, County The., Lehigh Valley Coal Co Inzerne, Lehigh Valley Coal Co Inzerne, Carbon, A. Pardee and Co Inzerne, Carbon, Pardee Brothers and Co Inzerne, Co. M. Dodson and Co Inzerne, Hazle Mountain Coal Co Inzerne, Hazle Mountain Coal Co Inzerne, M. S. Kenmerer and Co Inzerne, M. S. Kenmerer and Co Back Creek Coal Co Stauffer and Tresie,							

TABLE 3.—Part 2

-		D	11						- 0		
	Total	215	175	156	211	251	233	232	278	215	213
	December	80	23	22	24	21	21	253	25	21	21
er	Хотешьег	18	25	21	17	25	8 80	22	26	18	23
Break	теботе	18	12	12	20	21	21	21	₹2 	18	22
ed in	September	19	10	6	17	25	8 = =	20	25	17	20
Work	tsuguA	19	2 	co	9 ==	12	19	21	25	17	21
Average Number of Days Worked in Breaker	July	19	6	7	11 11	21	188	18		#	es
ber of	gune	19	14	6	17	21	18	16	26	16	13
Num	May	17	14	1 ==	17	21	18	13	25	17	13
verage	litqA	15	19	20	22	06	18	18	25	138	18
A	March	19	81	18	56	25	22	1 23	12	55	23
	February	16	12	15	18	18	18	18	19	20	15
	January	16	17	12	50	21	20	15	23	50	21
	County	, , , , , , , , , , , , , , , , , , ,		Carbon,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Luzerne,	Luzerne,	Luzerne,	Luzerue,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
	G. B. Markle and Co.,	Coxe Brothers and Co., Inc.,	Lehigh Valley Coal Co.,	A. Pardee and Co.,	Pardee Brothers and Co.,	Harwood Coal Co.,	Upper Lehigh Coal Co.,	C. M. Dodson and Co.,	John S. Wentz and Co.,	Hazle Mountain Coal Co.,	

226	91	259	300
8	26	21	25
21	22	14	24
21	24	23	25
21	19	22	26
20		22	36
18		23	27
13		24	25
12		22	1 6%
18		20	56
25	11 11	24	27
19		20	22
19	11	24	23
			1 1 5 8 7 8 8 8 8 9 9 9
Luzerne,	Luzerne,	Luzerne,	Luzerne,
M. S. Kemmerer and Co.,	Black Creek Coal Co.,	Stauser and Trezise,	Thomas R. Reese and Son,

TABLE 4.—Fatal accidents inside and outside of mines

11									
<u></u>	Killed by fall of rock in gangway. Killed by kick from mule. Fatally injured by being struck on head with bar. Outside.	Fatally injured by fall of coal from pillar. lar. Allied by machinery on breaker. Out-	Out-	OD	out-	Side, Fatally injured by falling into bony coal drag line. Outside.	且	Killed by fall of slate in gangway. Fatally injured by being kicked by mule. Fatally injured by being run over by	
Nature and Cause of Accident in Brief	y.	ä		side. Fatally injured by falling under cars on		ny (Fatally burned by explosion of gas in breast,	Killed by fall of slate in gangway. Fatally injured by being kicked by mule. Fatally injured by being run over by	· ×
t in	swa;	l fr ker.	s-cu	ler	ht	oq 1	of	way d b	st.
den	yang struc	eoa brea	ope ope reas brea	oun	de. bre	into	lon	ang ieke ru	rang
Aeci	in g	of n	in b	ing	oelng cau Outside. under bre	ng	solo	n R R R S D I I I I I I I	in
jo	pein Dein	fall y c	oal nsid	fall	behr O	falli e.	ex]	te i bein	oal oal
nase	f rc rom by tsid	by iner	f con in the contract of the c	$_{\rm by}$	by ing. oery	by tsid	by	sla by by	f ec
l Ca	og po	red	rs c	red	red ripp achij	red Ou	ned	red ired	300
ang ang	Killed by fall of rock in gangway killed by kick from mule. Fatally injured by being struck or with bar. Outside.	Fatally injured by fall of coal fro- lar.	Side. Side. Killed by fall of coal in cross-cut. Killed by cars on inside slope. Killed by fall of coal in breast. Killed by machinery on breaker.	inju	Fatally injured by being caught be cars on stripping. Outside. Killed by machinery under breaker.	side. atally injured by fa drag line. Outside.	bur	Killed by fall of slate in gangway. Fatally injured by being kicked by Fatally injured by being run ov	gondola. Outside. Killed by fall of coal in gangway Killed by fall of coal in breast.
ture	l by	lly i b	<u> </u>	side. atally inju gangway.	lly s of	e. 113 12 ji	atally breast.	l by	
N n n	Cillec Cillec Vata Wit	lar.	sined illed	side. atally	ata car illec	side. 'atall; drag	ata	ata	E SE SE SE SE SE SE SE SE SE SE SE SE SE
	I I I			1	1 1	-	1	ZHH.	!!
County	a e e		0 0 0 0 0		້ ຄໍ	, -	,	e, .	မ် မ စိ စိ
Cou	Luzerne, Luzerne, Luzerne,	Luzerne, Luzerne,	Luzerne, Luzerne, Luzerne,	Luzerne,	Luzerne, Luzerne,	Luzerne,	Carbon,	Carbon, Luzerne, Luzerne, .	Luzerne, Luzerne,
	Lagar	Luz	EEEE	Luz	Lu Lu	Luz	Cal	Cal	Lug
<u>></u>		1 1	1111	- [1		
Name of Colliery	Harwood, Lattimer, Hazleton No. 1,	Highland No. 2,	Highland No. 5, Hazleton Shaft, Highland No. 2, Cranberry,	Highland No. 5,	Drifton No. 1, Eckley,		эk,	ok, 4,	Beaver Brook,
Ö	N.	lour	S S S S S S S S S S S S S S S S S S S	Ň	No.		Bro	Spring Broc Jeddo No. Sranberry,	Bro
le oi	rood	lane e M	llan etor llan	lane	con ey,	ey,	50	o No	er e B
Nam	Harwood, Lattimer, Hazleton	High Hazl	High Hazl High Crar	Higt	Drifton Eckley,	Eckley,	Spring Brook,	Spring Brook, Jeddo No. 4, Cranberry,	Beaver Brook Hazle Brook,
Number of orphans	8		H4				63	-	cs:
swobiw to radmuN						:	_	н	
Married or single	S.K.	v v	SKKK	ν̈́	S. S.	ν'n	M.	S.S.	M.
Age	20 22 33	8 8	50 35 35 15	91	26	10	9#	888	47
	l l-i	Laborer, Jig runner,	Miner, Laborer, Miner,		er,	-	-	Miner, Driver,	
,	Laborer, Driver, Lokie patch- er,	ner	Miner, Miner,	٠.	Strip-laborer, Jig-tender,	Slatepickor,	1	uner	
подавдиээО	oore; ver, kie	Laborer Jig run	Miner, Laborer Miner, Slatepiel	Patcher,	ip-la tend	teplo	Miner,	Miner, Driver, Car rui	Miner, Miner,
	Labo Drive Loki	Lak Jig	Mir Lah Mir Sla	Pat	Str	Sla	Mir	Mir Dri Ca	Mir
	-	1 1	1111	1	, u	'n,	T		, l
Nationality	h, . in, . ican	h, ican	ican	icar	ın, .	onia		h, icar	onia ian,
	Polish, Itahan, American,	Polish,	Irish, Italian, Polish,	American,	Italian, Slavonian,	Slavonian,	Irlsh,	Polish, American,	Slavonian, Russian,
	111	# T		4	1 1	02	I	111	
g			1,						ısky
erso.	tsky ippi n,		n, ofsk	rec,	٠, -	- '0	rs,	kie, ee,	r, .
f P	anel guis sma	szley nk,	allo ami, labe	eElv	livar ick,	urk	Vate	garos Jam Jse,	Shin
Name of Person	s K Di	Mas.	K F St SZ G	S M	Sull	n B	ı p.	Maz Me Be	» E
Nan	Charles Kanetsky Atonic Digulsippi Guy Cressman,	Peter Maszley, Arthur Fink, .	Patrick Fallon, James Stami, Charles Zelahofski Walter Gleim,	Francis McElwee,	Peter Sullivan, Peter Fusick, .	Stephen Burko,	Edward Waters,	Mike Mazaroskie, Con. McNamee, George Rose,	Andrew Lazor,
	GA G	Pe	Pa Ja Ch	FI	-	St		NO S	
	4 26 h16	23	27 2 19 22	24	520	pel	18	12	8 7
Date of accident	Feb. 4 26 March 16		April			May	June	July	Aug.
41	14 14		₹;			mq	ے		-4,

Fatally injured by blast in breast. Fatally injured by fall of slate along	Head eval. Head collar or consumers bar of ear	Instanta on gangway. Instanta by killed by explosion of dyna-	Fatally injured by fall of slate on gang- may while to the out pillers	Fatally injured by cars on run gangway while rateins a low into	Fatally injured by a blast that he thought had mised for	Fataly injured by fall of coal while rob-	Fatally injured by blast that he thought	Fatally injured in rolls on breaker. Futally injured in rolls on breaker. Outside.
Luzerne,	Luzerne	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne, Luzerne,
Highland No. 5, Beaver Brook,	Slavonian, Miner, 46 M. 1 4 Lattimer, Luzerne,	38 M. 1 3 Lattimer, Luzerne,	Polish, Miner, 31 S Cranberry, Luzerne,	Hungarlan, Miner, 48 M. 1 Highland No. 2, Luzerne,	Austrian, Miner, 26 S Tomhicken, Luzerne,	Highland No. 2, Luzerne,	American, Miner, 23 M. 1 Drifton No. 2, Luzerne,	Cranberry,
S. 1 3	M. 1 4	M. 1 3		M. 1	S	·	M. 1	M. 1
28 22		92	31	00	93	7	6.5	472
Niner, Machinist,	Miner,	Italian, Miner,	Miner,	Miner,	Miner,	Polish, Laborer, 24 S	Miner,	Miner, Slatepicker, boss
Polish	Slavonian,	Italian,	Polish,	Hungarlan,	Austrian,	Polish,	American,	Polish, Hungarian,
Aug. 7 Wassi Polekowskib. Polish. Miner. 32 S. Highland No. 5, Luzerne 13 Frank George, English, Machinist, 43 M. 1 3 Beaver Brook, Luzerne	Sept. 30 Peter Daini,	Oct. 4 Jueb Turce,	Nov. 8 Peter Misar,	15 George Zoshock,	Peter Seriana,	Dec. 4 Balick Sunski,	9 Stephen Gower,	Andrew Jacobouski, Polish, Slatepicker, • 37 M. 1 4 Eckley, Luzerne, Andrew Zurko, Hungarian, boss
13	30	41	20	15	16	4	6	10
ug.	sept.	Det.	Nov.			Dec.		

TABLE 5.--Non-fatal accidents inside and outside of mines

Nature and Cause of Aecident In Brief	Leg fractured by ear falling on him in stripping. Outside. Head and face lacerated by flying coal from shot. Leg fractured by fall of slate in breast. Leg fractured by fall of slate in breast. Leg fractured by being squeezed between gangway. Leg fractured by being squeezed between bumpers of cars. Outside. Scalp and jaw lacerated by fall of rock in breast. Head lacerated by flying coal from shot. Pelyis injured by being squeezed between cars at bottom of slope. Head lacerated by flying coal from shot. Leg fractured by flying coal from shot. Courside. Face and eyes injured by flying coal from shot. Leg fractured by fall of frozen elay. Outside. Face and eyes injured by flying coal from shot. Leg fractured by lever slipping and falling upon him. Outside.	. Head lucerated by flying coal from shot. Face, neek and hands burned by explosion of gas. Leg and hand burned while thawing dynamite.
County	Luzerne, Luzerne,	Luzerne,Luzerne, Luzerne,
Name of Colliery	Hazle Mountain, Spring Mountain, Hazle Mountain, Bandy Run, Harwood, Cranberry, Hazleton Shaft, Sandy Run, Hazleton Shaft, Jeddo No. 4, Deringer,	Highland No. 5, Drifton No. 2, Highland No. 5,
Married to beitzaM	S H HHH S H HS HH S H S	ZEZEEE
93A	23 24 28 28 38 38 38 38 38 38 38 38 38 38 38 38 38	86 85 85 85 85 85 85 85 85 85 85 85 85 85
noitequadO	Laborer, Miner, Laborer, Miner, Miner, Laborer, Miner, Laborer, Miner, Miner, Miner, Miner, Miner, Miner, Miner, Miner,	Miner, Asst. supt. Asst. foreman, Miner, Miner, Miner,
Vationality	Italian, American, Hungarian, Hungarian, Polish, Polish, Lithuanian, German, Austrian, Italian, Polish, Austrian,	Hungarian, Hungarian, American, English, Irish, Hungarian, Polish,
Name of Person	Constantine Vickerell, Italian, William Herrity, American, William Hasker, Hungarian, Mike Howania, Hungarian, Kasmer Susonowiez, Polish, Valentine Pass, Polish, Mike Ruddy, Idithumian, Henry Beckendahl, German, Mike Falakovish, Idithumian, Joe Rozdynski, Austrian, John Baron, Hungarian, John Baron, Austrian,	
Jashiosa to stad	Jan. 13 14 18 19 22 22 5 5 5 6 8 8 8 8 8 8 11 19 19 9 8 8 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	12 75 75 75 75 75 75 75 75 75 75 75 75 75

g	q	: 60	II		le		g I		i	7	8	at-	JC	g	- u	- 8	- ba	J.C	of	. in	
Head cut by fall of coal on gangway. Leg fractured by ears. Outside. Skull fractured by being caught between	rame. Caught between roof and	coal in breast.	a rail	lacerated by rail-	road cars. Outside. Body lacerated by flying rock from hole	reast.	Leg fractured by falling from beam on	shot.	timber	Out-	side. Leg fractured by truck falling upon him	he a	tempted to jump into heading. Back bruised by fall of coal in breast. Rib fractured by falling against side of	between	eaught between	g from	falling	against steps of pump-house.	bottom	eoal in gangway.	nail.
Bead cut by fall of coal on gangway Leg fractured by ears. Outside. skull fractured by being caught bet	veen r	coal in b	and	ated	ck fro	they were charging. Arm fractured by fall of coal in breast.	om p	Dreaker. Outside. Leg fractured by flying coal from s Knee bruised between bumpers of	from	Leg crushed by falling under cars.	in Buj	when	ding. 1 in b tainst	ught	ught	falling	and	se.		l in ga	breast. Foot injured by stepping upon a nail
nl on g Ou ng ea	t betw	of ecof of si	prop		ng ro	of eoa	ng fr	g eoal bumr	falling	unde	k falli	falling	o hea of coa ng ag	Outside. eing eau	way. ng ea	ray.	slipping	p-housed by	cars at	of eoal y fall	ing u
of coa	ame. Jaugh	gangy y fall y fall	etween	illing. I bead	Outside. d by flyi	rng.	/ falli	flying ween		falling	r true	age. oy fal	op int fall c falli	y bein	gang y bei	of gangway. fractured by		f pum acerat	-	fall c	stepp
y fall red by	and door frame, sprained. Caugh	r on ated b red by	red b	vas pu d anc	ated b	eharg red by	red by f	ed by	ared]	ucside 1 by	red by	naft e ired l	co jun ed by ed by	breake red b	eg on	ib of te fra	on a	teps o	ın tu ured	rred by fall of dislocated by	ed by
Head cut by fall of coal Leg fractured by ears. Skull fractured by bein	and door sprained.	top of ear on gangway. Head lacerated by fall of Leg fractured by fall of	way. Leg fractured between	that he was pulling. Arm crushed and head	road ears. ody lacerate	they were charging. rni fractured by fall	eg fraetu brooker	ractui bruis	Outside. Arm fractured by	eg crushed by fa	ractu	on the shaft eage. Leg fractured by f	tempted to jump into heading ack bruised by fall of coal in ib fractured by falling agains	chute in breaker. Outside. Lip fractured by being eaught	car and leg on gangway.	car and rib of gangway	ehute upon a car. Ribs fractured by	against steps of pump-house, ace and arms lacerated by ex-	dynamite in tunnel. Arm fractured by		ast. fajur
Head Leg 1 Skull	ear Back	top Head Leg	way. Leg fr	Arm	Body	Arm	Leg	Leg 1 Knce	Arm	Leg	Leg fr	on	tem Back Rib	ehu Hip	ear Arm	colla	ehu Ribs	ngs Face	Arm	plane. Leg fract Shoulder	breast Foot in
	1		1 1 1	1 1		1	1					-						-			
e, e,	e,	e,	е,	e,	e,	1,	e,	e,	e,	e,	e,	e,	e ,	e,	e,	e,	e,	le,	e	, e,	,
Luzerne, Luzerne, Luzerne,	Luzerne	Luzerne, Luzerne,	Luzerne,	Luzerne,	Luzerne,	Carbon,	Luzerne,	Luzerne, Luzerne,	Luzerne,	Luzerne	Luzerne	Luzerne,	Luzerne, Luzerne,	Luzerne,	Luzerne,	Luzerne	Luzerne,	Luzerne,	Luzerne	Luzerne, Luzerne,	Luzerne
			- 1		1		-		T							1 1					
Shaft, rook, - Shaft,	Shaft,	ok, .	ıntain	1	io. 5,	ok,	haft,	ok, .			Shaft,		No. 1,	Harleigh, Jeddo No.	No. 1,	Mountain				ook, . ntain,	. 2,
		Beaver Brook Harwood,	Spring Mountain	erry,	Highland No.	Spring Brook	Hazleton Shaft,	r Brook	ner,	ner,		ner,		igh, J	ton N	3 Mot	n No.	mer,	ood,	Beaver Brook, Hazle Mountain	Drifton No.
Hazleton Beaver B Hazleton	Hazleton	Beaver B Harwood	Spring	Cranberry,	High	Spring	Hazle	Beaver Beaver	Lattimer,	Lattimer,	Hazleton	Lattimer,	Hazleton Harwood	Harle	4, Hazleton	Spring	Gowen	Lattimer,	Harwood,	Beave Hazle	Drlfte
K.S.S.	M.	S.S.	si.	M.	M.	Z Z Z	E.	S.	ν.	S.	M.	M.	S.W.	02	ν.	M.	M.	M.	'nώ	M.W.	M.
24 18 35	- 53	27	- 19	- 25	- 29	E 84	88 -	- 48	- 18	. 18	- 51	- 25	888	- 18	- 21	- 52	53	-1 45	18 7	. 41	35
	n,						-		H, -	ır,	n,	1					- 1				
	orema		-	nner,	1	1	tender		patehe	patche	orema	r,	ir,		1	1	man,	I,	1. i	r,	e-man
Laborer Driver, Laborer	Asst. foreman	Miner, Driver,	Driver,	Car runner	Miner,	Laborer Miner,	Serecn-tender	Miner, Laborer	Lokie pateher	Lokie patcher	Asst, foreman	Laborer,	Miner, Engineer	Driver,	Dríver.	Miner,	Pump-man	Laborer	Laborer, Hitcher,	Laborer Laborer	Brattice-man
		4			-	1 1	1	-		-	A								14	<u> </u>	
American,- American,- Polish,	Amerlean,-	Slavonian, German,	American,	Slavonian,	Polish, .	American, -	talian,	Slavonian, Hungarian	American,.	Slavonian,	Welsh,	Hungarian,	Polish, Hungarian,	American,	American,	American,	Ameriean,	Italian,	Polish,	Polish, Lithuanian,	American,
Am Pol	Am	Sla	. Am	. Sla	Pol	Am Am	. Ita	Sla Hu	- Am	Sla	- We	Hu.	Po]	Am	- Am	Am	Am	Ita	Po]	Pol	- Am
			3		,		-			nitz,								,		k,	
John Cross, Joseph Fisher, John Rodany,	Nicholas Micheal,	John Krosida, John Tomsho,	Daniel Fisher,	John Washko,	Anthony Carlis,	James Gallagner, Henry Erbe,	ossa,	Joe Lashlsko,	Charles Lewis,	George Verbovanitz,	Joseph Williams,	John Feesko,	Adam Subsinski. John Micklos,	rust,	John Kelley,	nlon,	Andrew Lehr	Guissippe Curcio,	John Tomche,	Charles Grudnick, Andrew Pepus,	Charles Hagney,
John Cross, Joseph Fishe John Rodany	las M	John Krosida, John Tomsho,	l Fisl	Wash	ony (s Gal v Erb	Nick Venerossa,	Lashle Colle	es Le	e Ve	h Wil	Fees	Sub Mick	Peter Welgust,	Kelle	Daniel Scanlon,	ew Le	ippe	Tom	les Gr ew Pe	les H
John Josep John	Nicho	John	Danie	John	Anthe	Henry	Niek	Joe J	Charl	Georg	Josep	John	Adan. John	Peter	John	Danie	Andre	Guiss	John	Char	Chari
22.23	6.1	65 12	56	27	1	410	16	E-00	11	က	16	23	11	Sept. 16	27	28	63	4		7 6	12
Mar.	April				May			June		July			Aug.	Sept.			Oct.				

TABLE 5-Continued

Nature and Cause of Aecident in Brief	Neck and hands burned by explosion of	gas in his breast. Face burned by explosion of gas in pump-	chamber. Leg fractured. Prop struck him when it	rolled off car. Leg fractured by fall of slate in gang-	way. Figh fractured by fall of slate in breast. Foot injured by fall of eoal from rib. Arm fractured by a ear becoming derailed	on gangway. Jaw bone fractured. Struck by end of	fore-pole. Leg fractured by cars in breast. Leg fractured by fall of coal in breast. Internally injured by wire rope striking	him in the abdonen. Leg fractured by cars on stripping bank. Outside	Face, neck and hands burned by an explosion of gas.
County	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne, Luzerne, Carbon,	Luzerne,	Luzerne, Luz	Luzerne,	Luzerne,
Name of Colliery	Lattimer,	Drifton No. 2,	Highland No. 5,	Hazleton Shaft,	Ebervale, Upper Lehigh, Spring Brook,	Lattimer,	Drifton No. 2, Deringer, Spring Mountain,	Jeddo No. 4,	Ebervale,
Married or single	so.	Ď.	M.	ĸ.	S.S. S.	Š	က်က်က	κά	X.S.X
Age	88	22	49	48	18 23	28	48 10 20	. 18	24 28
noilequosO	Miner,	Laborer,	Miner,	Miner,	Miner, Laborer, Patcher,	Laborer,	Miner, Laborer, Driver,	Driver,	Asst. foreman, Laborer,
Vailenslity	Italian,	American,	German,	Polish,	Polish, American,	Italian,	Polish, American, Hungarian,	Italian,	American, Slav nian, Lithuanian,
Name of Person	Nazar Cortese,	Hugh Brennan,	Fred Henry,	Wassil Delanock,	Wycheck Tomiscak, Patrick Sweeney,	Salvadore Papalaido,.	John Geritz, Stephen Bishop,	Joseph Russel,	John Chisnell, Mike Coman,
Date of accident	Oct. 19	21		25	Nov. 5 6 10	81	30 Dec. 6	23	27

CONDITION OF COLLIERIES

G. B. MARKLE AND COMPANY

Jeddo No. 4, Ebervale and Harleigh—Ventilation good; roads and drainage good; condition as to safety good.

Highland No. 5.—Ventilation good; roads and drainage good; con-

dition as to safety good.

Highland Nos. 1, 2 and 6.—Ventilation good; roads and drainage good; condition as to safety good.

COXE BROTHERS AND COMPANY, INCORPORATED

Drifton Nos. 1 and 2.—Ventilation good; roads and drainage good; condition as to safety good.

Eckley, Buck Mountain and Stockton.—Ventilation good; roads

and drainage good; condition as to safety good.

Deringer, Gowen and Tomhicken.—Ventilation good; roads and drainage good; condition as to safety good.

LEHIGH VALLEY COAL COMPANY

Hazleton Shaft.—Ventilation good; roads and drainage good; condition as to safety good.

Hazleton No. 1.—Ventilation good; roads and drainage good; con-

dition as to safety good.

Spring Mountain and Spring Brook.—Ventilation good; roads and drainage good; condition as to safety good.

A. PARDEE AND COMPANY

Cranberry.—Ventilation fair, roads and drainage fair; condition as to safety good.

PARDEE BROTHERS AND COMPANY

Lattimer.—Ventilation good; roads and drainage good; condition as to safety good.

HARWOOD COAL COMPANY

Harwood.—Ventilation good; roads and drainage fair; condition as to safety good.

UPPER LEHIGH COAL COMPANY

Upper Lehigh.—Ventilation good; roads and drainage good; condition as to safety good.

C. M. DODSON AND COMPANY

Beaver Brook.—Ventilation good; roads and drainage fair; condition as to safety good.

JOHN S. WENTZ AND COMPANY

Hazle Brook.—Ventilation fair; roads and drainage fair; condition as to safety good.

HAZLE MOUNTAIN COAL COMPANY

Hazle Mountain.—Ventilation good; roads and drainage fair; condition as to safety good.

M. S. KEMMERER AND COMPANY

Sandy Run.—Ventilation good; roads and drainage good; condition as to safety good.

BLACK CREEK COAL COMPANY

Harleigh..—Ventilation fair; roads and drainage fair; condition as to safety good.

STAUFFER AND TREZISE

Rowe.—Ventilation fair; roads and drainage fair; condition as to safety good.

THOMAS R. REESE AND SON

Dusky Diamond.—Ventilation good; roads and drainage fair; condition as to safety good.

Pond Creek.—Idle.

IMPROVEMENTS

G. B. MARKLE AND COMPANY

Jeddo No. 4 Colliery.—Two railroad track scales installed.

A new shaft sunk from surface to the Orchard vein, 24 feet 6 inches x 14 feet 2 inches x 138 feet deep.

Parsons system of blowers and grates installed under nine boilers, at the boiler plant.

A line of air pipe was laid from the boiler plant to Oakdale South side, for blowing two artesian wells, and the old boiler plant at south Oakdale dismantled.

Railroad track built from Jeddo No. 4 colliery to the Jeddo shops. Two ten-ton electric locomotives for underground haulage installed, to take the place of steam locomotives.

An electric sub-station built.

Two chestnut coal jigs and two stove coal jigs installed in breaker. A five-million gallon reservoir about two-thirds completed at Ebervale.

A 16-foot ventilating fan installed at Harleigh, and an electric motor installed for running the fan.

An electric hoist installed at Harleigh No. 1 and engine house built for housing same.

The carpenter shop at Jeddo was improved and wood working machinery installed.

Two double blocks of six-room houses and two double blocks of four-room houses, were built at Pink Ash Village.

Steam hammer, punch, and shearing machine were installed in the blacksmith shop.

Highland No. 5 Colliery.—Two railroad scales installed.

Five 300 H. P. boilers were equipped with Parson system of grates and blowers.

A new 16-foot Guibal fan and fan engine were installed, and a new compound engine was installed at what is known as Black Jeddo for running the fan. Two chestnut coal jigs installed in the breaker.

Highland No. 2 Colliery.—Two railroad track scales installed.

An 8-inch bore hole was drilled for the purpose of flushing ashes into the Buck Mountain vein to protect No. 1 slope.

Pumps located in Slope D and the water is being pumped out.

A six-and-a-half ton electric locomotive installed.

A six-inch artesian well, 400 feet deep, was drilled.

COXE BROTHERS AND COMPANY, INCORPORATED

Drifton Colliery.—No further developments were made in Slope No. 1. The inside production comes exclusively from Wharton workings developed years ago and from the George Moore Warrant, the Southern flat workings on The Black Creek Improvement Company land, which consists entirely of robbing, the lease expiring January 1, 1911.

In No. 2 slope two gangways are being driven—one on the south side, which has now reached the faulty territory, the vein pinched entirely, and the other gangway on the north side, which is in folded ground, turning around saddles and basins and gradually reaching into the Southern basin on the adjoining Beisel property, on which the Wolf Coal Company's workings are located.

The 26 and 42 x 14 x 48-inch Compound Jeanesville pump mentioned in last year's report has been installed and works entirely satisfactory. It pumps direct to the breaker and has replaced nine pumps so far. The pump room has been provided with a traveling crane and space is made for a second pump of the same dimensions as the one installed, so that finally the three pumps at No. 1 slope will be abandoned and the pumping centralized at Drifton No. 2. An old gangway is being reopened, from the face of which a plane will be driven to tap No. 6 basin, the lowest point in Drifton No. 1.

The Lattimer Stripping has been steadily advanced, three shovels being in operation; 172,651 yards were removed during the year, bringing the total to 2,849,494 yards.

A bore hole has been put down from the surface in the stripping to convey steam from the stripping boilers to a hoisting engine and pump in slope No. 2 workings, where a slope is being sunk to the bottom of the Buck Mountain basin.

Eckley Colliery.—Wharton gangways were advanced east and west. To the west the basin was reached and the West gangway is following the spoon of Slope No. 6 workings. Considerable coal has been

obtained from robbings along the flat saddle between No. 1 and No. 2 basin. Otherwise the narrow work in this colliery consisted prin-

cipally in driving counters for residual mining.

While Eckley was in 1885 distinctly a water level colliery, the different drainage openings, mostly through caved ground, gradually blocked by sediment, and it became necessary during wet spells to run the breaker pump on night shifts to clear Slope No. 2 workings. Therefore a drainage tunnel was driven on 1,400-foot elevation about 200 feet long, which tapped a subterranean slope in connection with Slope No. 3 workings, lowering the water in that territory about 40-feet, thereby causing sufficient pressure to clean out all obstructions and give free exit for the water.

Strippings in the old Buck Mountain No. 6 basin have been extended—115,062 yards moved, or a total of 617,078 yards to Decem-

ber 31, 1909.

The uncovering of the east end of No. 1 basin was continued, 197,247 yards moved, bringing the total to 1,454,385 yards since 1886.

The underground developments are showing, as before, a large amount of coal of excellent quality remaining, but how to recover

the greatest amount is still a serious problem.

Stockton Colliery.—Mining was suspended in April and since that time the gangways have been retracked, changing the gauge to 3 feet 6 inches, and repairing in general, with the intention to use an oil burning locomotive to transport all Stockton coal to the Hazleton Shaft breaker for preparation.

Tomhicken Colliery.—Little opening work was done in Buck Mountain East and Top Split of Mammoth. All work below water level was stopped, pending decision as to what power is to be installed for pumping and hoisting from lower levels. About half the coal came from Buck Mountain mining and robbing on the flat saddle, south side of basin.

Since September 15 the coal is dumped into railroad cars and taken

to Hazleton Shaft colliery for preparation.

Deringer Colliery.—Gangways in the different sections of the mine were continued and the Gowen No. 4 workings connected by a tunnel on 2nd level. The use of the air motors was extended, which now bring the Gowen No. 4 coal on 3rd lift direct to the Deringer underground shafts, saving about two miles inside and outside transportation and about three-quarter mile steep runs, replacing about eighteen mules.

Two thousand four hundred feet of 2-inch gas pipe was replaced with 3-inch wood pipe for fresh water supply between Fern Glen and

Gowen No. 4.

Six thousand feet of 6-inch steam line was erected between Deringer boiler house and Gowen slope No. 4, and the Gowen No. 4 boiler plant abandoned. This was made possible by shutting down the Deringer breaker and moving the run of mine to Hazleton Shaft breaker in railroad cars for preparation.

An artesian well is being sunk in the valley north of Deringer,

which is expected to help over the drought in the future.

The west fan at Gowen north tunnel was shifted further west to top of Slope No. 3, which brings it closer to the live workings.

All gangways are being continued in fair coal and the present production can be well maintained.

LEHIGH VALLEY COAL COMPANY

Hazleton No. 1 Colliery.—Hazleton No. 8 slope has been connected with the plane hoist direct, which saves the complicated and expensive handling of surface coal from No. 8 slope (Old), east of Slope No. 1.

An ash conveyor was constructed to facilitate the handling of ashes from the boiler house.

A rock hole, 63 feet long, was driven from East Primrose to East Orchard on the 5th lift to facilitate the handling of coal.

A tunnel, 175 feet long, was driven to the Parlor vein, 5th lift, west, also making accessible a secondary basin in the Wharton.

Strippings at No. 6 workings have been continued—50,688 yards moved, or a total of 435,831 yards to date.

Robbings east and west of Slope No. 1 in Mammoth vein, in east spoon end of Tracy and on the west side of the North Dip Buck

Mountain vein furnished a large portion of the production.

Hazleton Shaft Colliery.—The breaker was thoroughly remodeled to take care of a larger production, as Deringer, Tomhicken and Stockton coal is now prepared at this Breaker. The drag hoist on north and south side of the breaker has been abandoned and all inside coal from the shaft, the outside coal from Stockton and the coal brought in railroad cars from the western collieries of Coxe Brothers and Company, Inc., is being dumped in a pocket and hoisted in gun-boats to the top of the breaker. This naturally necessitated extensive changes in the breaker and outside for mine and railroad tracks.

The electric haulage mentioned in the 1908 report has been extended, for which over 13,000 feet of wire were installed, and the mine cable taken over the surface to a bore hole, that was sunk for this purpose, and through it into the mines.

A rock crusher and a rock conveyor were installed to handle the mine slate, which is being dumped on the north side of the breaker.

A hoisting engine was installed on the old gravity plane in the Wharton, east of Slope No. 2, over which the coal is now hoisted from the Diamond section.

The new pumping plant, of which note was made in last year's report, is progressing. The East Gamma gangway, which will act as a drainage level for the Diamond section and for Stockton ultimately, has passed the first Diamond slope. A tunnel is being driven to the South nearly on slope line and by diamond drill holes the exact location of the Wharton and Mammoth vein determined, so that the tunnel can be safely advanced to the Wharton, from where the body of water will be tapped by 4-inch drill holes. When the water is being lowered in the Diamond section it will at the same time be gradually drawn off from the Stockton side, so that no greater pressure will lie against the boundary pillar than adjudged to be safe by the arbitration proceedings instituted by the Mine Inspector in 1896.

This water question is directly connected with the fire question on the south side of the basin. The Company has gone to great expense during the year to settle definitely to what extent the fire extended from the No. 8 slate banks to the mine workings. Drill holes were put in the fire section and thermometer readings taken by the driller every twenty-four hours, showing a high tem

perature compared with normal inside, but not high enough to sus pect actual fire. Several rock holes were driven and connected by cross holes, following the bottom and top rock, and in a few instances smoldering fire in old timbers thrown in cave holes was detected and quickly extinguished, and all the inconvenience the men met with was a somewhat higher temperature, especially along the bottom, rarely along the top rock. These test holes were driven east into the pump-way along Stockton No. 8 slope and into the Wharton manway east of the slope. No fire was encountered and only the rock showed the effect of the heat.

The long tunnel on line of Stockton Slope No. 2 is being extended to the south and has penetrated the Primrose without encountering great heat or fire, as it was feared that the No. 8 slope fire had communicated with the Primrose. Since this question is settled, the water will be attacked vigorously and the submerged Stockton colliery once more cleared.

Spring Mountain Colliery.—The new breaker has been finished and Oneida coal is being prepared at this breaker, furnishing about sixty per cent. of the production—Spring Mountain and Spring Brook furnished the other 40 per cent.

Grading of breaker slope has been completed, and with the assistance of an empty car plane the bottom is made self-acting. To keep the gun-boat pit clear of water a pumpway and sump was driven in the Buck Mountain, connected by a short tunnel with the pit.

The boundary slope along the west line of the Jeanesville property, which was mentioned in last year's report, is almost ready for operation. The hoisting engine is located on the surface and the rope carried through a bore hole to top of slope.

A strong concrete dam was built on the east side of Slope No. 7 and two plank dams on the west, which are storing the wash water for the breaker and will act as reservoir when, on account of rain or thaw, the influx in the old No. 1 Slope workings is in excess of the pumping capacity.

A concrete hospital and concrete stable have been built, and with the grading of the Tender slope the pump house at bottom of slope will be remodeled, reducing fire risk to a minimum.

An oil burning locomotive has been procured and no trouble is experienced from its vapors.

A 20-foot fan, in concrete and brick building, has been put into service.

An ash conveyor was erected to take eare of the boiler ashes on the west side of the boiler house.

A thorough system of pipe lines and fire hydrants has been installed for protection.

The strippings have been continued, 90,389 yards having been moved by one shovel under difficult conditions; 120,173 yards were removed since the new stripping contract was let. The strippings necessitated the changing of the 8-inch steam line to Spring Brook and the abondonment of the Tamaqua, Hazleton and Northern Railway, a branch of the Reading.

Spring Brook Colliery.—Gangways were continued and bottom arrangements completed for the boundary slope, mentioned under

Spring Mountain improvements. A fire-proof hospital was constructed, and connection was made by a travelling-way between Slope Nos. 1 and 2, which at the same time furnished a second outlet.

Grades of the old Beaver Meadow Branch were changed to shift cars by gravity under the dump from which Spring Brook coal is at present loaded into railroad cars, on which it is taken to Spring Mountain for preparation, while the Spring Brook breaker has been converted into a washery, through which the slate banks on the New York and Lehigh Coal Company land will be handled. A steam shovel will be furnished to facilitate the loading.

Spring Brook houses were thoroughly repaired and painted during

the year.

PARDEE BROTHERS AND COMPANY, INCORPORATED

Lattimer Colliery.—A tunnel has been driven north from the West Buck Mountain gangway slope No. 12, a distance of 140 feet to the Alpha vein, and a gangway is being driven west to connect with Slope "B" of the The Jeddo Tunnel Company, for drainage purposes.

A 75-foot tunnel has been driven from the West Buck Mountain gangway to connect with the West Gamma gangway slope No. 12, to

complete the air-circuit.

A 90-foot tunnel has been driven north from the West Gamma gangway on the south dip from the Back basin, to the Alpha vein, and a gangway is being driven west, which will be connected by tunnel to Slope No. 22.

A 75-foot tunnel has been driven north through the anticlinal from the west Gamma gangway south dip slope No. 9, which cut the Gamma

and Mammoth veins on the north dip.

A new 7 x 11-foot slope, No. 23, has been sunk on the south dip of the Holmes vein, 1,600 feet west of Slope No. 12, a distance of 140 feet on an average dip of 45 degrees, and a tunnel 25 feet long driven south to the Primrose vein.

A new 7 x 11 foot slope, No. 24, has been sunk on the north dip of the Wharton vein, near the eastern line of the property, a distance

of 500 feet on an average dip of 18 degrees.

Two tunnels have been driven south from the East Gamma gangway slope No. 2, a distance of 40 feet to the Mammoth vein.

A 40-foot tunnel has been driven north from the East Gamma gangway slope No. 9 to the Mammoth vein at the foot of Slope No. 1.

A rock hole has been driven through the top rock in breast No. 75, on the east Gamma gangway slope No. 2, to tap the Wharton vein.

A new conveyor line has been constructed and placed in operation at No. 4 Breaker to convey the refuse from the breaker north across the canal to the place of deposit, which replaces the old plane and hoisting plant that has been in operation.

Two new hoisting plants have been installed and engine houses erected, one at the head of slope No. 23, the other at the head of slope

No. 24.

A new 4-inch steam line has been constructed from Slope No. 13 engine house east along the north side of the canal, for a distance of 2,000 feet, to the engine installed at the head of Slope No. 24.

A steam driven fan (42 inches) has been installed over the airway that was driven to the surface from breast No. 35 on the West Buck Mountain gangway Slope No. 2.

The locomotive road along the south side of the basin to the eastern boundary line, thence across the barrier pillar to the north side of the basin, has been extended 2,000 feet during the year. This track is to be extended to Slopes Nos. 12 and 22, thus replacing all tracks that now cross the basin where mining is in progress.

A garage, 24 feet x 36 feet, has been constructed south of the Casino, for housing the Company automobiles purchased during the

year.

Milnesville.—A 60-foot tunnel has been driven north from the West Counter gangway Gamma vein north dip slope No. 7 to the Wharton vein.

The south tunnel near the bottom of slope No. 7 has been extended 125 feet.

The south tunnel near the foot of Slope No. 17 has been extended 125 feet. This tunnel will be extended south about 40 feet more to the site of the proposed shaft, which will be driven from this point to the surface and also extended to the lower lift; said shaft to be operated throughout by electricity supplied by the Harwood Electric Company.

A locomotive road has been built from the present road east of the turnpike at Milnesville, west for a distance of 2,500 feet to the slate banks at Holywood, where a steam shovel has been installed to load

the slate, which is hauled in mine cars to the No. 3 washery.

The water in the No. 2 basin at Holywood has been lowered from an elevation of 1529.0 to an elevation of 1448.0 or 81 feet, while that in No. 1 basin has been lowered from an elevation of 1534.0 to an elevation of 1513.0 or 21 feet, during the year.

An airway 4 feet x 24 feet x 200 feet long has been driven to the surface from breast No. 25 off the west counter gangway in the

Gamma vein, and a motor-driven fan installed.

HARWOOD COAL COMPANY

Harwood Colliery.—A tunnel has been driven south from the East gangway Wharton vein South Dip Slope No. 8, a distance of 50 feet, to the Parlor vein.

A 125 foot tunnel has been driven north from the Gamma to the

Wharton vein, north dip on the sixth level Slope No. 5.

A new slope, 6 feet x 11 feet x 200 feet long, has been sunk on the north dip of the Wharton vein, along Humboldt Road, and an electric hoist installed and new engine house erected.

The Four Foot slope has been extended 600 feet.

Several small slopes have been sunk along the outcrop of the Wharton and Parlor veins on the south side of the basin to facilitate the mining of the outcrop coal.

A new slope, 6 feet x 11 feet x 60 feet long, has been sunk on the south dip of the Buck Mountain vein, Back basin, and gangways driven east and west along the face of the old breasts to mine the outcrop coal.

A slope 6 feet x 11 feet has been sunk in the Gamma vein No. 19 basin on the south dip, a distance of 85 feet on a dip of 30 degrees.

A hospital building 12 feet x 14 feet has been erected at No. 1.

UPPER LEHIGH COAL COMPANY

Upper Lehigh Colliery.—No. 1 plane on the north side of breaker and No. 2 plane on the south side of breaker were rebuilt during the

year; and a new pumphouse over the breaker pump erected. A 12 x 15-inch Worthington pump was installed at breaker for fire purposes, and to give sufficient water for new lip screen for loading coal into big cars for shipment.

Installed one set of 36-inch rolls 48 inches in diameter; two single deck shakers for stove and chestnut sizes; four Ayers pickers, and four Farrer or Scranton pickers. The drag line at No. 2 bank washery was extended 200 feet to the west and 100 feet to the east.

The old No. 4 slope workings were reopened about 500 feet east of

the original slope to reclaim some pillar coal.

A channel 2,500 feet in length was excavated on the south side of basin for surface drainage.

A dam was constructed across the basin about 2,500 feet west of the eastern end of property.

A steam hammer was installed in the blacksmith shop.

There were five steam shovels at work during the year, which removed 592,801 cubic yards of material.

C. M. DODSON AND COMPANY

Beaver Brook Colliery—Slope No. 6.—A 70-foot tunnel was driven from the Wharton vein on the south dip through fault in the basin, to the Wharton vein on the north dip.

Slope No. 15.—An 80-foot tunnel was driven from the Buck Mountain vein to the Gamma vein; also a 100-foot tunnel driven from the Buck Mountain vein to the Lykens vein.

On February 22, the old breaker that had stood for many years was

destroyed by fire.

A washery, which stands a short distance west of the old breaker and which was not damaged by the fire, was pressed into service by placing a set of rolls near bottom of the scraper line to break the coal before elevating it on the washery. This served the purpose very well, and in about three weeks they were shipping coal. A loss in tonnage was thus avoided to a considerable extent.

A new breaker has been erected 300 feet east of the location of the old breaker to conform with the Mine Law. It is equipped with the most modern machinery, having a capacity of 1,500 tons per day.

A new pair of 22 x 36-inch geared hoisting engines have been installed at No. 11 slope to take the place of the old engines, which were damaged by the fire.

A compound duplex pump has been installed, 18 x 29 inches x 17 x

48 inches, for pumping wash water on the breaker.

Installed a pair of 16 x 30-inch hoisting engines for hoisting the coal from surface to top of breaker.

Installed a pair of 18 x 36-inch breaker engines, and one 8 x 10-inch

engine for the empty car hoist.

An artesian well was drilled to a depth of 329 feet when a good flow of water was reached, producing 250 gallons per minute.

JOHN S. WENTZ AND COMPANY

Hazle-Brook Colliery.—A new air compressor has been installed. Five thousand feet of $2\frac{1}{2}$ inch water pipe has been laid to furnish the boilers and dwellings with fresh water.

A washery has been erected to run the banks through that lie west of the breaker.

The No. 3 slope is being sunk to the basin of the No. 2 vein.

A new slope, 17 x 9 x 100 feet, is being sunk near the western end of property to work the No. 4 vein.

In No. 5 slope a tunnel 95 feet long has been driven from the basin of No. 3 vein to the south dip of the No. 2 vein.

HAZLE MOUNTAIN COAL COMPANY

Hazle Mountain Colliery.—An 8-inch artesian well was drilled 383 feet deep and a good supply of water struck at this point. A 30,000 gallon reservoir was excavated for storing the water from this bore hole. The water is forced by compressed air. A pipe line 1,700 feet long was laid for conveying water to the boiler house.

A locomotive house was built to replace the one destroyed by fire. A 39-ton 14 x 20 Vulcan locomotive was installed to haul the coal from No. 5 slope to the breaker, supplanting two small locomotives formerly used on this run, which is four and a half miles long.

A self-feeder installed to regulate the feed of unprepared coal to breaker.

The old No. 2 slope workings have been cleaned up, and 500 feet of the old gangway re-timbered.

A tunnel 60 feet in length has been driven from the Wharton vein to the Gamma vein, and gangways have been started.

An inside slope, 7 x 12 x 60 feet long, started last year, has been finished, and a hoisting engine installed, which is run by compressed air.

A tunnel, 208 feet, is being driven in No. 1 slope from the Wharton vein to the Gamma and Buck Mountain veins on the south side of basin.

At the No. 5 slope a rock chute was driven from the lower vein to the next vein above, a distance of 39 feet on a pitch of 35 degrees.

BLACK CREEK COAL COMPANY

Harleigh Colliery.—A new breaker has been erected with a capacity of 800 tons per day

Installed two 150 horse power Vulcan return tubular boilers.

Erected a combined blacksmith and carpenter shop.

Installed one 3-stage turbine electrically driven pump with a capacity of 900 gallons per minute; also 600 feet of 6-inch wood lined column pipe from pump to surface in the Buck Mountain slope; also one 2-stage electric turbine pump with a capacity of 700 gallons per minute in Wharton vein. Erected transformer house and installed three 75 K. W. transformers.

Constructed 7,600 feet of railroad from the breaker to the spear point slopes, gauge three feet.

One thousand five hundred feet of 6-inch and 8-inch wood water pipe line from the Wharton manway to the breaker to carry wash water to the breaker.

The rolling stock was increased by the addition of 50 mine ears.

A new Vulcan locomotive of the saddle tank type was installed to haul the coal from the spear point slopes to the breaker; cylinders 12×16 inches.

Installed one 100 H. P. electric hoist at the Buck Mountain slope; also one 100 H. P. electric hoist at the spear point property.

Installed an S-foot fan, which can be used either as an exhaust or blower, driven by a 30 H. P. electric motor. This fan ventilates the Wharton and Primrose slopes.

Erected engine house 22 x 50 feet at the Buck Mountain slope, and

engine house 18 x 22 feet at spear point.

The West Buck Mountain gangway on the first lift has advanced 1,500 feet and the West Buck Mountain gangway on the second lift has advanced 900 feet.

A rock tunnel was driven from the Buck Mountain vein to the Gamma vein a distance of 62 feet, for ventilation.

A new pump house, 18 x 30 feet, was excavated on the east side of the Buck Mountain slope at the bottom.

An airway 3 x 14 feet and 173 feet long was driven from the first lift in the Buck Mountain slope to the surface.



TWELFTH DISTRICT

SCHUYLKILL COUNTY

Mahanoy City, Pa., February 18, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Twelfth Anthracite District, for the year ending December 31, 1909.

The report contains the statistics relative to production, number of days worked, employes, accidents, and the condition of the collieries.

Respectfully submitted,

P. C. FENTON, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	9
Number of mines,	15
Number of mines in operation,	15
Number of tons of coal shipped to market,	2,324,905
Number of tons used at mines for steam and heat,	300,026
Number of tons sold to local trade and used by employes,.	47,584
Number of tons produced,	2,672,515
Number of tons produced by compressed air machines	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	4,948
Number of persons employed outside,	2,490
Number of fatal accidents inside of mines,	18
Number of fatal accidents outside,	2
Number of non-fatal accidents inside of mines,	17
Number of non-fatal accidents outside,	3
Number of tons of coal produced per fatal accident inside,	148,473
Number of persons employed per fatal accident inside,	275
Number of persons employed per fatal accident outside,	1,245
Number of persons employed per non-fatal accident inside,	291
Number of persons employed per non-fatal accident out-	
side,	830
Number of wives made widows,	11
Number of children made orphans,	30
Number of steam locomotives used inside of mines,	
Number of steam locomotives used outside,	13
Number of compressed air locomotives used inside,	
Number of compressed air locomotives used outside,	13
Number of electric motors used inside,	
Number of electric motors used outside,	4
Number of fans in use,	15
Number of furnaces in use,	
Number of gaseous mines in operation,	15
Number of non-gaseous mines in operation,	
Number of new mines opened,	
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company, Lentz Coal Company, Lehigh Valley Coal Company,	$2,248,964 \\ 271,874 \\ 151,677$
Total, — =	2,672,515
Production by Counties	
Schuylkill,	2,672,515

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

19d :	Number of employes outside	999	830
Ted	Number of employes inside non-fatal accident	274	291
per l	Number of employes outside	606	1,245
19d	Number of employes inside fatal accident	242	275
	Total number of employes	6,115 871 452	7,438
9	Number of employes outsid	1,999	2,490
6	Number of employes inside	4,116 549 283	4,948
-поп	Tons of coal produced per fatal accident inside	149,931	157,207
Istal	Tons of coal produced per accident inside	132,292	148,473
eidents	Trotal	138	50
Non-Fatal Accidents	9bistu()	က	00
Non-Fa	Joisni	15	17
nts	[stoT	19	50
Fatal Aecidents	Outside	CQ.	Cv.
Fata	Spisal.	17	18
	Names of Operators		Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

Suffocation by gas, etc., 1 1 5.56 Explosions of powder and dynamite, 1 1 3 16.66 Blasts, premature and otherwise. 1 1 2 11.11 Crushed at batteries, 1 1 5.56 Miscellaneous, 1 .								М	onth	s					
Falls of coal, 1 1 1 1 1 1 1 1 5.55 Mine cars, 1 1 1 2 11.11 1 5.55 Mine cars, 1 1 2 11.11 1 5.56 Suffocation by gas, etc. 1 1 1 5.56 Explosions of powder and dynamite, 1 1 1 3 16.66 Blasts, premature and otherwise, 1 1 1 2 11.11 Falling into slopes, etc. 1 1 2 11.11 Crushed at batteries, 1 1 2 11.11 Miscellaneous, 1 2 2 1 1 1 2 18 100.00 Causes of Accidents Outside 1 1 1 1 3 50.00 Miscellaneous, 1 1 1 1 50.00		January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Grand totals inside and	Falls of coal, Falls of roof, Mine cars, Explosions of gas, Explosions of gas, Explosions of powder and dynamite, Blasts, premature and otherwise, Falling into slopes, etc., Crushed at batteries, Miscellaneous, Totals, Causes of Accidents Outside Machinery, Miscellaneous, Totals,	1	1 2 ==	1 1 1 4	1 1	1 1 2	1			1	1 1 1	1		1 2 1 1 1 3 2 2 1 1 1 1 1 8 = = = 1 1 1	5.55 11.11 5.56 5.56 16.66 11.11 11.11 5.56 5.56

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							Me	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Mine cars, Explosions of gas, Explosions of powder and dynamite, Blasts, premature and otherwise, Totals, Causes of Accidents Outside	3	1	2 1 1 == 4	1		1 ==							4 2 3 5 1 2 ==== 17	23.53 11.77 17.64 29.41 5.88 11.77 === 100.00
Cars,	1				1						1		3	100.00
Totals,	1				1						1		3	100.00
Grand totals inside and outside,	5	3	4	1	1	2			1	1	2		20	

TABLE E.--Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						A	Iont	hs					
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants, Miners', Miners' laborers, Starters,	1	1	4	2	1	1.	1	1	1	1	2		1 15 1
Totals, Outside Repairmen,Laborers,	1 == 1	2 ===	4 ==	2 ==	2 ==	1 == 	1 ==	1 == 	1	1 == 1	2 == 	===	18 ==== 1
Totals,Grand totals inside and outside,	1 2	2	4	2	2	1	1	1	1	1 2	2		20

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						Ŋ	Jont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Timbermen,	3 1	1 2	3 1	1		2			1	1	1		11 3 2 1
Totals,Outside	4==	3==	4 ==		==	2==	==		1==	1	1==		17
Topmen, Laborers,	1				1						1		1 2
Totals,	1				1						1		3
Grand totals inside and outside,	5	3	4	1	1	2			1	1	2		20

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						N	Mont	hs					
	January	February	Mareh	April	May	June	July	August	September	Oetober	November	December	Totals
American, English, Irish, Polish, Italian, Slavonian, Lithuanian, Russian,	1	2	2 2	1	1	1	1	1	1	1	2		1 1 9 1 1 5
Totals,	2	2	4	2	2	1	1	1	1	2	2		20

TABLE H .-- Nationality of Persons Injured Inside and Outside of Mines

	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
merican, nglish, erman, olish, avonian, ithuanian, rench,	1 1 2	1 1 1	1 3	1	1	1			1	1	2		3 1 1 4 2 8

IABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

Zumber of persons employed inside		105	241	115	312	300	290
Number of cubic feet per minute		52,141	42,230	58,508 51,340	93,687 89,440	153,855	95,280
Total auantity of all the per minute circulating in all the cubic feet		30,855	53,480	34,228 36,815	60,390	103,779	67,804
Number of emble feet of air per minute entering the mine at inlet		49,593	42,060	57,744	90,707	143,347	91,810
Number of splits of air currents		0.00	10	80	10	90	5-9
		T	1	1	1		;
Power used		Steam,	Steam,	Steam,	Steam,	Steam,	Steam,
		- }	- 1	1	1	- 1	
Vame of fan		Guibal,	Guibal,	Guibal, 	Guibal,	Guibal,	Guibal,
Vater gauge developed-in inches		1.4	4.5	1:1	1.7	2.0	2.0
Number of revolutions per minute		22	06	99	75	75	98
Depth of blades in feet and inches		6.6	9.9	5.6	6.6	6.3	6.6
Width of blades in feet and inches		9.9	5-	6.6	-1-1	5-	2-
Diameter of fan in feet and inches		20 15	12	18	21	21	13
moidslidnay to boddaM		Fan,	Fan,	Fan,	Fan,	Fan,	Fan,
Gaseous or non-kaseous		Gaseous,	Gaseous,	Gascous,	Gaseous,	Gaseous,	Gaseous,
		11	1	- 11			
Kind of opening		Slope, Shaft,	Slope,	Slope, Slope,	Shaft, Shaft,	Slope,	Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Tron Co.	Ellangowan, Ellangowan,	St. Nicholas Colliery:	Suffolk, Suffolk, Suffolk,	Maple Hill Colliery: Maple Hill, Maple Hill,	Tunnel Ridge Colliery:	Mahanoy City Colliery: Mahanoy City,

430	195 200 180	180
	-	
130,980	88,345 95,546 78,456	40,000 58,900
102,642	56,789 72,000 57,890	28,000 48,900
126,820	85,678 86,000 75,542	39,000 50,500
6	0 - 0	£→ 00
Steam,	Steam,{	Steam,
- 1	1	- 1
1.1 Guibal,	Gulbal,	Guibal,
1.1	1:5	1.5
78	8 89	100
6.3	4 4 4 70 70	4.3
7.6	4 4 70 4	4
21	16 16	10
Fan,	Fan,	Fan,
Gassous,	Gaseous,	Gaseous,
1		
Slope,	Slope, Slope, Slope, Slope,	Slope,
North Mahanoy Colliery:	Park No. 2 Colliery: Park No. 1. Park No. 2, Park No. 2, Park No. 3, Park No. 4,	Lehigh Valley Coal Co. Printose Colliery:

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	P. and R.	Lehigh Valley Lehigh Valley
Post Office	Pottsville,	Schuylkill, James L. Reese, Park Place, James L. Reese, Park Place, Lehigh Valley Schuylkill, S. D. Warriner, Wilkes-Barre, J. M. Humphrey, Centralia, Lehigh Valley
Name of Super- intendent	Reese Tasker,	James L. Reese, J. M. Humphrey,
Post Office	Pottsville,	Park Place,
Name of General Superintendent	W. J. Richards, Pottsville,	Schuylkill, James L. Reese, Schuylkill, S. D. Warriner,
County	Schuylkili,	Schuylkill,
Names of Operators and Collicries	Philadelphia and Reading Coal and Iron Co Ellangowan, St. Nicholas, Suffolk, Maple Hill, Thunch Ridge, Mahanoy City, North Mahanoy,	Park No. 2,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

gəj	Zumber of horses and mul	77 77 77 27	438	06	44	572
	to abmud to tomin -olday yasiga bollo-os bosu sovis	185 2,550 2,550 198	5,896			5,896
Explosives	lo sbanoq lo rədamıN dynanite used	50,774 72,751 31,113 64,483 49,525 27,221 22,189	318,056	56,625	22,764	397,445
	for shunder of pounds of powder used	229, 075 136, 875 140, 625 364, 300 62, 075 141, 300 76, 475	1,150,725	163,900	72,200	1,391,825
ents	bissa fatat-non to redmuN	1164 6511		€ E	1 1	20
	Number of fatal accidents	4000011	-			50
	Zumber of employes	984 737 817 1,456 645 671 805	6,115	871		7,438
	Number of days worked	190 216 216 212 213 213 269 269 161		200	191	
guoj	Total production of coal in	349, 284 320, 623 264, 109 602, 838 191, 936 300, 970 219, 204	2,248,964	271,874	151,677	2,672,515
loeal	Zumber of tons sold to	637 310 1,321 9 9 36,733 38,897	42,907	2,310		47,584
sories	Xumber of tons used at collinated at collinated for meats tol	42, 038 33, 892 20, 942 34, 6942 45, 776 28, 748 35, 261	241,277	33,982	1	300,026
pedd	Number of tons of coal shift	506,609 286,421 241,846 5(8,209 146,160 225,480 180,046	1,964,780	235,582	4,543	2,324,905
	County	Sehuylkill,		Schuylkill,	Schuylkill,	
	Names of Operators and Collieries	Pulladelphia and Reading Coal and Iron Co. Ellangowan, St. Nieholas, Suffolk, Mahape Lill, Tunnel Ridge, Mahamoy City, Mahamoy	Totals,	Park No. 2,	Lehigh Valley Coal Co.	Grand totals,

TABLE 2.—Part 2.

1			
S	Number of air compressor		∞
sc	Number of electric dynamo		
19 d 93	Quantity delivered to surfaminute—gallons	10,020	14,637
əanuin	n Teq suollag ni vijasqao	28,360 4,800 6,353	39,513
Buitov	Number to pumps delified	% € 4	83
	Total horse power	23,763 4,060 2,506	30,329
Ils lo	Number of steam engines	116	156
ives	Electric	4	4
Locomotives	τίΑ	13	13
Lo	Бееат	100	13
	тэwoq эгтоd IstoT	15,000 4,000 1,750	20,750
Number of Boilers	Horse power	15,000 4,000 1,750	20,750
ber of	TsluduT	120 16 11	147
Num	Нотяе рожет		
	Oylindrical		
	County	Schuylkill,	
	Names of Operators	Philadelphia and Reading Coal and Iron Co	Totals,

TABLE 3.—Number of each class of employes inside and outside of mines

Э	bistuo bas sbisni (stot bast&	6,115 871 452	7,438
	Total outside	1,999 322 169	2,490
	All other employes	1,027 129 109	1,265
	Bookkeepers and elerks	35	44
	Slate pickers (men)	117 87 5	506
Outside	Slate pickers (boys)	529 12 13	554
0	Engineers and fremen	205 60 26	291
	Blacksmiths and carpenters	68 24 12	104
	ТотетоТ	18	21
	Superintendents	63	લ્ય
	Total inside	4,116 549 283	4,948
	All other employes	89 89 89	1,026
	Company men	621	629
	Pumpmen	14 8 6	88
Inside	Doorboys and helpers	4200	78
Ins	Drivers and runners	299 40 19	358
	Miners' laborers	734 190 62	986
	Z19uiM	1,462 170 100	1,732
	Fire bosses and assistants	2	13
	nemerol enim insisissA	72 4 4	65
	Mine foremen	00 53 11	Ξ
	County	Sebuylkill,	1 1 2 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Operators	Philadelphia and Reading Coal and Iron Co Lentz Coal Co Lichigh Valley Coal Co	Totals,

TABLE 3 -- Part 2

Average Number of Days Worked in Breaker	County January Tebruary Anreh April	$\begin{array}{c} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - $
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Lentz Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident ln Brief	Fatally injured. While oiling a gearing wheel on conveyor line he slipped on the ice and fell between pinion and plank. Died January 15, at the State	Hospital Outside.	of breast. He died on the way home. Killed by being smothered by rush of		and the roof at battery. Killed by fall of coal at face of breast. Killed by falling down an empty breast. Killed by being caught between car and	prop in tunnel. Fatally injured by premature blast.	Killed by explosion of a box of dynamite	Killed by an explosion of powder and	Agnantic capb. (Willed by falling down main airway, Killed by fall of coal on gangway. Killed by fall of rock at face of skip. Killed by fall of rock at face of skip.	cars on main gaugway. Fatally injured by an explosion of powder. Died September 12 at the State Hospital.
County					Schuylkill,					
Name of Colliery	Mahanoy City,	St. Nicholas,	Suffolk,	North Mahanoy, Ellangowan,	Maple Hill, Ellangowan, St. Nicholas,	Maple Hill,	Tunnel Ridge,	Maple Hill,	Tunnel Ridge, Maple Hill, Primrose,	Ellangowan,
Number of widows	_	1 9	1 6		1 2	1	1 1	:	8 8 8 8	1 1
Married or single	oż.	M.	M.	20.00	M.S. M.	M.	M.	- ' '22	M.S.M.	M.
93A	13	40	37	24	35 36 34 34 35	52	36	30	42 23 27 53	88
noltequosoO	Laborer,	Miner,	Miner,	Laborer,	Miner,	Miner,	Miner,	Starter,	Fire boss, Miner, Miner,	Miner,
YalisnoitsN	American,	Polish,	Polish,	Polish,	Lithuanian, Lithuanian, Polish,	Irish,	Slavonian,	Lithuanian,	English, Lithuanian, Italian,	Polish,
Name of Person	Eral Lynn,	John Knishuskey,	Joe. Pormaskie,	John Buckear, Julian Misafskie,	Andrew Crowlis, John Subrilis, Martin Dershkavige, .	Edward McCoog,	John Schames,	Joe Zulttor,	James Holloway, Bolick Patracivh, Simon Hugo,	Steve Barcofskie,
Date of accident	Jan. 12	25	Feb. 3	13 March 10	12 15 18	April 15	17	May 25	29 June 24 July 12 Aug. 12	Sept. 2

TABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by heing thrown off car by a stick of timber. Fatally injured by falling off platform in breaker. Died October 33 at the State Hospital. Ontside. Fatally injured by an explosion of gas. Died November 26 at the State Hospital. Fatally injured by premature blast. Died the same day at the State Hospital.
County	Sehuylkill,
Name of Colliery	St. Nicholas, Maple Hill, Maple Hill,
Zumber of widows	1 1 0
ogA 	30 36 38 38
поілядия)	Russian, Miner, Polish, Repairman, Polish, Miner,
ұл і йппоіляХ	Russian, Polish, Polish, Polish,
Name of Person	Frank Bersofskie, August Batkin, - John Astroskie, Alex Azalavich,
fundions to other	Oct. 18 21 Nov. 2 27

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg broken by fall of coal at face of breast.	Slightly burned by gas at face of sklp. Foot caught between latch and rail. Outside.	Leg broken by falling under mine car on gangway.	Back injured by falling under time car on slant gangway. Hand injured by an explosion of dyna-	at face		blast at face			Leg broken by buggy coming back on tipple.	Shightly burned by gas, in charge lineared by fall of slate on slant gang-	Slightly burned by gas at face of Drast. Injured by being caught between cars. Outside.
County							Schuylkill,					
Name of Colliery	Maple Hill,	Mahanoy City, North Matanoy,		Mahanoy City,	Park Place,	Suffolk,	Maple Ifill,	Park Place,St. Nicholes,	Suffolk,	Suffolk	Suffelk, IIII,	Maple Hill Ellanwogan,
elanis 10 bei118M	M.	S. K.	σź	o; ≥	S.	S.	M.	i viz	M.	M.	KK.	S.K
əzv	83	10 88 88	10	23	30	27	25	35 25	43	36	33.5	40
noisequosO	Miner,	Miner, Laborer, Topman, Topman,	Driver,	Car runner,	Miner,	Laborer,	Miner,	Miner, Taborer	Miner,	Miner,	Miner, Timberman,	Miner, Laborer,
Vationality	Lithuanian,	American, Lithuanian, Slavonian, German,	English,	Slavonian,	Polish,	Lithuanlan,	Lithuanian,	Lithuanian, Polish,	Polish,	Lithuanian,	Litbuanian, French,	American,
Name of Person	John Valuteavige,	John D. Ward, Joseph Kouglas, John Bresko,	William Beckett,	Stephen Sinjack,	Peter Kerrick,	Andrew Martineavage,	John Litvinskie,	Joe. Zefostoskie,		Joe. Kasperovige,	Charles Adiis,	Edward Murphy,James Foley,
Date of accident	Jan. 5	15	Feb. 4	12	Narch 12	16	50	April 15		54	Sept. 27 Oct. 20	Nov. 24

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Ellangowan.—Ventilation, drainage and condition as to safety, good.

St. Nicholas.—Ventilation, drainage and condition as to safety, good.

Suffolk.—Ventilation, drainage and condition as to safety, good.

Maple Hill.—Ventilation, drainage and condition as to safety, good. Tunnel Ridge.—Ventilation, drainage and condition as to safety, good.

Mahanoy City.—Ventilation, drainage and condition as to safety,

North Mahanoy.—Ventilation, drainage and condition as to safety, good.

LENTZ COAL COMPANY

Park No. 2.—Ventilation, drainage and condition as to safety, good.

LEHIGH VALLEY COAL COMPANY

Primrose.—Ventilation, drainage and condition as to safety, fair.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Ellangowan Colliery.—Extension of tunnel on plane level, West Bottom Split to Buck Mountain vein, driven from Seven Foot vein, total length 47 yards. A standard colliery supply store-house was erected.

St. Nicholas Colliery.—Installed an electric plant to furnish power to run the Suffolk Nos. 1 and 3 dirt dredgers, electric haulage on second lift, Suffolk Colliery, and for lighting purposes. Tunnel driven to little Buck Mountain vein from Bottom Split third lift gangway, South dip at breast No. 73, total length 103 yards. Tunnel driven to Buck Mountain vein from Skidmore vein, third lift east of slope on line of tunnel from Bottom Split to Skidmore, total length 55 yards. Tunnel to Seven Foot from East Skidmore gangway third lift, total length 17 1-3 yards. A Standard colliery supply store-house was erected. Equipped the two upper sections of St. Nicholas dirt scraper line with electric rope drive.

Tunnel Ridge Colliery.—A tunnel was driven to Seven Foot and Skidmore veins from West Buck Mountain second lift north dip, total length 49 yards.

Mahanoy City Colliery.—A tunnel was driven from West Buck Mountain to Seven Foot vein, total length 442-3 yards. Tunnel driven to connect with old water level, Top Split, total length 912-3 yards.

North Mahanoy Colliery.—A ten-inch bore hole for rope and signals

driven from surface to Bottom Split, total depth 306 yards.

LENTZ COAL COMPANY

Park No. 2 Colliery.—A drainage tunnel was driven from Park No. 2 to Park No. 3, total length 3,477 feet. Tunnel driven at Park No. 1 across the basin from south dip Buck Mountain to north dip Buck Mountain vein, total length 742 feet. Two Stirling boilers, Class B. 30, for steam purposes installed at Park No. 1.

MINE FOREMEN'S EXAMINATIONS

The examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen, was held at Pottsville, June 28 and 29. The Board was composed of the following members: P. C. Fenton, Mine Inspector, Mahanoy City; James L. Reese, Superintendent, Park Place; Robert Roberts, Miner, St. Nicholas; P. H. Devine, Miner, Shaft P. O.

The following persons passed a satisfactory examination and were

granted certificates.

Mine Foremen

George Brokenshire; Park Place; William Townson, Gilberton.

Assistant Mine Foremen

James Dorning, Mahanoy City; Edward O'Donnell, Mahanoy City; Lewis Sticker, Mahanoy City; George Maley, Shenandoah; John Jones, St. Nicholas; James Davenport, St. Nicholas; Walter Burns, Mahanoy City; Thomas James, Mahanoy City.



THIRTEENTH DISTRICT

SCHUYLKILL COUNTY

Shenandoah, Pa., March 1, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: In compliance with the provisions of the Anthracite Mine Law, I herewith transmit the report of the Thirteenth District for the year ending December 31, 1909.

Respectfully submitted,

A. B. LAMB, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	18
Number of mines,	34
Number of mines in operation,	34
Number of tons of coal shipped to market,	2,351,039
Number of tons used at mines for steam and heat,	364,525
Number of tons sold to local trade and used by employes,.	50,246
Number of tons produced,	2,765,810
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	5,114
Number of persons employed outside,	3,145
Number of fatal accidents inside of mines,	19
Number of fatal accidents outside,	8
Number of non-fatal accidents inside of mines,	25
Number of non-fatal accidents outside,	6
Number of tons of coal produced per fatal accident inside,	145,569
Number of persons employed per fatal accident inside,	269
Number of persons employed per fatal accident outside, .	393
Number of persons employed per non-fatal accident inside,	205
Number of persons employed per non-fatal accident out-	
side,	524
Number of wives made widows,	8
Number of children made orphans,	10
Number of steam locomotives used inside of mines,	
Number of steam locomotives used outside,	42
Number of compressed air locomotives used inside,	5
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	
Number of electric motors used outside,	
Number of fans in use,	29
Number of furnaces in use,	
Number of gaseous mines in operation,	29
Number of non-gaseous mines in operation,	5
Number of new mines opened,	3
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	1,479,889
Lehigh Valley Coal Company,	379,741
Thomas Colliery Company,	341,586
Susquehanna Coal Company,	236,940
Brookwood Coal Company,	67,852
Gerber and Seaman,	41,770
Cambridge Coal Company,	28,882
William Niswenter,	7,173
H. H. Smith and Company,	76,880
Brighton Coal Company,	71,033
Oxford Coal Company,	34,064
Total,	2,765,810
Production by Counties	
Schuylkill,	2,765,810

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

te Der	Number of employes outsid non-fatal accident	916 123 214 85	524
19 q 9	Number of employes insident non-fatal accident	348 222 68 416 34 69 22	205
19 Q 9	Number of employes outsid	430	393
19 q 9	Number of employes insid	290 106 342 416 68	569
	Total number of employee	5,314 1,006 588 630 154 129 92 855 171	8,259
əį	Number of employes outsic	1,533 430 246 246 214 86 60 86 86 86 86 86 86 86 86 86	3,145
(Number of employes inside	3,481 666 342 416 68 69 69 66	5,114
-uou	Tons of coal produced per fatal accident inside	147,989 126,580 68,317 236,940 33,926 41,770 9,627	110,632
[atal	Tons of coal produced per short described per specifical transfer series of the coal coal coal coal coal coal coal coal	123,324 94,935 341,586 236,940 67,852	145,569
Non-Fatal Accidents	[gjoT	gg ∞ ← ∞ ∞ − ∞ −	31
Patal A	əbistuO	α α _Η Η	9
Non-I	əbiznI	10	25
dents	fr10'T	100 11 11 11 11 11 11 11 11 11 11 11 11 11	27
Fatal Accidents	9pistu()	7	œ
Fat	obieal	13	19
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Lehigh Valley Coal Co., Thomas Collety Co., Susquehana Coal Co., Brookwood Coal Co., Gerber and Seaman, Cambridge Coal Co., Oxford Coal Co., Miseellaneous Companies,	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

		1	1	1	1	1	М	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Suffocation by gas, etc., Explosions of powder and dynamite, Blasts, premature and otherwise,	1		1 1 1		1	1	1		1 1	1 2		1	1 2 5 4 1 1	5.26 10.53 26.32 21.05 5.26 5.26 15.79 10.53
Causes of Accidents Outside		==	==	==	2	1	1		2	3	==	1	19	100.00
Machinery, Suffocation in chutes, etc., Miscellaneous,		1								1		1	3 1 2	37.50 12.50 25.00
Totals,	2	1		1						1		3	8	100.00
Grand totals inside and outside,	4	1	7	1	2	1	1		2	4		4	27	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of powder and dynamite, Blasts, premature and otherwise, Falling into slopes, etc., Miscellaneous,		1	 1	1 1		1 1	1 1 1	1	1	1 1 1	2 2 1	1	5 2 4 2 1 7 2 2	20.00 8.00 16.00 8.00 4.00 28.00 8.00 8.00
Totals,	==	1 ==	==		1	3	2		1	3	6	2	25	100.00
Machinery,	1	1									1		3 1	50.00
Totals,	_1	1							1	2	1		6	100.00
Grand totals inside and outside,	1	2	1	2	1	3	3	2	2	5	7	2	31	

 $\begin{array}{c} \text{TABLE E.} \text{--} \text{Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines} \end{array}$

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants, Miners, Miners' laborers, Drivers and runners, Contractors,	2		1 2 3		1	1	1		1	1 1 1		1	1 8 6 3 1
Totals,Outside	2==	==	7==		2==	1==	1==	==	2==	3	==	1==	19 ===
Blacksmiths and carpenters, Slatepickers (boys), Jig runners, Laborers, Oilers,				1						1		1 1 1	2 1 1 3 1
Totals,	2	1		1						1		3	8
Grand totals inside and outside,	4	1	7	1	2	1	1		2	4		4	27

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,		1	1	1 1	1	3	1 2	2	1	2 1	5 1	2	15 9 1
Totals,		1	1	2	1	3	3	2	1	3	6	2	25
Outside Laborers, Jig-runners, Patchers, Ollers,	1								1	2			3 1 1
Totals,	1	1							1	2	1		6
Grand totals inside and outside.	1	2	1	2	1	3	3	2	2	5	7	2	31

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Welsh, Irish Polish, Hungarian, Italian, Slavonian, Lithuanian, Austrian, Greek, Totals,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 1 1 2 	1	1	1	1		1 2	2		2 1 4	6 1 1 3 1 3 1 7 2 2 2 2 27

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mon	ths					
	Japuary	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Irish, Polish, Hungarian, Slavonian, Lithuanian, Austrian,	1	2	1	1	1	2	1 2	1 1	1	3 1 1	2 1 3 1	1 1	3 9 1 1 6 2
Totals,	1	2	1	2	1	3	3	2	2	5	7	2	31

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnance nace per minute, number of splits of air currents and number of persons employed inside

	Number of persons employed inside	461		220	575		533	391	207	267	00%	
	Number of cubic feet per minute passing out at outlet	170,645		70,740	134,910		150,220	84,700	117,260	90	040,04	
	Total quantity to air per minute for in splits in circulating the fect to the country of the cou	95,324		52,840	75,280		83,375	56,900	49,910	001	79°,000	
anismi n	Number of cubic feet of air per minute entering the mine at inlet	155,079		65,890	131,620		148,075	80,500	112,800	020 20	30,340	
000	Number of splits of air currents	13		9	9	110	10	6	14	21	2	
persons employed	Power used	Steam		Steam,	Steam,	Electricity,	Steam,	Steam,	Steam,		forcam,	
7				1	F. :	1 1	1.1		- 1	В.	- 1	
and number of	nsl to smsN	Guibal,		Guibal,	P. and Guibal,		Guibal, Guibal,	Guibal,	Guibal,	P. and	Guibal,	
m H I	Water gauge developed—in inches	-	63	·5	3.5	i oʻ	1.4	1.7	1.8	cv2	1.8	given.
	Number of revolutions per minute	9	88	75	90	184	98	3 8	80	78	96	
an carrents	Depth of blades in feet and inches	9	9	4.5			9	9	6.5		9	Dimensions not
ווו כמ	Width of blades in feet and inches	6.6	2	9			6.6	2	2	1	9.9	Dimer
5	Diameter of fan in feet and inches	18	21	18	21 S	00	855	21	21	21	8.9	fan.
nave per minute, number of spiris	Method of ventilation	2 Fans, _		Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Temporary
e, numbe	Gaseous or non-gaseous	Gaseous,		Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous, Gaseous,	Gaseous,	Gaseous,	Non-gas.	Drlft.
TICE		1		ł			11	11	-	T		Η.
her mr	Find of opening	Slope,		Shaft,	Drift, Drift, Slope	Slope,	Slope, Slope,	Slope, Slope,	Slope,	Shaft,	Drift,	Run No.
nave	Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co. West Shenandoah Colliery:	Kobingor Colliery	Turkey Bun Colliers.	Turkey Run No. 1, Turkey Run No. 2, Turkey Run No. 2,	Turkey Run No. 8,	Draper No. 1, Draper No. 2,	Gilberton Colliery: Gilberton No. 1, Gilberton No. 2,	Boston Run, Shenandoah City College.	Shenandon City,	Sbenandoah City,	*Ventilated by fan at Turkey

392	266	221	241 204		342	_	416	89	69	8	9
96,740	148,667	92,000	85,000	109,000	32,000	15,500	60,390 54,120 40,000	28,000			
									**	6/70	
92,860	86,133	65,000	75,000	52,000	29,000	14,500	57,400 38,929 40,000	26,500	12,000		
25	91				90			98	8	% 00	
95,787	146,416	89,000	103,000	105,000	30,000	15,000	66,130 40,250 35,000	26,950	16,000	30,000	
15	10		9	7	41	€ €	± ∞ ∞	63	;	10	-
		_	<u> </u>			-		·		;	
Steam,	Steam, Steam,		Steam,	Steam,	Steam,	1	Steam,	Steam,	† 	Steam,	
- -			02	δΩ 1	52	1	11	· == 1	:	\$2	
Guibal,	Guibal, Guibal, Guibal,		Guibal,	Guibal,	Black-		Guibal, Gulbal, Sturde-	Guibal,			
					_					- Cole,	-
	1.1	.67	9. 8.	23.5	1.5		.8	1.2	rå		
į	88 45 45 45	61	70	100	120		75 70 35	09		150	
	4.75	5.5	5.4	70 00			000	4.75		2.5	
	0 rd 44	9	6.9	9 4	H		t- t- t-	4		41	
12	125	08	18	16	3 00		888 1888	15		00	
					1	al,		-	al,		al, -
2 Fans, Natural, .	Fan,	Fan, -	Fan, .	2 Fans,	Fan, -	Natural	Fan, Fan,	Fan, -	Natural	Fan, -	Natural,
Gaseous, Gaseous, Non-gas.	Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous, Gaseous,	Gaseous,	Gaseous,	Gaseons,	Non-gas. Gaseous, Gaseous,	Gaseous,	Gaseous,	Non-gas.	Non-gas.
111		9 :	9 9	9	 G	 G	255	9		- =	2
Slope, Slope, Drift,	Shaft, Slope, Slope,	Slope,	Slope,		Slope,	Slope,	Drift, Shaft, Shaft,	Slope,	Slope, Drift,	Drift,	Drift,
SZ Z	S SS	SIC	SIG	= \vec{\vec{x}}{!}	7	SIS	S. D. D. S.	. S	S. D. Z.	Ĭ.	ī.
		30.					.0				
	Indian Ridge,Indian Ridge No. 1,	Lehigh Valley Coal Co. Packer Colliery No. 2: Packer No. 2,		.y Co.	;	Kehley Run No. 4,	Susquehanna Coal Co. Tiliam Penn Colliery: William Penn, William Penn,	Brookwood Coal Co. ton Colliery:	Gerber and Seaman ace Colliery: nace,	Cambridge Coal Co.	enter
Collie No.	No.	lley C	No.	Collier	No.	No.	ra C Collie	d Co	y:	e Co	William Niswenter er Colliery: nter,
sker oeker oeker oeker	Ridge Ridge Ridge	h Val	ollier No. 3 iliery No. 4	nas C in C Run,	Run]	3un	ehan Penn Penn Penn Penn	kwood	oer an	bridg Coll	lliam Colli r,
Kniekerboeker Colliery: Kniekerboeker No. 1, Kniekerboeker No. 2, Kniekerboeker,	Indian Ridge, Indian Ridge No. Indian Ridge No.	Lebig er Cc	Packer Colliery No. 3 Packer No. 3, Packer Colliery No. 4: Packer No. 4,	Thomas Colliery Kehley Run Colliery: Kehley Run,	Kehley Run No. 3,	ley I	Susquehanna Coal William Penn Colliery: William Penn, William Penn,	Brookwood Stanton Colliery: Stanton,	Gerber and Furnace Colliery: Furnace,	Cambridge Colliery: Cambridge,	William Nis Niswenter Colliery: Niswenter,
Kniek Kni Kni Kni Kni	Ind	Paeke Pae	Pack Pae Paeke Paeke	Kehle Keh	Keh	Keh	William Will William William	Stant	Furn: Fur	Camh	Niswe

;Going out through old workings. \$No record.

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	P. and R.	Lehigh Valley	P. and R.	Pennsylvania	- P. and R.	P. and R.	P. and R.	
Post Office	Pottsville,	Centralia,		Shaft,		Tamaqua,	Shenandoah,	Shenandoah,
Name of Super- intendent	Reese Tasker,	J. M. Humphrey,		Eugene A. Rhoads,		M. A. Gerber,	D. R. James,	William Cooper, Shenandoah,
Post Office	Pottsville,	Wilkes-Barre,	Hazleton,	Wilkes-Barre,	Hazleton,	Tamaqua,	Shenandoah,	Shenandoah,
Name of General Superintendent	W. J. Richards, Pottsville,	S. D. Warriner,	W. G. Thomas,	Robert A. Quin,	W. G. Thomas,	M. A. Gerber,	D. R. James,	William Niswenter,
County	g Sehuylkili, v	Schuylkill,	Schuylkill, {Schuylkill,	Schuylkill, 1	Schuylkill,	Sehuylkill, 1	Schuylkill, I	Schuylkill,
Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. West Shenandoah, Tourkey Run, Draper, Boston Run, Shenandoah City, Shenandoah City, Indian Ridge, Indian Ridge,	Lehigh Valley Coal Co. Packer No. 2, Packer No. 3, Packer No. 4,	Thomas Colliery Co. Kehley Run,	Susquehanna Coal Co. William Penn,	Brookwood Coal Co. Stanton,	Gerber and Seaman Furnace,	Cambridge Coal Co.	William Niswenter Niswenter,

	-	
P. and R.	P. and R.	P. and R.
Shenandoah,	J. A. Davis, Gilberton, P. and R.	Shenandoah,
M. E. Jones,	J. A. Davis,	Felix L. Klock,
Minersville,		Hazleton,
Schuylkill, Henry Meyers, Minersville, M. E. Jones, Shenandoah, P. and R.		Schuylkill, W. G. Thomas, Hazleton, Felix L. Klock, Shenandoah, P. and R.
Sehuyikili,	Schuylkill,	Schuylkill,
H. H. Smith and Co. Hudson Washery,	Brighton Coal Co.	Oxford Coal Co. Oxford Washery,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

səli	Minder of horses and mu	37 20 43	66 94 71	45 36 1 1	355	30 38 37	105	45
	to sband to redming of pounds of the safety capits balles-os is been sayis	100	11,550	4,586	21,838		0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	
Explosives	to sband to redumN	16,047 8,499 83,058	97,231 68,723 49,988	11,064 14,770 5,680	305,068	14,706 13,947 6,557	35,210	l B
	lo sband to Todand for beau Towager used	115,200 19,900 93,375	57,425 32,500 13,350	60,525 42,225 28,400	462,900	47,025 19,875 62,900	129,800	189,825
stnsb	Number of non-fatal acci	1000	1 2	-	12	1 100 1	8	2
sı	Number of fatal acciden	43-	40	4 -	19	01 1 01	2	-
	Zumber of employes	872 262 699	795 824 356	628 658 316 104	5,314		1,096	28
	Number of days worked	198	211 212 213	143		* 176		270
ai le	Total production of co-	491,659	275,553 171,666 158,598	156,153 106,435 60,278 59,547	1,479,889	116,737 131,269 131,735	379,741	
	Number of tons sold to trade and used by empl	6	3,089	27,973 1,262 2,344	34,677	384	384	2,819
- 60l- 5 261-	Number of tons used at	61,975	17,490 32,930 36,608	36,957 25,552 2,361 3,606	217,479	15,143 24 52,780	67,947	22,159
pəddi	da [sos lo son t to sod sol sin di si	429,675	258,063 135,647 121,990	91, 923 79, 621 57, 917 53, 597	1,227,733		311,410	m
	County		Schuylkill,			Schuylkill,		Schuylkill,
	Names of Operators and Collicries	Philadelphia and Reading Coal and Iron Co. West Shenandoah,		Shonandoah City, Kniekerboeker, Indian Ridge, Plank Ridge Washery,	Totals,	Lehigh Valley Coal Co. Packer No. 2, Packer No. 3, Packer No. 1,	l'otals,	Thomas Colliery Co.

*Coal prepared at No. 4 Breaker.

8	10	= = = = = = = = = = = = = = = = = = = =	= 2-	9		co 	=======================================	603
						11		21,838
	000'6	21,500	4,650	1,500			====== 125	447,564
	 		H					883,650
2.5	ll 62		11 00		11		-	31
-			11	1 :	11 :			27
630	154	129	86	20	===	87	13 8	8,259
109	187	194	168	275	144	165	73	
236,940	67,852					71,033	34,064	2,765,810
1	171	69	4,585	5,218	: :		6	50,246
36,596	2,800	3,880	2,016	100	3,661	5,500	2,387	364,525
198,030	64,881	37,821	22,281		73,219		31,668	2,351,039
Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkili,	Schuylkill,	Schuylkill,	Schuylkill,	
Susquehanna Coal Co.	Brookwood Coal Co. Stanton,	Gerber and Scaman Furnace,	Cambridge, Coal Co.	William Niswenter	H. H. Smith and Co.	Brighton Coal Co.	Oxford Coal Co.	Grand totals,

TABLE 2.-Part 2.

	Number of air compressors	13
8	Number of electric dynamos	
19d a	Quantity dellvered to surface minute—gallons	6,648 4,831 700 611 125 150 1150
əant	Capacity in gallons per min	20,367 6,212 5,200 1,300 387 360 33,626
Sulta	Number of pumps deliving the surface	83
	Total horse power	24,625 6,446 1,213 1,285 1,185 115 100 100 115 276 628 350 35,774
lls 1	Number of steam engines c	130 550 150 110 110 110 113 88 87 273
tives	Electric	
Locomotives	JiA.	100
Lo	Steam	± 4 5 1 € 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Total horse power	15,800 4,200 1,650 2,350 800 300 300 25 375 900 600
Number of Bollers	Horse power	15,800 4,200 1,650 2,350 800 300 300 25 375 900 600
lber of	18luduT	124 20 11 11 15 5 5 8 8 8 8 8 8 19 9
Num	Horse power	
	Cylindrical	
	Oounty	Schuylkill,
	Names of Operators	Philadelphia and Reading Coal and Iron Co. Lehigh Valley Coal Co. Susquehanna Coal Co. Susquehanna Coal Co. Gerber and Seaman, Gerber and Seaman, William Niswetter, H. H. Smith and Co. Bright of Co. Oxford Coal Co. Totals,

TABLE 3.-Number of each class of employes inside and outside of mines

əpi	estron formation inside and outs	5,314 1,096 1,096 630 129 20 20 87 85	8,259
	T'otal outside	1,833 430 246 246 214 86 60 86 60 87 87 87 87	3,145
	All other employes	1,033 277 140 110 48 19 7 6 42 53	1,783
	Bookkeepers and clerks	388	83
	Slate pickers (men)	128 23 25 1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	182
Outside	Slate pickers (boys)	330 355 355 37 27 77 77 77	544
0	Engineers and firemen	220 57 16 27 15 6 6 1 1 8 8 10 13	378
	Blacksmiths and carpenters	66 25 4 70 2 9 70 4	157
	ьотешей	G 4 4 L L L C C L	31
	Superintendents		5-0
	spisni IstoT	3,481 666 343 343 416 69 69 69 6	5,114
	All other employes	642 172 39 144 8	1,009
	Сотралу теп	669 30 21 3 8 8 8 8	734
	Pumpmen	21 14 5 5 7 7 8 8 8	52
de	Doorboys and helpers	30 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33
Inside	Drivers and runners	210 52 13 13 41 5 8 8 8	333
	Miners' laborers	821 144 884 67 67 21 20 30 30	1,199
	Miners	1,0%5 255 157 127 25 22 22 22	1,635
	Fire bosses and assistants	4890	17
	nemerot enim tantaleseA	55 99 11 1	88
	Mine foremen	жжненене 1	17
	County	Schuylkill,	# # # # # # # # # # # # # # # # # # #
	Names of Operators	Philadelphia and Reading Cool and Iron Co. Leby Valley Coal Co. Thomas Colliery Co. Susquehama Coal Co. Frockwood Coal Co. Frockwood Coal Co. Gerber and Seaman, Cambridge Coal Co. William Nisworter, H. H. Snith and Co. Brighton Coal Co. Brighton Coal Co.	Totals,

TABLE 3.—Part 2

	11111 0111 01	
	[stoT	181 176 270 190 194 168 275 187
	December	18 21 20 11 11 24 24 24
rer	Хочетьет	19 22 22 24 18 18 16 25 25 25
Breal	TedoteO	16 9 18 18 22 22 23 23 24 23 24 24 25 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Average number of Days worked in Breaker	September	25.25.25.25.25.25.25.25.25.25.25.25.25.2
s worl	tsuguA.	133 13 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Day	Vint	22 11 11 21 8 22 22 22 22 22 22 22 22 22 22 22 22 2
ber of	enne	12 12 14 14 17 22 23
mnu a	Vall	14 113 113 116 116 21
verage	firqA	20 18 18 18 15 15 24
W Y	Матећ	23 118 118 20 20 24
	February	15 13 13 13 14 16 23
	January	17 19 22 23 19 22 22 22
	County	Schuylkill,
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Lebigh Valley Coal Co., Thomas Collery Co., Brockwood Coal Co., Brockwood Coal Co., Gerber and Seaman, Cambridge Coal Co., William Niswenter,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Patally injured. He was helping to put a car on cage at bottom of shaft and forgot to sprag the car behind and when it moved forward he was caught between the bumpers. Fataly injured by being squeezed about body. A car was approaching him under the breaker and he failed to get get out of the way and was crushed between car and foundation. Died behaves 14.		Killed by fall of rock near face of breast. Killed by cars. He was attempting to Jump on the front of a moving trip of cars and fell under wheels. Killed by gas. White assistmy another fire by gas. White assistmy another fire hose to measure a manner up to	the face of the breat, where gas was standing in the face, he attempted to rush up to the top of manway with the end of tape and was smothered. Killed by explosion of dynamite.
County		Schuylkill,		
Name of Colliery	Kohinoor,	Draper, West Shenandoah, Sebuylkii, West Shenandoah,	Draper,	Gilberton, Indian Ridge,
awobiw to 19dmuX smody to 19dmuX snadqro to 19dmuX	. В	S S S	S. S	S. I. I. I. I. I. I. I. I. I. I. I. I. I.
nolitaquosU	Laborer, 72	Oller, 19 Laborer, 27 Laborer, 27	Laborer, 40 Fire boss, 39	Miner, 35 Laborer, 29
Zatlonality	Welsh,	American, Lithuanian, Greek,	Slavonian, Polish,	Lithuanian, Lithuanian,
Name of Person	Jno. Willams,	Oscar Leibey, Ant. Stank,	Mike. Swalada, William Sewalski,	Thomas Monoutskie,- Enoch Matalavage,
Tabblook to stad	Jan. 9	17 22 Feb. 24	March 1 6	18 23

'FABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by fall of slate at face of breast. He returned to face of breast after fir- ing shot, and commenced to work in un- ing shot, and commenced to work in un-	of a precent constant of the first precent of the f	ignifed went off and knecked him down; then all the holes exploded. Killed by machinery. He attempted to throw a rope oil a rope wheel and his hand was emeth and pulled into the	cogs. Outside. Killed by fall of rock while going in gangway with trip of ears, one-half mile	from face of gangway. Fatally burned by explosion of gas. He went up a new chute and took a pick belove to mother man He re.	broughly to another the course of the face, and that forced the air to the face, and then forced the air to the face, and then went up the new chuite to return Killed by fall of rock. Farally fibured while robbing at face of Farally fibured while robbing at face of heading. He went into an old breast and removed a prop when the top state	fell. Died August 16. Killed by fall of rock at face of chute.
County				Schuylkill,			
Name of Colliery	Shenandoah City,	Packer No. 4,	Shenandoah,	Packer No. 4,	rton,	Kehley Run, Shenandoah City,	William Penn,
Name		- Packe	West		Gilberton,		Willia
Number of orphans	- 22					- 42	_
Zumber of widows	0			_ ;		- 33	
9lgnis to beittrik	T I	- X	Š	si o	· · · ·	KK.) M.
	- 31	200	16	- 55	30	55.5	0+
noltaquooO	Miner,	Contractor,	Slatepicker,	Driver,	Miner,	Miner,	Miner,
Vationality	Polish,	Italian,	Austrian,	American,	Lithuanian,	Austrian,	Lithuanian,
Name of Person	March 27 Jos. Blenick,	Dom. Daracell,	Dan, Chicot,	Martin Rowan,	Joseph Pushagenus, -	Walleck Zumla,	Jno. Sochalosky,
	127	31		_	55	16	
Date of accident	Marel		April 24	May		June	Sept. 15

Killed by cars. He attempted to come up the slope with his mule while the engineer was hoisting a trip of cars, and the rope broke and he was caught by the trip.	hilled by premature explosion of dyna- nuite. In charging a hole with dyna- nuite Johea used an iron seraper to mine Johea and the dynamite exploded.	Fatally injured. While taking down the gearing of scraper line he overbalanced and fell about seven feet. Outside.	Fataly injured by being caught between cars and timber near bottom of slope. He forgot to fix the latches for loaded track in pulling loaded car on turnout, and the car ran on the empty track and erushed bim seathst timber	A I	Farally from a district the form of the form of plants from the saw mill to the ash wash excavation. He immped off the truck to serag it and fellinto the excavation. Died February 6, 1910. Outside.	Killed by blast. He attempted to light two rock holes. He ran away and after one hole had gone off he returned to order and it went off and killed him.	Killed by machinery. He climbed into the machinery to make repairs before being notified and was killed. Outside.
				Sehuylkill			
Kohinoor,	Draper,	1 Shenandoah City,	Turkey Run,	3 Packer No. 2, Schuylkill, -	23 M. 1 1 Shenandoah City,	Stanton,	West Shenandoah,
S.	3 S	M. 1	S.	М. д	M. 1	×	20 S.
ver, 19	Miner, 30 Laborer, 24	Carpenter, 37	ver, 17	borer, 40		Miner, 23	Jig runner, - 20
American, Driver,	Lithuanian, Mir Lithuanian, Lal	American, Ca	American, Driver,	Italian, Laborer,	American, Carpenter,	Italian, Mir	Greek,Jig
	T		2 2 6 8 8		Thomas Llewellyn,		
Sept. 15 Tim. Ferguson.	Joe. Jobea,	Edward Boyer,	14 Peter Bohanie,	Dec. 10 Nich, Garrell,		Frank Furend,	Harry Chlot,
Sept. 15	Oct. 6	6	Ť[Inc. 10	21	30	50

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Right arm fractured. He was repairing a jig while the machinery was stopped, when another employe accidentally struck the clutch and started the jig.	Toes crushed by machinery. Outside. Head cut and side crushed by fall of rock	Arm fractured. While standing timber the collar fell from leg and caught him	against car. Arm broken by full of rock while robbing	Sankway. Toes crushed by car at bottom of slope. Back, body and less bruised by fall of	slate while robbing pillars. Burned by powder. A spark from his	lamp ignited the powder. Foot crushed by fall of slate at face of	gangway. Skull fractured while firing shot on rlb. He ran into the next breast, and the	shot blew through the pillar, Beth legs broken by fall of coal back from face of gangway while changing	a prop. Arm broken by falling down manway. Arm fractured by being struck by plece	of coal from shot. Leg broken. The shot went off before he reached place of safety.
Oounty						Schuylkill,					
Name of Colliery	Kehley Run,	Oxford,	Turkey Run,	Packer No. 3,	Knickerbocker,		Turkey Run,	Cambridge,	M. Draper,	Packer No. 3, Kehley Run,	Cambridge,
elgnis to beittuM	α	ಭಭ	M.	Δ.	S.	202	σž	ο <u>ς</u>		ಬ್ಬೆಬ್	ω̈́
nollaques()	Jig boss, 23	Laborer, 17	Miner, 22	Lithuanian, Laborer, 25	Bottom-man, 22 Miner, 45	Laborer, 20	Laborer, 31	Laborer, 20	Miner, 25	Laborer, 25 Laborer, 26	Miner, 27
T thenolie <i>i</i>	American, Jig boss,	Polish,	American,	Lithuanian,	American,	Austrian,	Polish,	Polish,	Lithuanian, Miner,	Lithuanian, Polish,	Polish, Miner,
Name of Person	William Collins,	Jno. Lakoskie, Roman Preasavage, -	Harry Kennard,	Adam Vitcapski,	Joseph Bobbln,	Stiney Bootz,	Charles Laiofs,	Frank Laush,	William McCuskie,	Adam Vltkouskie,	George Taylor,
flate of accident	Jan. 5	Feb. 2	March 26	April 21	May 1	June 11	83	58	July 1	31	Aug. 7

Leg broken and back bruised by fall of rock while cleaning up fall on No. 4	slope. Hip dislocated. He attempted to couple dislocated they were in motion and	slipped and fell under them. Outside. Body cushed. He was repairing buggy dump when his laborers ran a loaded buggy out of gangway and caught him	on dump. Jegs injured. The miner in charging a hole with dynamite used an iron scraper to tamp with and the dynamite ex-	ploded. Leg tractured by fall of coal at face while robbing gangway.	Face and head cut. He fell down man-	Leg fractured. He was riding up plane on loaded dumper when it jumped off the track and crushed him against the	cribbing. Outside.	ber bank. Outside.	coal at lace of gangway. coal at lace of gangway. in ethum body injured by fall of rock in ethum beating near face	Hand and hip bruised by fall of coal at	Leg broken while taking timber down	Face lacerated and eye injured. He ignited four holes and after three had	gone off he returned, when the fourth exploded. Hand crushed in machinery while cleaning the links on water engines while in	Arm broken and body bruised. He was firing in gangway and the hole ex-	Body cut and bruised by blast He thought only one hole had ignited and thought the character of the characte	When he reduction to the state of the state
Leg	Hil	B G G	L L	Leg	Fac	Leg	Leg	g Shc		Ha	Leg	Fa.	H S S S S S S S S S S S S S S S S S S S	Ari	Bo	Len
									Schuylklll,							
	n,			n,	n,	enn,	3 3 4 1 1 1	. 3,	5 2 2 3 4 4 4 4 1	1	1	m,		Shenandoah, -		enn,
Kohinoor,	Kehley Run,	Draper, -	Draper, -	Kehley Run,	Kehley Run,	William Penn,	Draper, -	Packer No. 3,	Furnace,	Stanton,	Draner, -	Kehley Bun,	Gilberton,	West Sher	Stanton,	M. William Penn,
M.	M.	M.	vi	M.	M.	M.	sz.	M.	'n	M.	ŝ	M.	M.	M.	Ω̈́	
09	Locomotive helper, 20	45	т,	36	34	т 33	T, 28	53	45	30	т 23	33	68	36	40	41
Miner,	Locom	Miner,	Laborer,	Miner,	Miner,	Laborer,	Laborer,	Miner,	Miner,	Miner,	Laborer	Miner,	Oiler,	Miner,	Miner,	Miner,
Irish,	American, I	Lithuanian,	Lithuanian, 1	American,	American,	Slavonian, 1	American,	Polish,	Polish,	American, . 1	Hungarian,	Irish,	American,	Polish,	Austrian,	Lithuanian,
Mike, MeDenald,	Sept. 7 George Holvey,	Joseph Stank,	Oct. 6 Jno. Jobea,	Ides. Eisenhower,	Howard,	Carl Kusezak,	William Gilbert,	Jno. Baskie,	Ant. Irvin,	William Heywood	Jno, Lago,	William Simmons,	William Davies,	r Suckúskle,	Lewis Maryona,	29 Mathew Mcluskie,
	Georg	Josef	Jno.	Ides.	Ben.	Carl	WIII		Ant.	WIII	Jno.	Willi	WIIII	Peter	Lewi	Math
(~	<u>}</u> ~	23	9	£~	16	19	27	82	00	11	13	22	54	27	Dec. 28	29
Aug.	Sept		Oct.					Nov.							Dec.	

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

West Shenandoah.—Ventilation, drainage and condition as to safety, good.

Kohinoor.—Ventilation, drainage and condition as to safety, good. Turkey Run.—Ventilation, drainage and condition as to safety,

good.

Draper.—Ventilation, drainage and condition as to safety, good Gilberton.—Ventilation, drainage and condition as to safety, good. Boston Run.—Ventilation, drainage and condition as to safety,

good.

Shenandoah City.—Ventilation, drainage and condition as to safety, good.

Knickerbocker.—Ventilation, drainage and condition as to safety,

good.

Indian Ridge.—Ventilation, drainage and condition as to safety, good.

LEHIGH VALLEY COAL COMPANY

Packer No. 2.—Ventilation good; drainage fair; condition as to safety, good.

Packer No. 3.—Ventilation good; drainage fair; condition as to

safety, good.

Packer No. 4.—Ventilation good; drainage fair; condition as to safety, good.

THOMAS COLLIERY COMPANY

Kehley Run.—Ventilation and drainage good; condition as to safety, fair.

SUSQUEHANNA COAL COMPANY

William Penn.—Ventilation and drainage fair; condition as to safety, good.

BROOKWOOD COAL COMPANY

Stanton.—Ventilation, drainage and condition as to safety, good.

GERBER AND SEAMAN

Furnace.—Ventilation, drainage and condition as to safety, fair.

CAMBRIDGE COAL COMPANY

Cambridge.—Ventilation good; drainage fair; condition as to safety, good.

WILLIAM NISWENTER

Niswenter.—Ventilation good; drainage and condition as to safety, fair.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Kohinoor Colliery

Sump gangway in Skidmore vein, total length 2062-3 yards. Tunnel to inversion of Mammoth vein, total length 2012-3 yards. Electric pumping plant in No. 6 slope, 3rd lift, East Buck Moun-

tain gangway.

Two tunnels from Buck Mountain vein to Little Buck vein, total length 36 1-3 yards.

Electric haulage in shaft level gangways.

West Shenandoah Colliery

Pumping plant installed on 5th lift.

General store house completed.

Electric power plant enlarged and one additional generator is being installed.

Gravity plane in Skidmore vein on 5th lift, 98 yards long.

The breaker and head and foot of main hoisting slope were lighted by electricity.

Indian Ridge Colliery

Tunnel to Bottom Split vein from Skidmore vein, total length 5 2-3 yards.

Indian Ridge coal now taken over new railroad to Shenandoah City breaker.

Tip house and scraper line built to scrape coal up to breaker tip. Boiler fuel now taken in mine cars from Plank Ridge washery. Outside stable destroyed by fire and rebuilt.

No. R slope from Surface to Top Split vein, sunk 33 yards. New 40-ton Merion steam shovel placed at culm bank.

Draper Colliery

Installed force fan 12 feet in diameter on Seven Foot vein, to ventilate the No. 5 slope workings.

Tunnel to Skidmore vein from the Seven Foot gangway No. 4 slope level, at point 600 feet west at No. 2 tunnel, total length 12½ yards.

Gilberton Colliery

Installed a Compound Duplex pump, 12 inches and 18 inches x 14 inches, on the 5th lift.

Pump room in top rock of Buck Mountain vein west of main hoisting slope, 5th lift, total length 10-1-3 yards.

Boston Run Colliery

Tunnel to Bottom Split vein from Little Buck vein, on 4th lift, 60 feet east of underground slope, total length 107 1-3 yards.

A self-acting Barney plane, 410 feet long on 51-4 degree pitch, equipped with a u foot diameter grip sheave, was made in the Holmes vein, 3rd lift.

LEHIGH VALLEY COAL COMPANY

Packer No. 2 Colliery

Drilling one ten-inch hole for water, total distance 239 feet.

A tunnel, 7 feet x 10 feet, was driven 100 feet on the No. 5 level, from Skidmore to Bottom Split of Mammoth vein. A traveling way from No. 5 to No. 4 level, on an angle of 15 degrees, was driven 399 feet. New airway from No. 5 level to No. 4 level, in West Mammoth Top Split, a distance of 304 feet. Placed a 24-inch x 10 inch x 36-inch Goyne pump on No. 2 level.

Packer No. 3 Colliery

Placed at Mammoth Stripping, east of slope, a double hoisting engine, 10 x 12 inches, to handle stripping coal and coal from drift in Seven Foot vein.

Drilling a ten inch hole for water, total distance 446 feet.

A tunnel, 7 feet x 10 feet, was driven 50 feet, from West Mammoth to Skidmore No. 3 level.

Six rock chutes were driven from Skidmore to Mammoth No. 1 level, each chute a distance of 15 feet.

A breast was driven 600 feet from East Little Buck No. 2 level to surface, for ventilation.

Packer No. 4 Colliery

Built a trestle over Lehigh Valley Railroad 200 feet long, to handle refuse from breaker. Installed a saw mill to cut up reclaimed mine timber. Put into use 50 new steel frame mine cars.

A tunnel, 7 x 10 feet, was driven 154 feet from Mammoth to Seven Foot, No. 2 level. Building a triangular pillar at the bottom of the main slope, 15 feet high. Have driven 2,189 feet of gangway.

THOMAS COLLIERY COMPANY

Kehley Run Colliery

Outside.—Addition to breaker; 7 new jigs and 4 Ayres revolving picking tables; two new locomotives; heater and boiler feed pump at No. 3 slope; one pair 12 x 16-inch double hoisting engines at No. 4 or Skidmore slope; one new 8-foot fan installed at No. 3 slope.

An addition is being made to blacksmith and carpenter shop for the purpose of installing a saw and other wood working machinery; also machine lathe and drill press.

Inside.—Main slope, 12-inch hole near boiler house drilled from surface to second Buck Mountain for purpose of silting or slushing third and fourth levels of the Buck Mountain.

Rock tunnel driven from the Buck Mountain to the Seven Foot, and gangways driven east and west. Rock tunnel driven from the Skidmore to the Mammoth bed. Installed one 800-gallon pump at foot of the fourth level Buck Mountain, preparatory to the slushing. Installed new 13-inch cast iron discharge line from the first level to surface, increasing the capacity for handling water 60 per cent. over that of 1907.

No. 3 slope extended to southern line, second and third lifts started east, and second lift west started west, connected to old workings. No. 4 slope started in Skidmore vein and driven to southern line. Bore hole drilled from surface to Buck Mountain vein for the purpose of draining any water that may be encountered and conducting it to the main pumps at foot of main slope.

SUSQUEHANNA COAL COMPANY

William Penn Colliery

Thirty-nine mine cars built.

Addition of 500 horse-power B. & W. to boiler plant.

Erected concrete house for Mammoth fan; two chestnut coal jigs and two pea coal jigs.

Completed Primrose airway. Drove 213 yards of tunnel.

Total cost of improvements for the year, \$32,391.25.

BROOKWOOD COAL COMPANY

Stanton Colliery

Buck Mountain slope extended 400 feet south and second and third lifts started east. Installed one 500-gallon capacity pump and two 200 gallon capacity pumps. Rock tunnel driven from surface to Buck Mountain old water level.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held at Union Hall, Pottsville, March 23 and 24.

The Board of Examiners was composed of A. B. Lamb, Mine Inspector; D. V. Randall, Superintendent, William Penn; George H. Young, Miner, Shenandoah; George W. Keller, Miner, Ashland.

The following persons passed a satisfactory examination and were granted certificates:

Assistant Mine Foremen

John Marsh, Shenandoah; Alfred J. Jones, William Penn; Samuel Yeager, Shenandoah; James White, Shenandoah.



FOURTEENTH DISTRICT

COLUMBIA AND SCHUYLKILL COUNTIES

Centralia, Pa., February 26, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith the annual report of the Fourteenth Anthracite District, for the year ending December 31, 1909.

Respectfully submitted, JAMES A. O'DONNELL, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	11
Number of mines,	$\frac{11}{26}$
Number of mines in operation,	$\frac{50}{26}$
Number of tons of coal shipped to market,	1,955,774
Number of tons used at mines for steam and heat.	268,054
Number of tons sold to local trade and used by employes,.	35,524
Number of tons produced,	2,259,352
Number of tons produced by compressed air machines,	
Number of tons produced by compressed an inactines,	
Number of persons employed inside of mines,	3,551
Number of persons employed outside,	2,115
Number of fatal accidents inside of mines,	2,113
Number of fatal accidents outside,	3
Number of non-fatal accidents inside of mines,	33
Number of non-fatal accidents outside,	12
Number of tons of coal produced per fatal accident inside,	282,419
Number of persons employed per fatal accident inside,	444
Number of persons employed per fatal accident outside,.	705
Number of persons employed per non-fatal accident inside,	107
Number of persons employed per non-fatal accident out-	101
side,	176
Number of wives made widows,	6
Number of children made orphans,	17
Number of steam locomotives used inside of mines,	
Number of steam locomotives used outside,	28
Number of compressed air locomotives used inside,	4
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	11
Number of electric motors used outside,	
Number of fans in use,	23
Number of furnaces in use,	
Number of gaseous mines in operation,	17
Number of non-gaseous mines in operation,	9
Number of new mines opened,	
Number of old mines abandoned,	
· · · · · · · · · · · · · · · · · · ·	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	1,069,145
Lehigh Valley Coal Company,	$624{,}753$
Midvalley Coal Company,	320,966
W. R. McTurk Coal Company,	136,011
Girard Mammoth Coal Company,	91,558
Cabin Run Coal Company,	14,365
Dreshman Coal Company,	2,554
Total,	2,259,352
Production by Counties	
Schuylkill, Columbia,	$\substack{1,283,367\\975,985}$
Total,	2,259,352

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

Patal Accidents Non-Fatal Accidents Non-Fatal Outside 1		Names of Operators	Philadelphia and Reading Coal and Iron Co., Lehigh Valley Coal Co., Midvalley Coal Co., Girard Mammoth Coal Co., W. R. McTurk Coal Co., Miscellaneous Companies,	Totals and averages for district,
Signature of conditions of con	Fat	əpisuI	∞	00
Signature of conditions of con	al Aecid		61 11	60
2.8. (4.19) (S. 1.03)	ents	TetoT	101011	11
2.8. (4.19) (S. 1.03)	Non-Fa	9bisn[113	88
2.8. (4.19) (S. 1.03)	tal Acc	əbistuO	5.73	12
26, 1838 (20) 18	ldents	Total	20 16 6 1 2	45
2,113 2,114 2,115	fatal	red besubord fees to snot' seldent inside	356,381 156,188 320, 966	282,419
25. 1.2 2.3 2.3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	-non			68,465
Total number of employes inside per latal accident of employes inside per latal accident. Zumber of employes inside per latal accident. Zumber of employes inside per latal accident. Zumber of employes inside per latal accident.	91	Number of employee insid	1,811 1,013 1432 148 100 17	3,551
Tad ablaid seeddon to admin's seed an action of anyloyes inside per fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal accident fatal fatal accident fatal f	9bi	Number of employes outs	1,154 345 220 1189 159 55	2,115
Tod obliging Secondary Sec		Total number of employee	2,965 1,358 652 330 259 102	5,666
F. F. F. F. F. F. F. F. F. F. F. F. F. F	19d 9	Number of employes insident	603	414
19q ablayes outside 10 19dmb/2 outside per	le per		5775	705
Sumber of employes outside per significant accident	19d 9		88 54 58 58 	107
11	19 q 9	Number of employes outsid number of employes	105	176

TABLE C .- Classification of Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	Mareh	April	May	June	July	August	September	Oetober	November	Deeember	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dyna-		1										1	2 1 1 1	25.00 12.50 12.50 12.50
mite, Blasts, premature and otherwise, Crushed at batteries,											. 1	1	1 1 1	12.50 12.50 12,50
Totals,		1	==		==	1	1	1	==	==	1	2	8	100,00
Causes of Aecidents Outside Cars, Machinery,				1				1				1	2	66.67 33.33
Totals,				1		,		1				1	3	100.00
Grand totals inside and outside,	1	1		1		1	1	2			1	3	11	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							M	onth	s					
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Blasts, premature and otherwise, Crushed at batteries, Miscellaneous,	2	3		2			1 1 2	1	1	2 2	1 2	2	8 1 3 12 2 1 4 2	24.24 3.03 9.09 36.36 6.06 3.03 12.13 6.06
Totals, Causes of Accidents Outside Cars, Machinery, Miscellaneous,	== 1	4 ==	1 == 1 1	1		1 ==	==	==	1	$= \frac{4}{2}$ $= \frac{1}{2}$	1 1	2 ==	33 == 3 1 8	100.00 ==== 25.00 8.33 66.67
Grand totals inside and out- side,	6	4	3	5	1 4	1	5	1	1	7	6	2	12 45	100,00

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

,	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Mine foremen, Miners, Miners' laborers, Starters.		1				1	1	1			1	1 1	1 3 2 2
Totals, Outside	1 ==		==		==	1==		1 ==	==	==	1==	2 ==	8===
Headmen, Ollers, Laborers,								1				1	1 1 1
Grand totals inside and outside, _							1	$\frac{1}{2}$			1		11

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						N	lont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Switchmen, Starters, Conductors, Timbermen, Roekmen, Loaders,	1	1		1						1	1	1 1	12 9 2 2 1 1 1 1 1 3
Totals,	4 ==	4	1==	4==	3 ==	1==	4	1	1 ==	4 ==	4 ==	2==	33
Outside Blacksmiths and carpenters, Slatepickers (boys), Conveyor tenders, Jig runners, Patchers, Drivers and runners, Laborers,	1		2	1					,	1	2		1 1 1 1 2 5
Totals,	2		2	1	1					3	2		12
Grand totals inside and outside,				- 5	4	1	5	1	1	7	6	2	45

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American,	1	1		1		1	1	2			1	2	

TABLE H.-Nationality of Persons injured Inside and Outside of Mines

]			9			Iont	he	<u>_</u>				
	January	February	ceb	n		e	7	ns+	September	October	November	December	als
	Jan	Feb	March	April	May	June	July	Augus+	Sept	Octo	Nov	Dece	Totals
American, English,	3	3	2	1	2		2 1			5 1	4	1	23
Irish, Polish, Italian, Italian, Polish	1	1		1 1	1	1	1	1		1	1		3 2 6 3 2 6
Lithuanian,	2			2			1		1 			1	
Totals,	6	4	3	5	4	1	5	1	1	7	6	2	45

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

Number of persons employed inside		567	493	255	961		336	197	178
Number of cublc feet per minute passing out at outlet		200,000	188,000	76,000	200,000		98,000	48,000	86,000 110,000
original description of air per minute of the mi salida off the mi salida soldus foot		140,000	160,000	70,000	170,000		94,000	40,000	83,000
Number of euble feet of air per infinite entrang the mine at inlet		190,000	180,000	70,000	190,000		94,000	40,000	83,000
Number of splits of air eurrents		15	12	00	15		1-	9	日書
Power used		Steam,	Steam,	am,	am,		чш,	am,	Steam,
		Ste	Ste	Steam	Steam		Steam,	Steam	Stea
and to smaX		Guibal,	Guibal,	Guibal,	Whiting,		Guibal,	Guibal,	Guibal,
Water gauge developed—in inches	-	1:8	82	1.5	2.2		<u>r</u> ;∞;		- 6.1
Sumber of revolutions per minute		888	8	80	110	~	388	75	17.
Depth of blades in feet and inches		404	ro.	٩	4.6		বা বা ⊔	6.5	5.5
Width of blades in feet and inches		10 to 10	22	5	9		4 00 n	9	4.5
Diameter of fan in feet and inches		15 12 13	18	18	18		14	38	16 20
Method of ventilation		Fan, Fan,	2 Fans,	Fan,	4 Fans,		3 Fans,	Fan,	Fan,
snossed to snossed		Gaseous, Gaseous, Non-gas.,	Gaseous,	Gaseous,	Gaseous,]		Gaseous,	Gaseous,	Gaseous, Gaseous,
galasqo to baid		Slope, Slope, Drifts,	Slope, Drifts,	Slope,	Slope, Slope,		Slope,	Shaft,	Drift,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co.	fammoth, os. 1, 2, 3 and 4,		Bear Ridge Connery: Bear Ridge tunnel,	se,	Lehigh Valley Coal Co. Centralia Colliery:	Centralla,s	Continental,S	Packer No. 5 Colliery: Packer No. 1, E

191	25 ES	100	143	9	-4
80,000	94,000 23,000	40,000	44,000	12,000	11,000
			8	<u>e</u>	8
76,000	90,000 22,000	40,000	40,000	11,000	10,000
76,000	90,000 22,000	40,000	40,000	11,000	10,000
9	∞ ∞	4	IQ.	© ₹	
;	: :	!	1		
Steam,	Steam, Steam,	Steam,	Steam,	1 9 0 1 1	
Vulcan,	Vulean, Sturde- vant.	Guibal,	Sturde- vant.	1	
1.2	1.5	1.1	1.5	1	
80	150	120	120		1
rð 4	5 € O € 3	₩.	50.		
ro 4	00 00	ro	03		
18	242	13	9		
2 Faus,	Fan,	Fan,	2 Fans,	Natural, -	Natural,
Gascous,	Gaseous,	Gaseous,	Non-gas., Non-gas., Non-gas.,	Tunnel, - Non-gas.,	Slope, Non-gas., Natural,
				l, -	i t 1
Slope,	Slope, Prifts	Slope,	Slope, Slope, Tunnel,	Tunne	Slope,
Midvalley Coal Co. Midvalley Colliery: Midvalley No. 1,	Midvalley No. 2, midvalley Nos. 2 and 4,	W. R. McTurk Coal Co. Girard-Bear Ridge Colliery: Girard-Bear Ridge,	Girard Manmoth Coal Co. Girard Manmoth Colliery: Girard Manmoth No. 1 Buck, Girard Manmoth No. 2 Buck, Girard Manmoth No. 2	Cabin Run Coal Co. Cabin Run Colliery: Cabin Run,	Dreshman Coal Co. Pioneer Colliery:

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	P. and R.	Lehigh Valley.	Lehigh Valley.	P. and R.	P. and R.	Pennsylvania.	
Post Office	Pottsville,	Centralia,	Wilburton,	Girardville,	Raven Run,	Beaver Valley,	Ashland,
Name of Superin- tendent	Reese Tasker,	J. M. Humphrey,	H. D. Kostenbauder, Wilburton,	J. M. Holt,	H. K. Christ,	J. M. Lewis,	John Dreshman, Ashlaud,
Post Office	Pottsville,	Wilkes-Barre,	Hazleton,	Philadelphia,			
Name of General Superintendent	W. J. Richards, General Manager.	S. D. Warriner, General Manager.	Columbia, T. E. Snyder,	W. R. McTurk,			
County	Schuylkill, - Schuylkill, - Schuylkill, - Columbia,	Columbia, Schuylkill, Columbia,	Columbia,	Schuylkill	Schuylkill	Columbia,	Schuylkill
Names of Operators and Collieries	Philadelphia and Reading Coal Hammond, Bast, Bear Ridge, Potts,	Lehigh Valley Coal Co. Centralla, Packer No. 5, Locust Run,	Midvalley,	W. R. McTurk Coal Co. Girard-Bear Ridge,	Girard Mammoth Coal Co.	Cabin Run Coal Co.	Dreshman Coal Co.

TABLE 2.--Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

rje z	Number of horses and mu	889 51 90	276	32 32 22	106	95	62	25
	os lo sbanoq to so- called safety explosives besa	63,373 36,628 1,763 43,968	145,732				H H H H H	11 11 11 12 11
Explosives	Number of pounds of dynamite used	80,114 53,523 31,381 53,245	218,263		278,057	- 1	27,325	16,496
	To spanod to the pounds of pounds to the pou	39,050 550 17,625 50	57,275	57,95	58,550	46,72	2,875	25,825
stnsf	Number of non-fatal accid	10 C H 10	20	11 2	16	9	67	- II
	Number of fatal accidents		5	63.60	0		: 11	1 11
	Number of employes	921 791 452 801	2,965	83 G ⁶⁷	1,358		25	330
	Number of days worked	214 224 224 221		176		212	F 7	143
tons	ni leos to noitsuborq letoT	351,865 280,262 152,321 274,697	1,069,145	365,957 258,796	624,753	320,96	136,01	ll l
local yes	of blos snot to 19dmm// ofgm9 yd besu bns ebrif	7,611 6,880 1,181 7,136	1	5,538		2,839	<u> </u>	11 11
səirəil	Number of tons used at coll for steam and heat	36,520 62,398 17,681 46,178	162,777	31,909 11,155		36,500	1 1	l
bəqqi	Number of tons of coal sh	307, 734 220, 984 133, 459 221, 383	10	328,510 247,641	576,151	281,627	122,515	80,756
			-		-			
	County	Schuylkill, Schuylkill, Schuylkill, Columbia,		Columbia, - Schuylkill, Columbia,		Columbia,	Schuylkill,	Schuyikill,
	Names of Operators and Collieries	Philadelphia and Reading Coal Hammond, Bast, Potts,	Totals,	Lehigh Valley Coal Co. Centralia, Packer No. 5,	Totals,	Midvalley Coal Co.	W. R. McTurk Coal Co. Girard-Bear Ridge,	Girard Mammoth Coal Co. Girard Mammoth,

*Pumping station.

TABLE 2-Continued

-=			
Number of horses and mules	4		6:38
os lo sbanoq to modunX sovisoiqxo violes bellas bosu	250		145,982
to sbunoq to tədmuX	6,200	1,000	04,980
to sbring to redmix best rebring	1,225		192,474
Number of non-fatal accidents			45
Number of fatal accidents	*		Ξ
Xumber of employes	96	, ,	5,666
Number of days worked	219		
Total production of coal in tons	14,365	2,55	2,259,352
Zumber of tons sold to local sequences of the sold to local specific sold in the sequence of the sold in the sequence of the s	1,200	6,	35,524
Xumber of tons used at collieries tol	2,000	300	268,054
Sumber of tons of condishipped baptishing to stone of	11,165		1,955,774
County	Columbia,	Schuylkill,	
Names of Operators and Collieries	Cabin Run, Coal Co.	Dreshman Coal Co.	Grand totals,

TABLE 2.—Part 2.

	Incentifumna im to toom	2 1 1 1 2
	Number of electric dyname	3 1 1 2
		9 9 0 0 1 1 1
19d 991	Quantity delivered to surfa	4,435 4,346 7,830 2,000
ətuai	Capacity in gallons per m	8,648 7,830 3,000
Buire:	Number of pumps delin	12 2 7 2 3 3 2 7 2 2 3 3 3 7 2 3 3 3 7 2 3 3 3 3
	Total horse power	8,840 7,935 889 995 100 210 80 80
Ils to	Zumber of steam engines	53 63 110 13 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ives	Electric	= =
Locomotives		4
Lo	Steam	F 44 C 22 44 80
	Town period fator	7,376 4,455 8,000 1,312 500 440 130 130
Boilers	Horse power	6,500 3,900 1,312 500 440 130 15,782
Number of Boilers	Tubular	25 20 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Nun	1970q 9210H	555
	Cylindrical	24 15 39
	County	Schuylkill, ———————————————————————————————————
	Names of Operators	Philadelphia and Reading Coal and Iron Co Lchigh Valley Coal Co., W. R. McTurk Coal Co., Glard Manmoth Coal Co., Cabhu Run Coal Co., Cabhu Run Coal Co., Totals,

TABLE 3.-Number of each class of employes inside and outside of mines

	Grand total laside and ourside	2,965	1,358	652 830 90 12	5,686
	Total outside	1,154 2	345 1	220 159 182 50 6	
	All other employes	709	235	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,302 2,115
	Bookkeepers and elerks	14	4	4000	28
ide	Slate plekers (men)	89	63	51 22	103
Outside	Slate pickers (boys)	203	17	30 40 11	339
	Englneers and fremen	112	52	24 11 14 1	220
	Blacksmiths and carpenters	88	53	16	101
	Foremen	6	10	21 1	18
	Superintendents	1	1		4
	əbizni lætoT	1,811	1,013	432 100 148 40 7	3,551
	All other employes	88	355	26 20 4	843
	Сотрапу теп	771	1	80 44 62	557
	Ритртеп	15	9	6	58
Inside	Doorboys and helpers	74	20	998	108
In	Drivers and runners	118	54	100	236
	Miners' laborers	249	277	143 233 40 16	749
	Miners	449	276	158 34 255 16	954
	Fire bosses and assistants		63	1 1 1	6
ļ	Assistant mine foremen	88	17	1 2	48
	Mine forenen	9	9	21212	19
	County	Schuylkill,	Schuylkill,	_SS_SS_S_	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Operators	Philadelphia and Reading Coal and Iron Co.,	Lehigh Valley Coal Co.,	Midvalley Coal Co., W. R. McTurk Coal Co Glrard Mammoth Coal Co Cablin Run Coal Co., Cablin Run Coal Co.,	Totals,

TABLE 3.—Part 2

. 20.	rooming	MIII ANIARA
	Total	221 176 212 249 143 219 186
	December	22 22 22 17
	November	22 23 23 24 15 15 14 14 14 14 14 14 14 14 14 14 14 14 14
3reake	October	21 9 17 24 15 15
d in I	September	15 15 16 16 11
Worke	tsuzuā	110000000000000000000000000000000000000
Days	Amp	20 11 20 8 8 17
lo 10	aung	11 12 12 12 12 12 12 12 12 12 12 12 12 1
Numbe	Мау	17 14 18 18 17 17 16
Average Number of Days Worked in Breaker	liıqA	22 22 22 21 21 23 23 24 17
Ave	March	18 25 25 18 18 18
	February	15 14 17 19 16 17
	January	0862828 087888 0888888888888888888888888888
	County	Columbia and Schuykill, Columbia and Schuykill, Schuykill, Schuykill, Columbia, Columbia,
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Lehigh Valley Coal Co., Midvalley Coal Co., W. R. McTurk Coal Co., Grard Mammoth Coal Co., Cabin Run Coal Co., Dreshman Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by fall of coal at the face of gangway while making a hitch for timber. Killed by fall of rock while working at face of his breast, over by cars under the breaker, outside. Killed by being run over by cars under the breaker, outside. Killed by fall of call where the gangway was being skipped to make a turnout, Killed by falling against a rope wheel of a scraper lime, Outside. Killed by ralling against a rope wheel of a scraper lime, outside. Killed by being squeezed between accommodation ears at bottom of slope. Killed by being squeezed between accommodation ears at bottom of slope. Killed by being a battery. The drill that he was using struck him on the head. Killed while starting a battery. The drill that he was using struck him on the gunboat olling it, on the top of the Outside. Killed by being blown from a chute to the gangway by concussion of air from an explosion of gas.	
County	Columbia, Schuylkill, Schuylkill, Schuylkill, Schuylkill, Schuylkill, Columbia, Schuylkill, Columbia,	
Name of Colliery	Midvalley, Packer No. 5, Il annuond, Bast, Centralia, Packer No. 5, Centralia,	
swohiw to radmuX susidate to radmuX.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Married or single		
Age.	83 83 84 84 85 86 88 88 88 88 88 88 88 88 88 88 88 88	
Оевирафоя	Laborer, Laborer, Laborer, Starter, Laborer, Oiler, Miner, Miner, Headman,	
Nationality	Polish, Irish, Irish, American, American, Polish, Russian, Russian, American,	
Name of Person	Fank Oakruski, Patrick MeIntyre, John Landers, Martin Seanor. Anthony Frank, William Bæker, Joseph Gowel, Stiney Wayconis, David Conrad,	
эноріээк 10 элки	Jan. 22 Feb. 6 April 23 June 16 July 19 Aug. 11 Nov. 29 Dec. 1	

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Skull fractured by cars at bottom of	48	Leg fractured by timber rolling on him. Elbow dislocated by falling in breaker.	Cutside. Leg fractured by fall of rock at face of	Bangway. Head and face lacerated by premature	Arm erushed by ears along gangway. Collar bone fractured by ears at face of	gangway. Leg fractured by ears on turnout. Body bruised by timber falling on him.	Wrist fractured by rope wheel, Outside. Ribs fractured by fall of coal in a cross-	heading. Hip dislocated by fall of coal at face of	Dreast. Arm fractured by car door falling on	Arm fractured by fall of coal at face	Or Dreast, Head and body bruised by falling off	Lessue, Outside. Leg and arm fractured by ears along gangway.
County	Schuylkill,	Schuylkill,	Schuylkill,	Columbia,	Sehuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Columbia,	Columbia,	Columbia,	Schuylkill,
Name of Colliery	Bear Ridge,	Bast,	Packer No. 5, Potts,	Centralia,	Bast,	Hammond,Girard Mammoth,	Hammond,	Bast, Girard-Bear Ridge,	Paeker No. 5,	Midvalley,	Midvalley,	Potts,	Bast,
Married or single	o.	M.	S.W.	M.	s.	S.W.	N.S.	Z.S.	20	νį	M.	v2	ν. ·
934	17.	555	19	25	88	18	23	18	35	98	30	19	26 S.
поізвапээс)	Door tender,	Laborer,	Laborer,	Laborer,	Miner,	Driver,	Switchman,	Laborer,	Miner,	Driver,	Miner.	Conveyor tender, -	Rockman,
Zationality	American	Italian,	Russian,	Russian,	American,	American,	American,	American,	Russian,	Polish,	Russian,	American,	Italian,
Name of Person	Joseph Mucklow,	Frank Baldick,	Peter Kaeder,	Toney Doshamiek,	Lawrence Welsh,	James Ryan, Leo Wileheek,	John Tallot,	Joseph O'Brine, Matt Kregas,		John Berger,	Michael Dutko,	William Bye,	Vine Manganel,
tasbisse to sted	лап. 9	21	19	53	Feb. 11	18	23 March 1	25 25	April 2	œ	10	29	30

TABLE 5-Continued

Nature and Cause of Accident in Brief	Hand crushed in battery. Hip bruised by failing off car. Outside. Pelvis fractured by fall of slate at face	of gangway. Foot fractured by fall of coal at face of	Dreast, Ankle fractured by fall of coal at face	Polvis fractured by cars on gungway. Foot fractured in battery. Collar bone fractured in battery. Finger cut off while unloading rails.	. Leg fractured by fall of rock at face of	Ankle fractured by cars on gangway. Leg fractured by fall of coal at face of	Dreast.	Thumb crushed by cars on rock bank.	Ribs fractured by falling. Outside. [Face and hands burned by explosion of gas. Ribs fractured by falling in breaker.	Outside. Outside. Arm fractured in battery. Foot fractured by chute weight falling on him. Outside.
County	Schuylkill, Schuylkill, Columbia,	Columbia,	Columbia,	Schuylkill, Columbia, Schuylkill, Columbia,	Columbia,	Schuylkill,	Schuylkill,	Columbia,	Columbia, Schuylkill,	Columbia, Schuylkili, Columbia,
Name of Collery	Girard-Bear Ridge, Packer No. 5,	Midvalley,	Centralia,	Hammond, Midvalley, Packer No. 5, Potts,	Centralia,	Hammond,	Packer No. 5,	Centralia,	Centralia, Bast, Potts,	Potts, Bast, Centralia,
Married or single	M.S.M.	M.	02	S. W. S.	'n.	M.	υ <u>ς</u>	S.	S.S.R.R.	0.00.00
924	27 24 26	45	25	37 25 36 40	21	988	22	15	3883	18 24 17
Genpation	Laborer, Carpenter, Laborer,	Miner,	Laborer,	Loader boss, Miner, Miner,	Laborer,	Laborer, Miner,	Loader,	Patcher,	Laborer, Laborer, Laborer, Slate pieker,	Door tender, Starter,
Zationality	American,	English,	Polish,	English, American, Russian,	Italian,	Irish,	American,	American,	American, English, Polish,	American,
Name of Person	Patrick Coalman, Elwood Tiley, Alex. Wlieuskie,	James Cartwright,	Joe Comermetski,	Thomas Carter, Patrick McGinley, Joe Bocanavage, Harry Shutt,	Alee Gedro,	John McDonald,	Joseph Dean,	Charles Helst,	Patrick Sheeran, Robert Allen, Stanley Garkoskie, Rudolph Raber,	Charles Pectal, George Cobbent, Andrew Kenney
Date of accident	17 18		ne 3	17 9 27 27 28 28	50	Aug. 11 Sept. 16	t. 5	5	13	v. 11 16
	May		June	July		Au	Oct.			Nov.

Schuylkill, Foot fractured by cars along gangway. Columbia, Foot fractured by ears along gangway. Columbia, Pelvis fractured by fall of rock at face of breast. Schuylkill, Leg fractured by cars. Outside, Columbia, Egangway. Golumbia, Head and body lacerated by fall of coal at face of gangway.
Schuylkill, Columbia, Colu
47 M. Bast, 18 S. Centralia, 64 M. Midvaliey, 18 S. Bast, 22 M. Centralia, 23 M. Centralia, 23 M. Centralia, 25 M. Centralia,
K KS KSK
47 118 118 32 33
, , , , , , , , , , , , , , , , , , ,
Irish, Timberman American, Conductor Polish, Miner, American, Driver, American, Miner, Russian, Laborer,
Nov. 18 Patrick Narey, 22 Cornelis Calladan, 24 John Kishko, 29 Peter Hartenstine, William Mottor, Michael Cranage,
25 24 20 10 10 10 10 10 10 10 10 10 10 10 10 10
Nov.

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Hammond.—Ventilation good; roads and drainage good. Condition as to safety, good.

Bast.—Ventilation good; roads and drainage good. Condition as

to safety good.

Potts.—Ventilation good; roads and drainage good. Condition as to safety, good.

Bear Ridge.—Ventilation good; roads and drainage good. Condition as to safety, good.

LEHIGH VALLEY COAL COMPANY

Centralia.—Ventilation good; roads and drainage good. Condition as to safety, good.

Packer No. 5.—Ventilation good; roads and drainage good. Con-

dition as to safety, good.

Locust Run.—Ventilation good; roads and drainage good. Condition as to safety, good.

MIDVALLEY COAL COMPANY

Midvalley.—Ventilation good; roads and drainage fair. Condition as to safety, good.

GIRARD MAMMOTH COAL COMPANY

Girard Mammoth.—Ventilation fair; roads and drainage good. Condition as to safety, good.

W. R. McTurk Coal Company

Girard-Bear Ridge.—Ventilation fair; roads and drainage fair. Condition as to safety, good.

CABIN RUN COAL COMPANY

Cabin Run.—Ventilation fair; roads and drainage fair. Condition as to safety, good.

DRESHMAN COAL COMPANY

Pioneer.—Ventilation good; roads and drainage fair. Condition as to safety, good.

IMPROVEMENTS

Girard Mammoth Coal Company has completed the erection of a new breaker during the year. It contains 850,000 feet of hemlock timber and has a frontage of 80 feet, depth of 200 feet and average height of 110 feet. Two engines—one 14 x 36 inches and one 18 x 16

inches, are coupled and work satisfactorily. Twelve Christ jigs have been installed, three each for egg, stove, chestnut and pea. Two screens have been installed, one 20 feet x 6 feet for egg and broken, and one 24 feet x 5 feet with a jacket, making it 6 feet 6 inches. Seven sets of rolls are in operation and fourteen shakers are used—one for broken and steamboat, one for egg, two for stove, two for chestnut, two for pea, two for buck, two for rice and two for barley. Two lines 54-inch triple gear convey the coal assembled near the top of slope to the top of the breaker. The counter hopper is large enough to hold sixty tons of slate and rock. All refuse is removed from breaker by a 36-inch x 300 foot conveyor. Machinery is all operated by the American system of rope drives.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as mine foremen and assistant mine foremen was held in Union Hall, Pottsville, March 23 and 24. The Board of Examiners was composed of the following members: James Λ . O'Donnell, Mine Inspector, Centralia; T. E. Snyder, Superintendent, Wilburton; John Coolahan, Miner, Ashland; Patrick Curran, Miner, Centralia.

The following persons passed a satisfactory examination and were

granted certificates:

Assistant Mine Foremen

Patrick H. Scanlon, Ashland; Owen L. Corrigan, Locust Dale.



FIFTEENTH DISTRICT

NORTHUMBERLAND COUNTY

Mount Carmel, Pa., February 24, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines of the Fifteenth Anthracite District, for the year ending December 31, 1909.

Respectfully submitted,

BENJAMIN I. EVANS, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	11
Number of mines,	31
Number of mines in operation,	31
Number of tons of coal shipped to market, 2,444	
	3,235
	1,773
Number of tons produced,	
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
	5,550
Number of persons employed outside,	2,370
Number of fatal accidents inside of mines,	27
Number of fatal accidents outside,	2
Number of non-fatal accidents inside of mines,	14
Number of non-fatal accidents outside,	2
Number of tons of coal produced per fatal accident inside, 104	4,555
Number of persons employed per fatal accident inside,	205
Number of persons employed per fatal accident outside,.	1,185
Number of persons employed per non-fatal accident inside,	396
Number of persons employed per non-fatal accident out-	
	1,185
Transcr of mires index of the contract of the	15
Number of children made orphans,	29
Number of steam locomotives used inside of mines,	
	19
	3
Number of compressed air locomotives used outside,	
THINDCI OF CICCUITO INCOME	12
Number of electric motors used outside,	
Titilioti of Italio III thought the titilion of the titilion o	31
Number of furnaces in use	
	13
1 /	18
Number of new mines opened	
Number of old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	1,124,121
Mineral Railroad and Mining Company,	772,252
Lehigh Valley Coal Company,	279,538
Greenough Red Ash Coal Company,	233,951
Colonial Collieries Company,	200,834
Enterprise Coal Company,	121,425
Excelsior Coal Company,	90,882
Total,	2,823,003
Production by Counties	
Northumberland,	2,823,003

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

19q 9b	Number of employes outsident	757	1,185
19d 9f	Number of employee insident	301 355 603 377	396
de per	Number of employes outsi	411	1,185
19d 9l	Number of employes insident	263 127 603 74 74 331	205
	Total number of employer	2,929 2,531 761 552 364 559 224	7,920
99	Number of employes outsl	822 757 158 175 142 228 88	2,370
Э	Number of employes insid	2,107 1,774 1,603 377 222 331 136	5,550
-поп	Tons of coal produced per fatal accident inside	160,589 154,450 279,538 233,951	201,643
fatal	Tons of coal produced per accident inside	140,515 55,161 279,538 66,945 121,425	104,555
dents	IstoT	11168	16
tal Acel	obistuO	-	2
Non-Fatal Accidents	9pisnī	POHH	14
nts	[ato'T	114	53
Fatal Accidents	ebistuO	÷1	63
Fata	ebiea ⁷	841 81	27
	Names of Operators	Philadelphia and Reading Goal and Iron Co., Mineral Railroad and Mining Co., Lehigh Valley Coal Co., Greenough Red Ash Coal Co., Colonial Collectes Co., Enterprise Coal Co., Miscellaneous Companies,	Totals and averages for district,

TABLE C .- Classification of Fatal Accidents Inside and Outside of Mines

							М	onth	ns					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Mine cars, Explosions of gas, Blasts, premature and otherwise, Falling into slopes, etc., Mules, Miscellaneous.	1 3	1	1	1		2	1	2 1 1	1	1	1	3	6 8 5 3 1 2 1 1	22.23 29.63 18.52 11.11 3.70 7.41 3.70 3.70
Totals,		==	~~					4 ==	1 ==	2 ==	1 ==	3 == 1 1	27 == 1 1	100.00 ==== 50.00 50.00
Totals, Grand totals inside and out- side,		3		2	2	3	1	4	1	2	1	5	29	100.00

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							M	onth	S			1		1
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal,				1	1			2			1 1 		2 2 3 2	15.33 15.33 23.08 15.33
									 1		1 		1 2 1	7.70 15.30 7.70
Totals,			1	1	2	1	1	2	1				13	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,		1	1										1 1 1	33.33 33.33 33.33
Totals,		1	1	1									3	100.0
Grand totals inside and out-		1	2	2	2	1	1	2	1		4		10	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	1												==
						1	Mont	hs					
	January	February	March	April	May	June	July	August	Scptember	October	November	December	Totals
Inside Miners, Miners laborers, Drivers and rubners, Doorboys and helpers, Motormen,	1			1	1	2 1	1	3 1	1	1	1	2 1	18 4 3 1
Totals,	4 ==	3	1	2 ==		3==	1	-4 ==	1 ==	2=	==	3==	27
Laborers,												2	2
Totals,												2	2
Grand totals inside and outside, -	. 4	3	1	2	2	3	1	4	1	2	1	5	29

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

)	Jont	hs					
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants,						1		1	1		4		2 8 1 1
Totals,Outside Conveyor tenders,		1		1 ===	2 = =	1 ===	1 ===	2 ==	1 ==	==	4 ==	==	==== 1 1 1
Totals,		1	1 2	1 2	2	1	1	2	1		4		3

TABLE G.--Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

					_	1	Mont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
American, English, Welsh, Irish, German, Polish, Italian, Austrian, Tyrolean,	2	1 1	1	1	1	2	1	2	1	1	1	1 2 1	5 2 1 2 1 13 3 1
Totals,	4	3	1	2	2	3	1	4	1	2	1	5	29

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
American,		1	1		1			2			1		
Nish, Polish, Slavonian, Lithuanian,				1	1	1	1				2		
Totals,		1	2	2	2	1	1	2	1		4		

TABLE 1.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

Number of persons employed inside		531	- 8	F	999	431		113
Number of cubic feet per minute passing out at outlet		43,035	128,080	9,500	70,248	60,713		51,000 39,500 21,000
Total quantity of air per minute circulating in all the splits in cubic details.		40,995	30,110 126,000	000,6	60,798	50,744 58,249		50,370 36,000 20,400
Number of cubic feet of all neit		41,695	30,110 126,090	000,6	67,814	50,744 58,249		50,270 38,670 20,400
Number of splits of air currents		10	10	2 62	9	≥- ∞		1-1-4
			1					1
Power used			Steam,		Steam, Steam,	Steam, Steam,		Steam,
		, 5.0	11	1 .00	11	11		1.9
nal to smaZ		Gulbal, Reading,	Guibal, Guibal,	Reading,	Guibal, Guibal,	Guibal, Guibal,		Vulcan, Mullen,
Water gauge developed—in inches		1.6	1.2	4 65	1.7	1.2		1.2
Number of revolutions per minute		88 88	828	3 38	8.8	74		288
Depth of blades in feet and inches		3.6	3.6	3.0 0.0	5.5	5.6		7. 4 7. 7. 1. 0
Width of blades in feet and inches		9.0	40.	व च	8.8	5.6		2. 4. 5. 5. 5. 5.
Diameter of fan in feet and inches		15	12	22	18	18		21
Method of ventilation		Fan,	Fan,	Fan,	Fan,	Fan,		Fan,
Gaseous or non-gaseous		Gaseous, -	Gaseous, Gaseous,	Non-gas.,	Non-gas.,	Non-gas., Non-gas.,		Gaseous,
			11	Ĥ	1 1	-11		- Ü
Sujuədo jo puļy		Slope,	Slope,	Slope,	Shaft, Shaft,	Slope, Slope,		Slope,
Names of Operators and Mines	Philadelphia and Reading Coal	Locust Spring Colliery: Locust Spring, East, Locust Spring,	Locust Spring, West,	Gap, West,	laska Colliery: Alaska No. 1, Alaska No. 2,	eliance Colliery: Reliance No. 1, Reliance No. 2,	Mineral Rallroad and Mining	Pennsylvania Colliery: Pennsylvania No. 1,
Namer of	Philadelph	Locust Si Locust Locust	Locust	Locust Locust	Alaska Colliery: Alaska No. 1, Alaska No. 2,	Reliance Colliery: Reliance No. 1, Reliance No. 2,	Mineral	Pennsylva Pennsyl Pennsyl

697	364	88	331	37.7	2552	136
75,364 55,000 54,000 20,450	111,740	54,000 35,500 73,740	47,590 51,000 47,840	48,190 22,900 15,900	35,100 40,640 31,000	33,000
75,000 54,060 48,345 17,500	110,006	53,650 35,000 72,000	47,215 50,360 45,752	47,100 22,000 15,300	31,670 37,100 27,500	30,740
75,000 54,060 53,086 19,600	110,086	53,585 35,000 72,000	47,215 50,360 45,752	47,100 22,000 15,300	34,940 39,924 29,640	32,500
60000	-11	9 4 4 10	4400	1	61 60 60	60
Steam,	Steam,	Steam,	Steam,	Steam,	Steam,	Steam,
1111		- 1	1	-1-		1
Vulean, Mullen, Mullen, Mullen,	Mullen,	Guibal,	Guibal,	}Mullen,	Vulean, Mullen, Vulean,	Beadle,
8.1.8	1.7	8.5.	1.5	41.1.	1.3	1.3
84 98 94 80	92	988	90 120 90	120 80 52	900	65
9 4 6 6	2	70.00 6	व्यक्त	পু পু পু	5.4.6	rð.
7-7-44 6:5-	2	994	82 82 44 13 13 13	10 या या	হা বা বা	80
20 12 13 13	18	20 16 16	444	5125	16 16 16	14
Fan, Fan, Fan,	Fan,	Fan, Fan, Fan,	Fan, Fan,	Fun, Fan,	Fan, Fan,	Fan,
	~	된번번				₽
Gaseous, Gaseous, Non-gas., Non-gas.,	Gascous,	Gaseous, Gaseous, Gaseous,	Non-gas., Non-gas., Non-gas.,	Non-gas., Non-gas., Non-gas.,	Non-gas., Non-gas., Non-gas.,	Non-gas.,
TITL	1	TIT	TIL	ĪĒļ		1
Slope, Slope, Slope, Slope,	Shaft,	Shaft, Slope, Slope,	Slope, Shaft, Slope,	Shaft, Shaft, Slope,	Slope, Slope, Slope,	Drlft,
Richards Colliery: Richards N. Dip, Richards S. Dip, Richards No. 4, Richards No. 5, Scott Colliery:	Scott,	Lehigh Valley Goal Co. Sayre, Colliery: Sayre, Sioux No. 1,	Enterprise Coal Co. Enterprise Colliery: Enterprise No. 3, Enterprise No. 10, Enterprise,	Greenough Red Ash Coal Co. Greenough Collery: Greenough No. 2, Greenough No. 3,	Colonial Collieries Co. Natalie Collier: Natalie No. 1, Natalie No. 2, Natalie No. 3,	Excelsior Coal Co. Excelsior,

TABLE 1,-Operators, location of collieries, railroads, etc.

Rallroad to Mine	Philadelphia and Reading.	Pennsylvania.	Lehigh Valley.	Pennsylvania,	Philadelphia and Reading.	Philadelphia and Reading.	Philadelphia and Reading.
Fost Office	Reese Tasker, Pottsville,	Shamokin,	Centralia,				Shamokin,
Name of Super- Intendent	Reese Tasker,	W. R. Reinhardt,. Shamokin,	Wilkes-Barre, J. M. Humphrey,. Centralia,		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		A. D. Robertson.
Post Office	Pottsville,	Wilkes-Barre,	Wilkes-Barre,	Shamokin,	Pottsville,	Seranton,	Pottsville,
Name of General Superintendent	W. J. Richards,	Northumberland, R. A. Quinn,	Northumberland, S. D. Warriner,	Northumberland, Edward Brennan	F. A. Hill,	Northumberland, W. L. Connell,	Northumberland, Andrew Robertson, Pottsville, A. D. Robertson.
County	Northumberland,	Northumberland,	Northumberland,	Northumberland,	Northumberland,	Northumberland,	Northumberland,
Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. Locust Spring. Locust Gap, Alaska. Reliance. Locust Spring Washery,	Mineral Rail:oad and Mining Co. Pennsylvania, Richards, Scott,	Lebigh Valley Coal Co.	Greenough Red Ash Coal Co.	Colonial Collieries Co.	Enterprise Coal Co.	Excelsior,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

	86	Number of horses and mule		120	72	251	11	119 32	248		8	8
		Number of pounds of so-		35,459	99	35.509	II			11 :		
	Explosives	Number of pounds of dynamite used	-1	78,964	72,309	346.072		54,455 130,861 72,701	258,017	======		8,350
		to sband to the found to bounds to powd to pow		47,050	220,075	454,000		219,600 121,650 85,175	426, 425		====	80,000
: 10:	sta	Number of non-fatal accide		بر بر	()	000		2	9	1		11 11
eu, e		Number of fatal accidents	Ì.,		4	10	1	000	17	-	11 :	00
ses us		Zumber of employes		875	876 597	2.929		999 1,035 497	2,531	ll .	13	364
cold		Zumber of days worked		212	216			213 212 173		178	243	2967
so-called salety explosives used, etc.	suoı	ni lsos 10 noidebloom of soal in		524,795	292,282 241,722 54,696	1.124.121		301,750 291,191 179,311	772,252	11		200,834
so-called	Isool 89	Vumber of tons sold to	-	2,620	84 21,561	24.265		11,191 88 161	11,440	704	11 1	1,254
mile and	səirəil	Von the besu suct to tedmuX test for such that the test in the tes		76,676	22,549	133.649		26,420 28,590 18,680	73,690	======	18,000	19,714
uer, uyna	bəqqi	Yumber of tons of easl sh		445,499	269,649 196,433 54,626	966.207		264,139 262,513 160,470	687,122	234,692	212,475	179,866
quantity of powder, aynamite and		County			Northumberland,			Northumberland,		Northumberland, -	Northumberland, -	Northumberland,
		Names of Operators and Collierles	Philadelphia and Reading Coal and	Ioeust Spring,	Washerv	Totals	Mineral Rallroad and Mining Co.	Pennsylvania, Riehards, Scott,	Totals,	Sayre, Lehlgh Valley Coal Co.	Greenough Red Ash Coal Co.	Colonial Collieries Co.

TABLE 2-Continued

		REPORT OF THE	e Der.	ALLI	14115.
	*9	Number of horses and mul	53		721
	m	Number of pounds of so- sayled as etcy explosive besu			35,509
	Explosives	Number of pounds of dynamite used	3,952	8,45	789,898
		Number of pounds of besu tabwoq	86,925	11,87	1,236,599
	stas	Number of non-fatal accid			19
	s	Number of fatal accident	-	1	59
		Number of employes	559	224	7,920
		Number of days worked	173	163	
	suot n	i lsos to noitsubord lstoT	121,425	90,882	2,823,003
The state of the s	local 898	of thes snot to tonk Number of to tong to fund to	287	347	41,773
	llierles	Number of tons used at co	39,250	7,790	336,235
	pəddji	Number of tons of coal si	81,888	82,745	2,444,995
		County	Northumberland, -	Northumberland, -	
		Names of Operators and Collierles	Enterprise Coal Co.	Exectsior, Coal Co.	Grand totals,

TABLE 2.--Part 2.

			Numb	Number of Bollers	Bollers		Loco	Locomotives				Sai	əşn	Der		
Names of Operators	County	Cylindrical	Horse power	TaluduT	Horse power	Townse power	Mastz	1iA	Electric	classes	Total horse power	Number to pumps deliver	Capacity in gallons per min	Quantity delivered to surface minute—galions	Number of electric dynamos	Number of air compressors
	Northumberland,	13 13	360	258 111 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	7,470 6,800 2,900 1,300 1,700 2,500 150	7,470 6,800 2,900 11,300 2,500 510	T- 70 80 101 6	00 0	87071 4 6	64 13 257 77 7557 133 25 133 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,604 7,125 2,752 650 1,650 1,278 2,41 2,41	11 12 8 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15,850 10,856 10,860 1,700 1,400 3,274 660	5,570 2,492 7,650 1,700 1,400 3,274 400	2 1 2	8 2 1 1 2 3 7
		77	000	747	726,220	001,65	67	0	77			40	40,040	77.400	>	

TABLE 3.-Number of each class of employes inside and outside of mines

91	Grand total laside and outside	2,929 2,531 7,61 552 364 559 224 7,920
Outside	Total outside	822 157 175 175 143 88 88 88 88
	All other employes	464 295 100 58 73 115 46 1,151
	Bookkeepers and clerks	114 22 23 23 23 24 74
	Slate pickers (men)	34 11 11 121 121
	Slate pickers (boys)	158 243 13 88 88 38 38 38 7
	Engineers and firemen	110 25 27 17 24 24 33 33 33 33
	Blacksmiths and carpenters	36 60 14 77 77 88 88 88 66 60
	Тотетеп	88 88 88 110 110 110 110 110 110 110 110
	Superintendents	11111112
Inside	ablent fatoT	2,107 1,774 603 377 222 331 136 5,550
	All other employes	422 392 198 52 28 6 6 6
	Сощрапу теп	230 56 57 12 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	Ритртеп	111 118 118 129 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Doorboys and helpers	8 21 89 89 89
	Drivers and runners	153 112 171 58 20 20 44 112 112
	Miners' laboters	187 349 151 65 85 32 61 930
	Miners	1,036 789 208 156 72 189 41 2,491
	Fire bosses and assistants	22
	Assistant mine foremen	28 6 6 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Mine foremen	9 411111 31
Oounty		Northumberland,
Names of Operators		Philadelphia and Reading Coal and Iron Co., Mineral Raliroad and Mining Co., Lehigh Valley Coal Co., Colonial Collierts Co., Enterprise Coal Co., Excelsior Coal Co., Excelsior Coal Co., Excelsior Coal Co., Colonial Collierts Co., Co., Co., Co., Co., Co., Co., Co.,

TABLE 3.--Part 2

		page-approximate to the second of the
	Totals	213 199 178 243 267 173 163
	December	22 22 17 17 24 19 14
Ş.a.	Мочетрег	22 21 13 22 22 16 7
Breake	ТэботэО	20 20 11 10 10 16
d in]	September	11 12 13 13 14 15
Worke	isugua	11. 11. 16 25 11.
Days	\dag{\lambda}	11 8 11 8 11 8 11 8
Average Number of Days Worked in Breaker	June	15 15 17 17 17 17 17 17 17 17 17 17 17 17 17
Numl	May	17 17 16 20 20 18 11
verage	firqA	25 25 25 25 25 25 25 25 25 25 25 25 25 2
A	Матећ	24 18 18 25 26 22 16
	February	15 14 14 16 22 23 14
	January	20 119 129 23 24 113
	County	Northumberland,
	Names of Operators	Philadelphia and Reading Coal and Iron Co Mineral Railroad and Mining Co., Greenough Red Ash Coal Co., Colonial Colleries Co., Excessor Coal Co., Excessor Coal Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by fall of slate at face of breast. He was barring coal off the rib, which loosened the slate.	Fatuly injured by cars. While riding on the front of a trip of loaded cars the mule began to kick and he jumped off on the high side of the gangway and was caught between car and timber. Died January 13.	Killed by cars. While he was getting out of the gunboat at bottom of slope, the capiner began to hoist and Lacovish fell under. An investigation showed that a piece of slate fell on the wire and rang the hell	14	Killed by falling down a breast man-	Way. Killed by fall of coal. He was trying to loosen some plank in an old breast and discharged a prop and a fall of top	Killed by fall of coal in breast. He was but on the but of it but on the but of it but on the but of it	Killed the had shown. He had shortened the squib and the blast went off before he reached a place of safety.
County				Northumberland				
Name of Colliery	Locust Gap,	Alaska,	Richards,	Scott,	Richards,	Pennsylvania,	Locust Gap,	Alaska,
Number of orphans		-		-	- 1	C.S	5	1
Awobiw to Tedmun		-		-		H	н .	-
Married or single		zi.	ού.	M.	σά	M.	M.	Ä.
- Age	52	<u>8</u>	55	55	- 25	8	- 45	56
nottaguooO				r,				
	Miner,	Miner,	Miner,	Driver,	Miner,	Miner,	Miner,	Miner
Yatlonality	2 2 5 1	Polish,	Polish,	American, 1	Austrian, 1	Italian,	Polish,	Polish, Miner,
Name of Person		Stany Simonisky,	Alex. Lacovisb,	William Moser,	Condy Bridy,	Dominick Anglone,	Stany Kensel,	March 12 Joseph Menkewitz,
Date of seclident	Jan. 11	7	55	58	Feb. 9	11	17	March 12

Killed by fall of slate while going down an old abandoned breast to the gangway	Killed by fall of top coal in a breast. He	Was Working with his tabler. Killed by fall of slate while dressing off	Killed by cars on gangway. While push-	ing a truck out in front of the motor, the truck became derailed and he was caught between truck and motor.	Fatally burned by an explosion of gas He went up his breast, after a shot, with a noticed light on his boad and	with a manual men' or mis beau and with connected gas, which exploded. Killed by explosion of gas. He went up his breast with a naked light on his	head and encountered a small body of gas, which exploded. Killed by fall of slate in breast while load-	Killed by a kick from a mule on gang-	Way.	F4	face of breast. He struck a match to light a shot, and the gas exploded. Killed by full of coal at face of breast. They fired a shot in the face of breast and then went down to the platform to load a car. After loading the car they	went back to the face and sat down, when the coal fell. Killed by fall of coal at face of breast. Killed by cars on gangway. He neglected to open the door until the loaded trip to was near and then made an effort to	open it and was caught by the cars. Killed by falling down manway. He was fixing a chute in which the timbers are	down manway. coal that glanced n of shaft and st	him on the head. Killed by fall of slate at face of breast. He was dressing off a shot when it fell on him.
										ivortmumberiand					
Pennsylvania,	Seott,	Pennsyivania,	Richards,		Richards,	Richards,	Enterprise,	Pennsylvania,	Locust Gap,	Richards,	Natalie,	Loeust Gap,	Sayre,	Scott,	Pennsylvania,
		1 3	1 1 1 1 1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 6	1	1 4	E		1
x.	Σ.	M.	202		$\ddot{\mathbf{x}}$	∞	Š	ò	M.	N.	ž v2	ž si	Ä	202	M.
Driver, 19	Laborer, 19	Miner, 45	Motorman, 22		Miner, 23	Miner, 32	Laborer, 18	Driver, 30	Miner,25	Miner, 37	Miner, 45 Laborer, 25	Miner, 38 Doorboy, 17	Miner, 32	Miner, 35	Miner, 26
American,	Polish,	Pollsh,	American,		Polish,	American,	Polish,	Polish,	English,	Pollsh,	English,	Irish,Italian,	American,	Polish,	Tyrolean, -
Edward Hanks,	Frank Wareneavitch, -	Anthony Washefski, .	William Allen,		Stany Yackobofski,	Patrick Purcell,	Adam Gursky,	Dominick Baluta,	13 Lot Millard,	James Sweltz,	William Thompson, - John Minich,	Daniel Galagher, Frank Shieton,	John O'Donnell,	Anthony Norbon,	Bartol Flasolti,
*	22	H	11		63	ಣ	7	0		18	31	20.0	27	26	1-
Aprii 14		May			June			July	Aug.			Sept. 23 Oct. 20		Nov.	Dec.

TABLE 4-Continued

Nature and Cause of Accident in Brief	Killed by fall of slate. The miner sent him to look for the driver and while standing at the bottom of the slope an empty car ran down and knocked a set of timber out and the slate fell	on him. Out ally sealed by falling into a tank of boiling water. He evidently forgot about this tank, which was used for purifying water for the boilers, and purifying water for the boilers, and purifying water for the boilers, and properly it while meaning from the	Supply store. Killed by falling into machinery. While starting a clute that carries rock down to a conveyor in the breaker, he fell against the side of the conveyor and was dragered between it and a prop. Out-	side. Killed by fall of slate at face of breast while dressing off a shot.
County			Northumberland	
Name of Colliery	Natalie,	Alaska,	1 Locust Spring, - Northumberland	1 Locust Gap,
swobiw to rodmul subject to be subject to the subj	ν ₂	00	M. 1 1	М. 1
98A	25	50	36	
подрадиооО	Laborer,	Laborer,	Laborer,	Miner, 57
Yatlonality	. Polish, Laborer,	Polish,	. Italian,	Irisb,
Name of Person	Frank Zacula,	Michael Popo,	Tony Malitzo,	Christopher McGinn, . Irish,
Date of accident	Dec. 16	17	60 94	8

TABLE 5.—Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg broken by falling in a drag line. Outside. Indee cap broken. Caught between car and shed at bottom of plane. Outside. Leg broken by fall of coal in chute at face. Leg broken by a pleee of slate rolling down a chute on his leg. Leg broken while unloading timber. Outside. Left hand blown off while opening a box of dualin caps a spark from his lampfell into the box and caps exploded. Badly squeezed between car and prop while trying to throw the top door of a wagon in motion. Badly squeezed between ar and prop while trying to throw the top door of a lightly burned by explosion of gas at face of old breast. He thought a blast had missed and went hought a blast had missed and went head. Leg broken by falling off the front of trip under the cars on gangway. Seriously injured by being squeezed between ar and highs side on gangway. Leg broken by falling off the front of from top of ear at bottom of slopet. Leg broken. A piece of coal in heading.
County	Northumberland
Name of Colliery	Reliance, Locust Spring, Greenough, Richards, Richards, Locust Gap, Locust Gap, Locust Gap, Locust Gap,
Marrled or single	S. S. M. M. N. S. S. M.
Occupation	Conveyor tender, . 16 Bottom man, 20 Miner, 50 Loader, 42 Miner, 42 Miner, 51 Miner, 23 Miner, 23 Miner, 25 Driver, 17 Bottom man, 25 Miner, 25
γ atlonality γ	American, Convey American, Botton Welsh, Loader Slavonian, Labore Polish, Miner, American, Fire b American, Fire b American, Fire b American, Botton Lithuanian, Miner,
Name of Person	12 James Welkle, 13 James Welkle, 22 Stany Rublueski, 24 John Willington, 25 John Shliefski, 26 John Shamonski, 27 William Krosnofski, 28 William E. Doyle, 29 William E. Doyle, 20 Alex. Junis,
Date of accident	Heb. 10 March 12 April 22 24 May 10 June 2 July 22 Aug. 14 Sept. 1 Nov. 18

TABLE 5-Continued

Nature and Cause of Accident in Brief	Severely injured about body by blast. He fired two holes. One missed and when he went to the face of the breast Lile other shot went off. Leg broken by fall of slate in chute. Slightly burned by explosion of gas at face of breast. He had blocked his manway with coal and gas accumulated, and when he opened his safety lamp the gas exploded.
County	Northumberland
Name of Colliery	Richards, Sayre No. 4, Richards,
Married or single	KN K
9gA	41 41 40
nolisquosoO	Polish, Miner,
73 lianoi3aV	
Name of Person	Nov. 22 Felix Gethridge, 28 Fred Reddinger, 26 Thomas Torkoski,
Date of accident	Nov. 22

MINE FIRE AT LOCUST SPRING COLLIERY

A mine fire was discovered at Locust Spring Colliery on the morning of July 14, 1909, in the East Top Split gangway, North Dip, 3rd lift, in the inside chute of No. 68 breast.

This gangway was driven to its bounds in March, 1904 (Breast No. 74 being the last breast opened) and at the present time the breast pillars and stumps are being robbed out, the robbing being com-

pleted to the inside rib of No. 68 breast.

On the morning of July 14, the colliery started operations after an idleness dating from July 9, and previous to the entrance of the men to the East Top Split gangway, the Fire Boss, Nicholas Ditchey, made an examination of all working places and reported everything all right. Breast No. 68 was not accessible beyond the starters' heading, and at that place there was no indication of fire. Detection of the fire was difficult, because this section of the mine is ventilated with a force fan, the outlet being through the breaches on the mountain.

At about 7.30 A. M., the second wagon of coal was being drawn out of the inside chute of No. 68, when the driver and loader discovered red hot coal coming out. They at once notified Inside Foreman James Gordon, who come to the scene to ascertain the facts and directed the men nearby to throw water from the ditch on the fire in the chute, using powder kegs, until he could get more men. He sent word at once to Division Superintendent P. F. Brennan.

Methods Employed in Fighting the Fire

After Mr. Brennan had notified Mining Superintendent Reese Tasker of the fire, he hurried inside to direct the fight against it. In a short time Mr. Tasker arrived and they at once ordered a 2½ inch hose line to be laid from the foot of No. 1 slope to the fire, 5,670 feet distant. An 8-inch x 12 inch Cameron pump was set up at foot of slope and was operated by compressed air from the low pressure air compressor plant used at the colliery for rock work.

The Cameron pump and $2\frac{1}{2}$ inch hose line were installed by 8 o'clock in the evening and by 10 o'clock water was being pumped from a ditch

at foot of No. 1 slope through the line to the fire in the chute.

The drawing of coal from the chute and playing of water on the burning material was continued until next day, when the officials directed their attention to the Monkey gangway over No. 68 chute, where the heat was far more intense than in the chute.

By 7 P. M. on the 15th, a $6\frac{1}{2}$ -inch x 11-inch Brown gasoline engine, connected with a $4\frac{1}{2}$ -inch x 5-inch triplex pump, was installed in the cross-cut tunnel at No. 47 breast. This pump used the ditch water from the East Bottom Split gangway and pumped the water through several hose lines laid to fire in the Monkey gangway.

A 5½-inch x 12½-inch Otto gasoline engine, connected with a 4½-inch x 5-inch triplex pump, was installed on gangway opposite the cross-cut tunnel by 11 A. M. on the 17th, and pumped the ditch water

coming out of the Top Split gangway.

Y's were placed on the main lines from each of the three pumps at convenient places, to give additional hose lines. In all there were

eight lines for use at any time.

The hose line from the Worthington pump at foot of slope was found, after a day or two in service, to be breaking from water pressure, and was replaced with 3-inch gas pipe to within a short distance of the fire area.

The main hose lines from the two triplex pumps were also replaced by 3-inch gas pipes to guard against delays caused by bursting hose

and to give a greater supply of water.

Two small headings were driven from the Monkey gangway to the inside chute of No. 68 breast, and another heading was driven from No. 68 outside to No. 68 inside chute, in each case to get an opening to the fire. There was considerable difficulty attending the driving of these headings on account of the intense heat and the air current being temporarily reversed at times, which pushed the coal gas out on the miners engaged at this work.

Drill holes at various angles were drilled in the coal from the Monkey gangway to the fire zone. Pieces of perforated gas pipe were then inserted into the holes, coupled up to the hose lines and water turned on. On several occasions there were pretty sharp explosions,

giving evidence that the water was striking hot coal.

At the outset the fire fighters were divided into 3 shifts of 8 hours each, there being a sufficient number of men on hand to relieve one another. Each shift was in charge of a couple of Division Superintendents and several District Superintendents, while Vice President and General Manager W. J. Richards was constantly on the ground to consult with Mining Superintendent Reese Tasker and direct the work.

From the time of the discovery of fire until the fight was given up, the method employed was to alternately play water on the fire and on the rock and coal drawn from the chute. A great number of times the chute became blocked with very large boulders, which made it necessary to break them up by the use of explosives, sometimes as much as 18 sticks of dynamite being used for a single charge. In one instance, very large boulders blocked the chute at the battery and it was a serious matter to dislodge them.

It was too hazardous a risk to crawl to that point, so 18 sticks of dynamite were securely tied to a long plank, then connected up to battery wires and pushed up the chute as far as possible. The charge was exploded by use of battery and resulted in breaking up sufficient

rock to again load from chute.

At other times the work of drawing the breast had to be temporarily stopped while water was being pumped on the fire through the headings and drill holes in Monkey gangway. This water became so hot and generated so much steam by the time it reached the gangway that the men had to retreat for the time being.

At times it would seem that the fire was being gotten under control, but owing to its inaccessibility it was an unknown quantity to what extent it had spread eastward and up the pitch. The only place on the surface where steam could be seen coming out was in the bottom of mine breach over No. 69 breast, No. 68 not being breached. The quantity of steam varied with the temperature outside, and it

was therefore impossible to tell by it whether or not the fire was increasing in extent. During the day and night of July 22 and the morning of July 23, a thermometer was used in Monkey gangway to take the temperature. After the water had been turned onto the fire awhile, the temperature would fall to about 100 degrees, but when the water was turned off a while, it would increase to as much as 140 degrees and make it impossible for the men to stay in the gangway.

On the evening of July 22, Mr. Richards, after a conference with his staff, decided that this plan of fighting the fire should be stopped and preparations be made to build brick dams across the main gangway and the Monkey gangway at breast No. 48, in order to drown

out the fire area.

On the morning of July 23 the work of clearing up any loose material inside of proposed brick dams was begun.

The following shows a record of the number of wagons of coal and rock (mixed) loaded from No. 68 breast from July 14 to 23 inclusive.

Shift.	14th.	15th.	16th.	17th.	18th.	19th.	20th.	21st.	22nd.	23rd	Totals.
7 A. M. to 3 P. M., 3 P. M. to 11 P. M., 11 P. M. to 7 A.M.,		10 13 23	7 10 9 26	3 9 8 	7 17 18 42	9 7 14 30	10 25 18 53	20 18 20 58	18 18 18	3	113 114 118 345

Preparations for Brick Dams

As previously stated, on the morning of July 23, all loose material inside of proposed stoppings was gathered up and taken to the surface, which was accomplished by noon. Work was then started on air batteries to shut off the air from the fire.

The battery on the Main gangway was built at a point 94 feet east of the center of proposed brick dam, while the one built across Monkey gangway was at a point 110 feet east of the center of the proposed brick dam. While these batteries were being erected, other men were engaged in building a temporary dam across the Main gangway with 8-inch cast iron pipe leading therefrom to a point outside of the dam site, to convey the mine water while the hitches were being made in the ribs for the brick dam.

At midnight of July 23, the work of standing 12-inch x 12-inch

square timber was begun on Main gangway.

One set was placed along the outside edge and another along the inside edge of proposed dam, making a space of 10 feet for thickness of brick work. Another set of square timber was erected west of outside set and one east of inside set, at 4-foot centers, and the whole perimeter between the two sets of timber on each side of dam site was planked and wedged. This work was finished at noon on July 24, when the work of excavating in coal was started.

The cutting of coal for hitches was intended to be mostly all pick work in order to have a good solid face for the brick work, but the coal was so strong that a few shots were fired in it to expedite the work. After all the coal had been cut out from top to bottom slate, 1-inch

air drills were used to drill holes in the top and bottom rock from 2 to 3 feet for an additional hitch. Power for these drills was applied from the surface plant through the 3-inch line formerly used for water from foot of slope. The work of mucking the material on Main gangway dam was completed at 10 P. M. July 26, when it was ready for the laying of brick by company masons. The placing of square timber in Monkey gangway was done on similar lines as on the Main gangway, except that 10-inch square timber was used instead of 12-inch as on the Main gangway. The Monkey gangway timber was erected and planked, wedged, etc., by 3 P. M., July 24, when the excavation for the brick dam in the Monkey gangway was started. This work was completed at 7 P. M. on July 27.

There were 75 wagons of coal and 14 wagons of rock loaded from the

hitches made in the Main gangway and Monkey gangway.

Building Brick Dams

The first brick laid in the Main gangway was placed in the southeast corner of excavation by Mining Superintendent Reese Tasker at 11 P. M. July 26, and the actual brick work was begun by company masons shortly thereafter. The work was continued without a minute's delay until the dam was erected.

There were 3 shifts of 8 hours each on the job, each shift in charge

of a boss mason.

The 8-inch diameter cast iron pipe that was placed across the dam opening to convey mine water was kept in place and imbedded in brick work, and on the outside end of pipe an 8-inch valve was bolted to regulate the flow of water from the dam when it is time to draw it off.

A 20-inch diameter cast iron pipe was imbedded in the brick work as a means of outlet for the men finishing the brick work on the inside and also for the men finishing the Monkey gangway dam. It

was also intended for passing material through.

When the brick work reached a point level with the bottom of collars on Main gangway, a piece of $2\frac{1}{2}$ -inch gas pipe was imbedded in the brick work, but always with an open end to supply air to the men. It was coupled up with the compressed air line from foot of slope and furnished good ventilation until the brick work was finished to within 18 inches of the inside face, when the end of the pipe was closed with an iron plug screwed into a ferrule on pipe.

The remaining brick were laid up without much difficulty, as the air coming through the 20-inch pipe was sufficient to complete the

work.

The Main gangway dam was completed at 4 P. M., July 29, making 65 consecutive hours consumed in laying the brick.

The brick dam in Monkey gangway was started at 11 P. M., July 27, and completed at 2 P. M., July 30, making 63 consecutive hours consumed in laying the brick.

A 2½-inch pipe was also imbedded in the brick work of this dam and coupled up to the air compressor line to get air to the men. This pipe was closed with an iron plug screwed into a ferrule on end of pipe at a point 1 foot from the inside face of dam. The last brick in this dam was put in place by District Superintendent James P. McDonald.

At noon of July 31, the blank flange was bolted to the outside of the 20-inch pipe through the dam on gangway and the 8-inch valve was closed. At 2 P. M., same date, the 14-inch x 48-inch Jeanesville pump located at washery started to pump water through the temporary 10-inch and 12-inch pipe line into a breach over breast 43, off Top Split counter.

By 2.30 P. M., August 3, the water had reached a height of 162 feet, with 61 pounds pressure, when Inside Foreman James Gordon reported that there was a lot of water coming out of No. 11 chute in the East Bottom Split gangway, 3rd lift.

Reason for Brick Dam Tunnel

As No. 11 breast was never opened off of the chute, the water evidently came through the measures into No. 13 breast, which is about opposite No. 59 breast in the Top Split gangway, 3rd lift. There is an interval of 30 feet between the Top Split and Bottom Split at this point, this interval including the Middle Split of Mammoth vein.

Vice President and General Manager W. J. Richards and his staff visited the colliery August 4, when Division Superintendent Brennan informed the party that the gauge on dam at 7 A. M. showed 74 pounds pressure and 172 feet head, and that it had not increased any up to 8.30 A. M.; also that the flow of water in the ditch through the cross-cut tunnel from the Bottom Split vein had increased over one inch and that the water was coming down Nos. 8, 9 and 10 breasts off the Bottom split and was quite warm.

Mr. Richards and party then went inside to the dam and into the Bottom Split gangway, and it was found, by measuring the flow of water in the ditch, that it amounted to 900 to 1,000 gallons per minute. Mr. Richards then decided to have a brick dam, 10 feet thick, built in the tunnel across the basin at a point 18 feet south of Bottom Slate or Four Foot vein, North dip.

Building Brick Dam in Tunnel

The company rock men started to make hitches in the tunnel at 4 P.

M., August 4, 1909.

The progress of cutting hitches was impeded somewhat on account of the tough piece of conglomorate and sandstone rock encountered. The hitches in rock were completed at 4.30 P. M., August 7, 1909, when the company masons started to lay the brick, which work was continued without interruption until its completion at 11 A. M., August 9, consuming 43 hours. Division Superintendent P. J. Brennan put the last brick in place in this dam.

The thickness of the brick dam is 11 feet and 3 inches, the extra width being on the inside end on account of imbedding the flange

of the 14-inch pipe in brick work.

There is a 14-inch diameter cast iron pipe through the dam and on the front end there was bolted to it an 8-inch to 16-inch matching piece drilled to suit a 14-inch pipe. On the end of matching piece an 8-inch valve was bolted to regulate the flow of water from dam when drawing it off. A 20-inch diameter pipe was placed in the dam as a means of exit

for men after completing the brick work on the inside.

The 8-inch valve was closed at 8.30 A. M., August 10, and the water was allowed to rise back of dam until it reached the bottom of the 20-inch pipe, when the blank flange was bolted onto it. This flange was put on the pipe at 2.30 P. M., August 10.

There were 31 wagons of rock loaded from the hitches made for the

Tunnel dam.

The following material was used in the construction of the brick dams: Main gangway dam at Breast No. 48, East Top split, North Dip, 3rd Lift, 148 barrels Portland cement, 62 tons river sand, 55,805 hard red brick.

Brick work started 11 P. M., July 26, 1909, and completed at 4 P. M., July 29, 1909, 65 hours to lay brick.

Monkey dam vertically above Gangway dam—136½barrels Portland cement, 58 tons river sand, 51,513 hard red brick.

Brick work started at 11 P. M., July 27, 1909, and completed at 2 P. M., July 30, 1909, 63 hours to lay brick.

Proportion: 3 parts cement to 5 parts sand; 377 brick to one barrel cement.

Dam in South End of Tunnel across basin, 3rd lift—1144 barrels Portland cement, 40 tons river sand, 48,425 hard red brick.

Brick work started at 4.30 P. M., August 7, 1909, and completed at 11 P. M., August 9, 1909; 43 hours to lay brick.

Proportion: 3 parts cement to 5 parts sand; 424 brick to one barrel cement.

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Locust Spring Colliery—Locust Spring Shaft.—Ventilation and drainage good; road beds and general condition as to safety, good.

Locust Spring No. 1 Slope.—Ventilation, drainage and road beds in good condition.

Locust Spring, West Slope.—Ventilation, drainage and general condition, good.

Locust Gap, East.—Ventilation, drainage, road beds and condition as to safety, good.

Locust Gap, West.—Ventilation, drainage and road beds in fairly good condition.

Locust Gap—Buck Mountain Slope.—Ventilation good; drainage and road beds in good condition.

Alaska.—Ventilation fairly good; drainage, road beds and general condition as to safety, good.

Reliance.—Ventilation, drainage, road beds and general condition, good.

MINERAL RAILROAD AND MINING COMPANY

Pennsylvania Colliery—Pennsylvania No. 1 Slope.—Ventilation, drainage and general condition as to safety, good.

Pennsylvania No. 5 Slope.—Ventilation, drainage and general con-

dition, good.

Richards Colliery—Richards.—Ventilation, drainage and road beds show a big improvement and will be up to the required standard in a short time.

Richards No. 4.—Ventilation and drainage good; road beds in fair

condition.

Richards No. 5.—Ventilation good, drainage fairly good; roads in fair condition.

Scott Colliery.—Ventilation good; drainage fair; road beds in fairly good condition.

LEHIGH VALLEY COAL COMPANY

Sayre Colliery—Sayre Shaft.—Ventilation, drainage and road beds in good condition; general condition as to safety, good.

Sioux No. 3.—Ventilation good; road beds fair; general condition

as to safety good.

Sioux No. 1.—Ventilation and drainage fair; condition of road beds could be improved.

GREENOUGH RED ASH COAL COMPANY

Greenough Colliery.—General condition good.

ENTERPRISE COAL COMPANY

Enterprise Colliery—Enterprise Shaft.—Ventilation fair; drainage and road beds in poor condition.

Enterprise No. 3 Slope.—Ventilation fair; drainage and road beds

in fairly good condition.

COLONIAL COLLIERIES COMPANY

Natalie Colliery—Natalie No. 1.—Ventilation, drainage and road beds in fair condition.

Natalie No. 2.—Ventilation fair; drainage and road beds in poor condition.

Natalie No. 3.—Ventilation, drainage and road beds in fairly good condition.

EXCELSIOR COAL COMPANY

Excelsior Colliery.—General condition, fair.

MINE FOREMEN'S EXAMINATIONS

The examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held at Pottsville, April 21 and 22.

The following persons passed a satisfactory examination and were granted certificates:

Mine Foremen

Patrick Doyle, Martin Burke, William Ruffing, Peter N. Brecker, Edward I. Weimer, Peter A. Bonawitz, Richard J. Uren and Austin Singley.

Assistant Mine Foremen

John McGinley and Martin Purcell.

SIXTEENTH DISTRICT

NORTHUMBERLAND COUNTY

Shamokin, Pa., February 21, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines of the Sixteenth Anthracite District, for the year ending December 31, 1909.

Respectfully submitted,

M. McLAUGHLIN, Inspector.

SUMMARY OF STATISTICS

Number of collieries	11
Number of mines,	36
Number of mines in operation,	36
Number of tons of coal shipped to market,	2,175,858
Number of tons used at mines for steam and heat,	281,926
Number of tons sold to local trade and used by employes,.	65,494
Number of tons produced,	2,523,278
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	4,811
Number of persons employed outside,	2,147
Number of fatal accidents inside of mines,	19
Number of fatal accidents outside,	4
Number of non-fatal accidents inside of mines,	31
Number of non-fatal accidents outside,	4
Number of tons of coal produced per fatal accident inside,	132,804
Number of persons employed per fatal accident inside,	253
Number of persons employed per fatal accident outside,	537
Number of persons employed per non-fatal accident inside,	155
Number of persons employed per non-fatal accident out-	
side,	537
Number of wives made widows,	13
Number of children made orphans,	41
Number of steam locomotives used inside of mines,	
Number of steam locomotives used outside,	18
Number of compressed air locomotives used inside,	
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	อั
Number of electric motors used outside,	
Number of fans in use,	38
Number of furnaces in use,	
Number of gaseous mines in operation,	17
Number of non-gaseous mines in operation,	19
Number of new mines opened,	
Number of old mines abandoned,	2

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company, Mineral Railroad and Mining Company, Excelsior Coal Company, Shipman Koal Company,	$\begin{array}{c} 1,209,012 \\ 808,278 \\ 161,080 \\ 156,967 \end{array}$
Buck Ridge Coal Company, Trevorton Colliery Company,	127,743 60,198
Total,	2,523,278
Production by Counties	
Northumberland,	2,523,278

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

-	-	00 = 1 1 1 1	 ~
19d 9	Xumber of employes outsid	458	637
Toq e	Number of employes inside	141 158 186 134 200	155
19Q 9	Number of employes outsid	458 807 73	537
Toq e	Number of employes inside	321 158 134	253
	Total number of employes	3,164 2,383 444 427 270 270	6,958
ρĮ	Number of employes outsid	916 807 73 159 70 122	2,147
	Number of employes inside	2,248 1,576 1,576 371 268 200 200	4,811
-uou	Tons of coal produced per fatal accident inside	75,563 80,828 80,540 78,484 127,743	81,396
[sts]	Tor of cost produced per Top and Per John Top and Top and John Top and	172,716 80,828 78,484	132,804
dents	fato'T	1188	35
Non-Fatal Accidents	9bistuO	ಎಎ	₩.
Non-F	Juside	16 10 22 11	31
nts	TetoT	111 8	65
Fatal Accidents	•bistuO	∞ ⊣ ⊢ ⊢	#1
Fats	hrside	100	19
	Names of Operators	Philadelphia and Reading Coal and Iron Co. Mineral Railroad and Mining Co., Excelsior Coal Co. Shipman Koal Co., Buck Ridge Coal Co., Muck Ridge Coal Co.	Totals and averages for district,

TABLE C .- Classification of Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Mine ears, Explosions of powder and dy- namite, Blasts, premature and otherwise, Falling into slopes, etc., Crushed at batteries, Totals, Causes of Accidents Outside Cars, Machinery, Miscellaneous, Totals, Grand totals inside and outside,	1 2 ==	1 2 ==	===	1 2	1 1 2 2 = =	1	2		1	1 1 2 2 4	4 ===	1	1 2 1	21.05 36.84 10.53 5.26 10.52 5.26 100.00 === 25.00 50.00 25.00

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	Aprll	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dynamite,	1		1 1 2		3	1	1		1				7 9 1 4 2 3	22.58 29.03 3.23 12.90 6.45 9.68
Blasts, premature and otherwise, Miscellaneous,						1						1	3 2	9.68 6.45
Causes of Accidents Outside	==	==	4	==	3	3	2	===	4				2	100.00
Miscellaneous, Totals,										-			4	50.00 100.00
Grand totals inside and outside,	6	1	4	2	3	4	2		. 4	2	i	6	35	

 $\texttt{TABLE}\ E.-\ \texttt{Occupations}$ of Persons Killed or Fatally Injured Inside and Outside of Mines

	1						Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Drivers and runners,	2	2		2	1 1	1	1 1		1	2	3 1	1	16 3
Totals,Outside	2==	==	==		2 ==	1==	2	==		2	4	1 ===	
Slatepickers (boys),			1			1				1			1 1 1 1
Totals,Grand totals inside and outside,	2	2	1	2	2	1 2	2		1	2 4	4		23

TABLE F.-Occupations of Persons Injured Inside and Outside of Mines

							Mon	ths					
,	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Starters,		1	2 1 1	1	3	2	1		3	1	1	3 1	21 4 5
Totals, Outside Drivers, Laborers,	6 ==	1 = =	4 ===	2 ==	3 ===	3 = = =	2 ==	==	4 = =	1	1 ==	4 == 2	31
Totals, Grand totals inside and outside,	6	1	4	2	3	1 4	2		4	1 2	1	2 8	35

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

]	Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, German, Polish, Italian, Austrian,	2	2	1	2	1 1	l 1	2		1	2	3	1	9 1 11 1 1
Totals,	2	2	1	2	2	2	2		1	4	4	1	23

TABLE H .-- Nationality of Persons Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American,	3 1		1	1	1	1	2		1	1		4	14 1 3
Pollsh, '	1		1	. 1	1	2			1	1		1	10 1 1 1 2
Totals,	6	1	4	2	3	4	2		4	2	1	6	35

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnated name per minute, number of splits of air currents and number of persons employed inside

Number of persons employed inside		} 450	350	400	313	} 430
Sunim req feet per minute parsing out at outlet		14,500 73,500 41,500	25,000	41,000 30,500 31,400	31,000	48,000 50,700 17,000
Thoras and the to the spirit minute of the stiff of the stiff of the spirit of the spi		13,000 61,000 31,000	23,000	31,300 25,000 24,500	25,000	38,000 36,000 15,000
Number of cubic feet of air per minute entering the mine at inlet		14,000 70,000 40,000	24,620 24,000 27,000	39,750 28,475 29,825	30,000	45,600 48,000 16,000
Number of splits of air currents		196	60 4 63	907	ကထ	5-5-03
		1	-			1
Power used		Steam,	Steam,	Steam,	Steam,	Steam,
		1	;		1	1
Zame of fan		cuibal,	Retaibat,	Guibal,	Guibal,	
Water gauge developed—in inches		2.1 .6	1.2	1111	1.4	2.1
Symber of revolutions per minute		40 115 90	40 120 75	85 90 40	120	70 80 50
Depth of blades in feet and inches		3.6 5.9	5.5 5.5	5. 5.6	6.3	0 3,6
redth of blades in feet and inches		4. 5.9 3.11	9 4 9	444	£-4	ಬಬಲ
Diameter of fan in feet and inches		12 18 15	12 12 18	15 15	21 15	18 15
Method of ventilation		Fan, Fan,	2 Fans, Fan,	2 Fans, Fan,	2 Fans,	Fan, Fan,
suoserg-non to snosset)		Gaseous, Gaseous, Non-gas.	Gaseous, Gaseous, Gaseous,	Gaseous, Son-gas.	Gascous,	Non-gas. Non-gas. Gaseous,
		111		111		
Zafago io baiй		Shaft, Shaft, Drift,	Slope, Slope, Slope,	Shaft, Shaft, Drift,	Shaft, Shaft,	Drift, Slope, Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co.	Bear Valley Colliery: Bear Valley No. 1, Bear Valley No. 2, Bear Valley No. 3,	Big Mountain No. 1,	Burnside No. 1, Burnside No. 3, Burnside No. 3,	Henry Clay Collicry: Henry Clay No. 1, Henry Clay No. 2,	North Franklin Collecty: North Franklin No. 1, North Franklin No. 2, North Franklin No. 3,

. 250	959	180	180	400	530	==== 145 79	180
43,000 49,000 88,000	67,000 67,000 68,000 68,500 8,500	31,500 109,000	000,83	85,000 77,500 42,000	21,500 16,700 54,000 45,900	57,900 7,000 18,000	31,500
28,200 32,400 25,000	44,500 45,000 53,000 53,000 6,600	25,000 90,000 8,000	49,000	70,000 62,000 31,000	16,000 12,000 41,000 30,000	33,700 4,000 16,100	26,000 24,000 =====
41,500 46,500 36,000	64,500 55,500 55,000 54,000 7,500	30,000 105,000 10,000	60,000	82,000 75,000 40,000	20,000 16,000 52,000 44,000	55,800 6,000 17,000	30,000
000	912013# -		00	1000	63 63 63 63 1	9 1 7	00
Steam,	Steam,	Steam,	Steam,	Steam,	Steam,	Steam,	Steam,
Guibal,	Guibal, Sturde- vant,	Vulcan,	Sturde- vant,	Guibal,	Beadle,	Guibal,	Pollock, - Steam, Gwibal, S
	8.84.5. 8.4.4. 5.	1.2	9.1	2.4	1.1	£:	.8.
85.08	100 96 120 200	90 65 70	000	106 84 60	02 09 09	06	06 06
6.4	.ಭ.ಭ. 4.ಗಳ. ⊣ ಬ.ಚ. ಈ ಗಳ.	3.1 5.6	1.5	5.2	3. 8. 6. 0. 6. 6.	4	3.6
7.2	5. 0. 4. 0. 6. 6.	44.7	5.5	6.00	63 63 10.10	0	9.4.6 9.6
18 21 15	18 16 14 0	12 15 18	91	18 16 16	10 10 14	16	14
Fan, Fan, Fan,	Fan, Fan, Fan, Fan,	Fan, 2 Fans, 2 Fans, Natural,	2 Fans,	Fan, [Fan,	Fan, Fan, Fan, Fan, Fan, Fan, Fan, Fan,	Fan, Natural,	2 Fans,
Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Non-gas, Non-gas. Non-gas,	Non-gas. Non-gas. Gascous, Non-gas.	Gaseous,	Gaseous, Gaseous,	Non-gas. Non-gas. Non-gas. Non-gas. Non-gas. Gascous,	Gaseous, Non-gas. Non-gas.	Gaseous,
		and	-	11		111	II
Slope, Slope, Slope,	Slope, Slope, Drift, Drift, Drift,	Drift, Drift Slope, Slope,	Slope,	Shaft, Shaft,	Drift, Drift, Drift, Slope, Slope, Slope,	Shaft, Drift, Drift,	Slope,
String Colliery: String No. 1, String No. 2, String No. 3,	Mineral Railroad and Mining Co. Cumeron Colliery: Cameron No. 2, Cameron No. 3, Cameron No. 4, Cameron No. 5, Cameron No. 6,	Hickory Ridge Colliery: Hickory Ridge No. 2, Hickory Ridge No. 3,	Hickory Swamp No. 1,	Luke Fidler Collicry: Luke Fidler No. 2, Luke Fidler No. 1,	Exection Coal Co. Corbin Colliery: Corbin No. 2, Corbin No. 3, Corbin No. 4,	Shipman Koal Co. Colbert Colliery: Colbert No. 1, Colbert No. 3, Colbert No. 3,	Buck Ridge Ooal Co. Buck Ridge No. 2 Colliery: Buck Ridge No. 1, Buck Ridge No. 2,

TABLE I-Continued

Spiral beyoldms emorage to redunt.	25.69
Vumber of cubic feet per minute passing out at outlet	29,000
Total quantity of air per minute in circulating in all the circulating in all the circulation for the circulation of the circul	26,000
Vumber of euble fleet of at per telf per at fleet of the at fleet	. 58,000
Number of splits of air currents	C
pesu 19woT	Steam,
ns1 to smsN	Stine,
esdoni ni-boqoleveb szuzz retra	ಗ್ರ
Number of revolutions per minute	325
Depth of blades in feet and inches	% 9.6
sofoal bas teet an deches	က်
Diameter of fan in feet and inches	٠-
Method of ventilation	Fan,
Caseous of non-gaseous	Non-gas. Fan,
galango to baiA	Drift,
Names of Operators and Mines	Trevorton Colliery Co. Katherine Colliery: Tatherine No. 1. Tatherine No. 2.

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine		Pennsylvania	P. and R.	Pennsylvania	Penna. and P. and R.	P. and R.
Post Office	Pottsville, Shamokin, Shamokin, Shamokin,	Shamokin,	Shamokin,	Shamokin,	Shamokin,	Trevorton,
Name of Super- intendent	Reese Tusker. Mining Supt. P. F. Brennan, Division Supt. John C. Brown, Inside District Supt. J. P. Knapp, Outside District Supt.	W. A. Reinhardt,	George W. Robert- son,	Joseph J. Evans,	D. H. McGee,	L. I. Van Epps,
Post Office	Pottsville,	Wilkes-Barre,	Pottsville,	Hazleton,		Cleveland, O.,
Name of General Superintendent	W. J. Richards,	Robert A. Quin,	Andrew Robertson,	J. M. Stauffer,		J. P. Burton,
County		Northumber-	Northumber- land.	Northumber- land.	Northumber- land.	Northumber- land.
Names of Operators and Collicries	Philadelphia and Reading Coal and Iron Co. Bear Valley, Big Mountain, Burnside, Henry C ay, North Franklin, Stirling,	Mincral Railroad and Mining Co. Cameron Hickory Ridge. Hickory Swamp, Hickory Swamp, Luke Fid:er,	Excelsior Coal Co.	Shipman Koal Co.	Buck Ridge No. 2,	Trevorton Colliery Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

891	Zumber of horses and mul	122 122 123	345	139 70 59 30	298	298
0 2	lo sbanoq lo 19danuZ -olqx9 t19las b9lla9-os b9su s9vie	500	200	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 31 31 31
Explosives	Yumber of pounds of	44,803 40,200 25,821 8,855 10,773 17,841	148,293	24,960 9,942 24,568 4,515	63,985	63,985
	Number of pounds of	144,525 157,050 179,075 71,800 94,300 81,225	727,975	152,175 79,450 103,100 32,825	367,550	367,550
ajuəl	Number of non-fatal accid	12 65 62 12 63	18	0.0000	15	12
	Number of fatal accidents	m cs co ⊢	6	6 11	=	=
	Zumber of employes	639 674 712 289 507 343	3,164	1,044 508 582 222	2,356	2,383
	Number of days worked	214 216 231		220 220 193 203	145	1 1
tons	Il faos to noticubord fatol'	289,917 201,506 369,618 357,971	1,209,01	339,379 163,750 251,998	760,127 ===== 48,151	808,278
local yes	Number of tons sold to	5,943 520 5,533 16,594		21,165 12,451 974	34,590	34,590
	ds besu suot to redmin Befices for seems and hea	28, 298 16, 964 18, 020 45, 945	139,222	35,378 29,402 27,110	91,890	96,180
podd	Number of tons of coal shi	255,651 184,022 306,065 295,432	1,041,200	282, 836 126, 897 223, 914	(33,647 ====================================	677,508
	County	Northumber- land,		Northumber - {	Northumber- land,	
	Names of Operators and Collieries	Pulladelphia and Reading Coal and Iron Co. North Franklin, Barr Valley, Striffing, Striffing, Henry Cata, Big Mountain,	Totals,	Mineral Railroad and Mining Co. Cameron. Luke Fidler, Hickory Ridge, Hickory Swamp,	Totals,	Totals,

88	37	21	61	763
			1	00%
6,000	14,900	15,900	10,000	259,078
161,625	87,500	75,850	1,135	1,421,635
CN	ા જ	-		35
	િ જ			23
144	427	270	270	6,958
211	238	284	157	
161,080	156,967	127,743	60,198	2,523,278
	876		798	65, 494
19,700	15,620	8,804	2,400	281,926
	140,471	118,299	57,000	2,175,858
Northumber- land,	Northumber-land,	Northumber- land,	Northumber- land,	
Excelsior Coal Co.	Shipman Koal Co.	Buck Ridge No. 2,	Trevorton Colliery Co. Katherine,	Grand totals,

TABLE 2.—Part 2.

11			
	Number of air compressors	102 1	7
80	Number of electric dynamo	65.05	41
e Det	Quantity delivered to surfac	6,681 3,905 310 824 550	12,270
əşn	Capacity in gallons per min	19,760 16,652 468 1,648 1,380	39,903
Buire	Number of pumps deliv	42122000	43
	Total horse power	13,434 8,811 240 1,078 460 270	24,293
Ils 10	Number of steam engines classes	74 73 8 8 20 14	193
ives	Electric	co 24	5
Locomotives	TiA		
ĭ	Steam	4600 24	13
	Total horse power	7,750 7,320 662 1,050 600 600	17.982
Bollers	Horse power	7,750 7,320 1,050 600 600	17,470
Number of Bollers	rafaduT	33 42 cc 0 4 cs	133
Num	19770Д 9810Н	518	612
	Cylindrical	110	16
	County	Northumber-	1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Mueral Railroad and Mining Co., Excelsior Coal Co., Shipman Koal Co., Buck Ridge Coal Co., Trevorton Colliery Co.,	Totals,

TABLE 3.-Number of each class of employes inside and outside of mines

Э	Grand total laside and outside	3,164	2,383	444 427 270 270	6,958
	abistuo fato'i'	916	200	525 521	2,147
	All other employes	1999	353	8548	1,147
	Bookkeepers and clerks	20	24	CV	488
Outside	Slate pickers (men)	44	22	17 7 8	86
0	Slate pickers (boys)	134	254	84	455
	Engineers and firemen	011	102	8100	268
	Blacksmiths and carpenters	36	48	125	112
	Poremen	00	14	HHH63	17
	Superintendents		- 1		4
	əbizni [s10'l'	2,248	1,576	377 268 200 148	4,811
	All other employes	413	412	8 24 14	808
	Company men	202	54	57 13 53	417
	Pumpmen	Ħ	16		833
Inside	Doorboys and helpers	53	24	1 23	26
Ins	Drivers and runners	136	1117	31 8 11 8	359
	Miners' laborers	421	246	23 30 15	846
	Miners	940	₹99	197 123 98 77	2,104
	Fire bosses and assistants		28	CS 63 63 63	65
	Assistant mine foremen	53	12	က	44
	Mine foremen	7	900	-21-	15
	County		Northumbor	land,	0 0 0 0 0 0 1 1 1 1 1
	Names of Operators	Philadelphia and Reading	Mineral Railroad and Min-	Excelsior Coal Co., Shipman Koal Co., Buck Ridge Coal Co., Trevorton Colliery Co.,	Totals,

TABLE 3.—Part 2

	Total	219 205 211 238 285 167					
Average Number of Days Worked in Breaker	December	882883					
	Мочетрег	25 17 23 19 25 25 25 25 25 25 25 25 25 25 25 25 25					
	TedotoO	22222					
od in	September	15 14 19 25 22 22					
Work	tsugua	51 52 52 52 54 54 54 54 54 54 54 54 54 54 54 54 54					
Days	July	11 10 10 10 10 10 10 10 10 10 10 10 10					
er of	June	41 14 16 18 18 18					
Numb	Мау	17 17 20 20 20					
erage	firqA	222222					
Av	March	25 22 22 26 25 25					
	February	112 123 20 23 23 23					
	Vianual,	21 23 20 21 2					
	County	Northumberland,					
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Mineral Railroad and Mining Co., Excelsior Coal Co., Shipman Koal Co., Buck Ridge Coal Co., Trevorton Colliery Co.,					

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by premature blast, Killed by rush of coal and slate at battery, Killed by falling down manway, Killed by falling down manway, Killed by fall of coal at face of alr course. State Hospital the same day. Outside. Leg almost cut off by fall of slate while robbing pillars. Died in State Hospital April 15. Fatally injured. He was overcome by powder smoke in the downcast and fell down the manway. Fatally injured. Squeezed between mine cars and timber on high side of gang- Killed by an explosion of powder caused by a spark from his lamp. Fatally injured. He bumped his head against a water pipe in the breaker. Died September 10. Outside. Killed by fall of slate at face of breast, Killed by fall of coal while robbing pil- lars. Leg fractured by fall of slate at face of breast. Killed by fall of coal while robbing pil- lars.
County	Northumber- land,
Name of Colliery	Cameron,
Number of orphans	00 m m m m m m m
swobiw to TedmuX	
Married or single	H KON H N N N H H
Age Age	Miner, 24 Miner, 45 Miner, 45 Slatepicker, 16 Miner, 24 Miner, 24 Miner, 25 Driver, 27 Night Watch 54 Miner, 27 Miner, 27 Miner, 27 Miner, 27 Miner, 24 Miner, 24 Miner, 24 Miner, 24 Miner, 24 Miner, 24 Miner, 24
YaifanoitaN	American, Polish, Polish, American, Polish, Polish, German, German, Polish, American,
Name of Person	Harry Williard, Stani Coshinskie, Michael Bocavage, Charles Neidinger, Ant. Brozuskie, Charles Zangavish, John Budcofskie, John Blowitz, John Sosnoskie, Wesley Good, Ray Bencham,
Date of accident	Jan. 27 Preb. 23 March 31 April 14 Nay 12 June 26 June 26 July 1 Sept. 3

TABLE 4-Continued

Nature and Cause of Aceldeat in Brief	Leg squeezed between mine cars at bottom of coal plane. Died in State Hos-	pital October 14. Outside. Killed by belt wheel in engine room of blacksmith shop while looking after the	Fatally burned by powder, caused by an open lamp. Died in State Hospital	October 30. Leg fractured and head lacerated by fall of coal while timbering gangway. Died	in State Hospital November 1. Killed by fall of slate five hundred feet	Killed by fall of slate at face of work. Killed by fall of top coal while robbing	Fatallist injured by full of slate while robbing pilars. Died in State Hospital	November 27. Nilled by fall of slate at face of breast.
County				Northumber- land,				
Name of Colliery	Corbin,	Bear Valley,	Cameron,	Cameron,	Hickory Swamp, -	Cameron, North Franklin,	Henry Clay,	Bear Valley,
Married or single Mumber of widows Number of orphans	SQ.	M. 1 4	202	202	200	M. 1 5 M. 1 1	82	M. 1 2
93A	17		33	33	19	42	53	30
Decupation	Oller,	Machinist, 45	Pollsh, Miner,	Miner,	. Driver,	Miner,	Miner,	Miner,
Nationality	Pollsh,	Amerlean,		Austrian,	American,	American,	Polish,	Pollsh,
Name of Person	Alex. Stalarskie,	Oliver Sheetz,	Stani Globan,	Paul Klinger,	Joseph Waugh,	George Kreisher, John Rodgers, Jr.,	Anthony Drumbroskle, Polish,	Sol. Soster,
Date of accident	Oct. 12	21	প্ল	92	Nov. 3	10 12	26	Dec. 3

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Face and hands burned by powder. A spark from the lamp flew into the pow-	der while he was preparing a charge. Right hand blown off by a charge of dynamite. The dynamite came in control with his light while he was coing	out with this ugue with the way young up the chute. Leg fractured and knee joint dislocated by fall of slate on low side of gang-	way while digging a ditch. Hand blown off and head and face	Leg fractured by fall of slate at face of	Leg fractured. Caught between mine car	Jaw fractured and face lacerated by fall	Leg trace of charge of face of	Edition by gas. Hips bruised between mine cars. Left leg broken by fail of coal at face of	chute. First finger of left hand blown off from	a charge of dynamic. Leg fractured by fall of slate at face of breast.
County					Northumber-	, and					
Name of Colliery	Bear Valley,	Hickory Swamp,	Henry Clay,	Cameron,	Corbin,	Hickory Ridge,	Hickory Ridge,	Luke Fidler,	Hickory Swamp,	Corbin,	Stirling,
Married or single	M.	K.	σź	M.	υż	M.	υż	v2	N. N. K.	v2	M.
Age	45	88	09	99	27	30	25	50	33 33 33 33 33 33 33 33 33 33 33 33 33	57	22
notaetion	Miner,	Miner,	Laborer,	Miner,	Miner,	Driver,	Miner,	Laborer,	Miner, Driver, Miner		Mirat.
Yationality	American,	Polish,	Welsh,	American,	American,	Austrian,	Pollsh,	Polish,	Slavonian, Polish, American,	Irish,	Lithuanian, Miner.
Name of Person	William Culton,	T. Criesloe,	David Beynon,	William L. Neidig,	George Lees,	Mike Kitt,	Feb. 11 Lewis Karchinskie,	Edward Poplaskle,	Joseph Kullch, And. Schuman, Frank Aley.	Michael Lynch,	Alex. Treloskie,
Date of accident	. 5	113	19	22	25	28	. 11	March 1	20 31	55	80
	Jun.						Feb	Mar	April	•	May

TABLE 5-Continued

Nature and Cause of Accident in Brief	Ankle dislocated. He pulled a piece of	manway. Right foot fractured by a piece of slate	Leg fractured by a piece of coal that	rolled down the slope. Leg fractured by mine car running over	nm. Outside. Ribs fractured by fall of coal at face	Pack bruised by full of slate at face of	Leg and collar bone broken by fall of	Face, hands and body burned by explo-	Face and hands lacerated by a blast. He	Back injured by fall of coal at face of	Leg crushed by mine cars. Hip dislocated by fall of slate at face of	breast. Ankle fractured by fall of slate at face	of breast. Collar bone fractured by scraper falling	on thin in boller house. Outside, Leg fractured by mine cars. Ankle fractured by cast iron pipe. While conveying cast iron pipes on a truck down the slope the truck was derailed and one of the pipes struck him.
County								North umber-	Iand,					
Name of Colliery	Henry Clay,	Hickory Swamp,	Buck Ridge,	Burnside,	Stirling,	Colbert,	Bear Valley,	North Franklin,	North Franklin,	Stirling,	Burnside,	Hickory Ridge,	Hickory Swamp,	Burnside,Colbert,
Married or single	vi	M.	δ.	M.	δζ.	M.	02	∞ 2	M.	M.	M.	χΩ	M.	တ်တ်
Age.	53	. 42	- 30	- 46	30	32	25	55	25	26	88	22	25	35
поіляциээО	Miner,	Miner,	Driver,	Laborer,	Miner,	Miner,	Laborer,	Miner,	Miner,	Miner,	Driver, Miner,	Miner,	Driver,	Driver, Laborer,
₹3ilanoi3nZ	Polish,	American,	Polish,	Irish,	American,	Polish,	American,	American,	Polish,	Russlan,	Irish,	Polish,	American,	German,
Name of Person	William Ambross,	Richard Tyack,	Stani Locoskie,	Martin Collier,	Frank S. Henninger,	Martin Wasco,	Michael Purcell,	George Renn, Jr.,	John Konyac, Sr.,	Steve Reish,	James Cavanaugh, John Baskins,	John Yaluskie,	Peter Franks,	Elmer Paul,Fred Henninger,
Justisse to stad	May 13	17	June 3	6	10	23	July 13	55	Sept. 1	6	88	Oct. 27	28	Nov. 19 Dec. 1

Head lacerated by fall of top coal at	working face. Leg fractured by fall of slate at working		of breast, Body bruised by rush of eoal in chute, Outside.
		Northumber-	
American, Miner, 24 M. North Franklin,	Cameron,	gilder, American, Laborer, 60 M. Luke Fidler, land,	19 S. Hickory Swamp,
M.	'n	S. M.	v.
24	34	17	13
Miner,	Greek, Miner, 34 S. Canneron.	Laborer, Miner,	American, Laborer, 1
American,	Greek,	American,	American,
Dec. 6 Floyd Gilham,	11 John Gerniskie,	17 Thomas Vangilder,	23 Thomas Elliott,
Dec. 6	11	17 22	23

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

North Franklin.—Ventilation fair. Drainage good. Condition as to safety, good.

Bear Valley.—Ventilation fair. Drainage good. Condition as to

safety, good.

Burnside.—Ventilation fair. Drainage good. Condition as to safety, good.

Stirling.—Ventilation fair. Drainage good. Condition as to

safety, good.

Henry Clay.—Ventilation and drainage good. Condition as to safety, good.

Big Mountain.—Ventilation fair. Drainage good. Condition as to safety, good.

MINERAL RAILROAD AND MINING COMPANY

Cameron.—Ventilation and drainage fair. Condition as to safety, good.

Luke Fidler.—Ventilation and drainage fair. Condition as to

safety, good.

Hickory Ridge.—Ventilation good. Drainage fair. Condition as to safety, good.

Hickory Swamp.—Ventilation and drainage fair. Condition as to safety, good.

EXCELSIOR COAL COMPANY

Corbin.—Ventilation good. Drainage fair. Condition as to safety, good.

SHIPMAN KOAL COMPANY

Colbert.—Ventilation and drainage fair. Condition as to safety, good.

BUCK RIDGE COAL COMPANY

Buck Ridge No. 2.—Ventilation fair. Drainage good. Condition as to safety, good.

TREVORTON COLLIERY COMPANY

Katherine.—Ventilation fair. Drainage good. Condition as to safety, good.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

North Franklin Colliery.—A tunnel was driven in the West Rennie from No. 8 to the No. 5 vein, a distance of 69 1-3 yards.

A tunnel was driven for a cross-cut in the East Rennie from No.

 $8\frac{1}{2}$ vein to No. 9 vein, a distance of 33 yards.

A tunnel was driven in the No. 2 slope, second lift, west gangway, from No. $8\frac{1}{2}$ vein to No. 8 vein, a distance of 21 2-3 yards.

A tunnel was driven in the No. 2 slope, second lift, west gangway,

from No. $8\frac{1}{2}$ vein to No. 8 vein, a distance of 16 yards.

A single track slope is being sunk to the basin of No. $8\frac{1}{2}$ vein from No. 2 east Rennie gangway.

A single track slope is being sunk in No. 5 vein from East Rennie gangway.

Bear Valley Colliery.—A tunnel was driven in the No. 1 shaft, west gangway, from No. 8 to No. 5 vein, a distance of 123 yards.

A tunnel was driven in the East water level from No. 5 vein to No. * 7 vein, a distance of 111 yards.

A tunnel was driven, for the purpose of robbing, in the East water level from No. 5 vein to No. 7 vein, a distance of 50 yards.

A single track slope is being sunk in No. 5 vein from East water

level gangway.

Stirling Colliery.—A tunnel was driven in the fourth lift, west gangway, from No. 10 vein to the saddle of No. 9 vein, a distance of 120 yards.

A tunnel was driven in the underground slope, first lift, from No. 9 vein to No. 7 vein, a distance of 148 1-3 yards.

A tunnel was driven in the fourth lift from No. 6 vein to No. 7

vein, a distance of 26 2-3 yards.

An air tunnel was driven in the fourth lift from No. 104 vein to

An air tunnel was driven in the fourth lift from No. $10\frac{1}{2}$ vein to No. 11 vein, a distance of 42 2-3 yards.

MINERAL RAILROAD AND MINING COMPANY

Cameron Colliery.—A tunnel was driven from No. 4 vein to No. 2 vein, a distance of 192 yards.

A two-story concrete building, 20 feet by 45 feet, was erected for an office.

A concrete block building, 25 feet by 25 feet, was erected for an electric plant, containing a Ridgway engine, 17 inches by 15 inches, of 185 horse power, to operate a direct current dynamo generator, 120 K. W. 275 to 300 volts 400 amperes.

Two 7-ton electric motors have been installed, one to transport coal from the western part of the mines and the other from the eastern part of the mines to the bottom of the slopes.

A complete system of electric lighting for the breaker, the office

and the inside workings, was installed.

Luke Fidler Colliery.—A concrete block building, 12 feet by 12 feet, was erected to be used as a central rescue station. It contains four oxygen helmets, four Draeger electric lamps, three oxygen tanks to supply the helmets with oxygen, and three Draeger resuscitating appliances.

A tunnel was driven from No. 2 vein to No. 4 vein, a distance of 620

feet.

Hickory Swamp Colliery.—A tunnel was driven from No. 4 vein south dip to No. 8 vein north dip, a distance of 740 feet.

A pump room in No. 3 slope was completed during the year. It was driven from No. 4 vein to No. 5 vein, a distance of 70 feet, 10 feet wide and 8 feet high.

A sump, 159 feet long, was driven during the year.

SHIPMAN KOAL COMPANY

Colbert Colliery.—A tunnel was driven in the fourth lift east from the inside slope, from No. 4 vein to No. 5 vein, a distance of 119 feet. They are working the No. 5 vein now on four different levels, which will add largely to the production.

A tunnel was driven in the water level gangway from No. 8 vein

to No. 9 vein, a distance of 37 feet.

A tunnel was driven in the slant slope from No. 9 vein to No. 8 vein, a distance of 80 feet.

A car hoist has been erected a short distance from the tip, and the road bed between the shaft and the breaker has been changed so that the mine cars will run by gravity to the dump.

A centrifugal pump has been erected close to the creek channel so that an abundant supply of water can be obtained at all times for the preparation of coal.

TREVORTON COLLIERY COMPANY

Katherine Colliery.—A new breaker of 500 tons per day capacity has been erected during the year. It is equipped with machinery and appliances necessary for the preparation of coal, and is operated by a Ridgway engine of 140 horse power.

A coal plane, 2,200 feet long, has been built to convey the coal from the mines to the breaker, and is operated by a 70 horse power Stine

engine.

A rock plane 400 feet long has been built, and is operated by a 40 horse power engine.

A 7-foot mine fan, operated by a 20-horse power engine, has been installed.

One 300 horse power Maxim water tube boiler has been installed and supplies the steam for the operation of the colliery.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in Union Hall, Pottsville, March 23 and 24.

The Board of Examiners was composed of the following members: Martin McLaughlin, Mine Inspector, Shamokin; E. A. Rhoads, Superintendent, Shenandoah; Patrick Ryan, Miner, Shamokin; James O'Rourke, Miner, Trevorton.

The following persons passed a satisfactory examination and were recommended for certificates:

Mire Foremen

Jos. H. Reiland, Shamokin; Wm. J. Batman, Trevorton.

Assistant Mine Foremen

John V. Berry, Shamokin; Adam Bingeman, Trevorton; Theodore J. Schwartz, Shamokin; Michael McCormick, Shamokin.



SEVENTEENTH DISTRICT

CARBON AND SCHUYLKILL COUNTIES

Lansford, Pa., February 28, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines of the Seventeenth Anthracite District, for the year ending December 31, 1909.

Respectfully submitted,

ISAAC M. DAVIES, Inspector.

SUMMARY OF STATISTICS

N. 1. 6 111 1	
Number of collieries,	15
Number of mines,	36
Number of mines in operation,	36
Number of tons of coal shipped to market,	3,350,377
Number of tons used at mines for steam and heat,	423,899
Number of tons sold to local trade and used by employes,	129,671
Number of tons produced,	3,903,947
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	5,319
Number of persons employed outside,	2,681
Number of fatal accidents inside of mines,	23
Number of fatal accidents outside,	11
Number of non-fatal accidents inside of mines,	30
Number of non-fatal accidents outside,	14
Number of tons of coal produced per fatal accident inside,	169,737
Number of persons employed per fatal accident inside,	231
Number of persons employed per fatal accident inside,	$\begin{array}{c} 231 \\ 244 \end{array}$
	177
Number of persons employed per non-fatal accident inside,	111
Number of persons employed per non-fatal accident out-	100
side,	192
Number of wives made widows,	$\frac{22}{50}$
Number of children made orphans,	52
Number of steam locomotives used inside of mines,	11
Number of steam locomotives used outside	33
Number of compressed air locomotives used inside,	1
Number of compressed air locomotives used outside,	
Number of electric motors used inside,	28
Number of electric motors used outside,	5
Number of fans in use,	17
Number of furnaces in use,	
Number of gaseous mines in operation,	17
Number of non-gaseous mines in operation,	19
Number of new mines opened,	4
Number of old mines abandoned,	4
	_

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Lehigh Coal and Navigation Company,	3,009,722
Estate A. S. Van Wickle,	328,582
Beddall Brothers and Company,	208,613
Coxe Brothers and Company, Incorporated,	201,415
Evans Colliery Company,	23,885
Lehigh Valley Coal Company,	117.997
Moses Neyer,	7,167
Hacklebernie Coal Company,	$6,\!566$
Total,=	3,903,947
Production by Counties	
Carbon,	2,261,641
Schuylkill,	1,642,306
Total,	3,903.947

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

qe bet	Number of employes outsi	223 156 105 85	192
le per	Number of employee Insident the confident that the	215 114 114 80 42	177
de per	Number of employes outsi	201	244
ieg ei	Number of employes insic	225 229 229 239	231
S	Total number of employe	6,519 770 114 410 125	8,000
ąę	Number of employes outsi	2,011 312 105 171 40 42	2,681
	Number of employes inside	4,508 458 9 239 85	5,319
-поп	Tons of coal produced per fatal accident inside	143,320 82,146 67,138 11,942	130,132
[sts]	Tons of coal produced per accident inside	150, 486 164, 291 201, 415	169,737
idents	TetoT	25 1 2 2	44
Non-Fatal Accidents	əbistuO	0010	14
Non-Fa	9biznI	12 4 8 6 6	30
nts	[stoT	80 830	34
Fatal Accidents	əbistuO	10	a
Fata	9bizaI	20 2 1	23
	Names of Operators	Lehizh Coal and Navisation Co., Estate A. S. Van Wiekle, Bedaul Brothers and Co., Coxe Brothers and Co., Fyans Colliery Co., Miscellancous Companies,	Totals and averages for district,

TABLE C.--Classification of Fatal Accidents Inside and Outside of Mines

	Mouths													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas, Suffocation by gas, etc., Explosions of powder and dynamite, Blasts, premature and otherwise, Falling into slopes, etc., Mules, Electricity, Miscellaneous,		1			1	1 1		1 1 1	1	1	2 1		2 2 3 2 2 1 1 1 3 4	8.70 8.70 13.04 8.70 8.70 4.35 8.70 4.34 4.34 13.04 17.39
Totals,		1	1	1	1==	5==	===		1 ==	1 ==	5 ==	4	23	100.00
Causes of Accidents Outside Cars, Machinery, Suffocation in chutes, etc., Miscellaneous,										1		1 4 1	2 2 4 3	18.18 18.18 36.36 27.28
Totals,		_	_	-	-					1		6	11	100.00
Grand totals inside and outside,		2	1	2	2	5	1	3	1	2	5	10	34	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

				-	==		Mo	onth	s					
		1								1			1	
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Mine cars, Explosions of gas, Explosions of powder and dyna-	1					1	1	2 1		1	<u>-</u> -		2 2 5 7	6.67 6.67 16.67 23.33
mite, Blasts, premature and otherwise, Crushed at batteries, Miscellaneous,	1				1		1				1	2	1 6 1 6	3.33 20.00 3.33 20.00
Totals,		2	1	1	2	8	2	4	1	1	2	3	30	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,					1			1			12	23	== 4 2 8	28.57 14.29 57.14
Totals,	. 1		1	1	1			1		1	3	5	14	100.00
Grand totals inside and outside,	. 4	2	2	2	3	8	2	5	1	2	5	8	44	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Pole boys,					1	3 2		1 2	1	1	3 2	2 1 1	11 10 1
Totals,		1 ==	1 ==	1 ==	1 ==	5 ==	===	3 ==	1 ==	1 ==	5 ==	4 ==	23
Outside Engineers and firemen, Chutetenders, Miners,												1	2 1 1
Laborers, Drivers, Oilers,		1			1							4	4 2 1
Totals,		1		1	1		1			1		6	11
Grand totals inside and outside,		2	1	2	2	5	1	3	1	2	5	10	34

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						1	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, Loaders,	 1						2	3	1	1	1	2	12 10 1 2 4
Totals,	3 ==	2 ==	1==	1 ==	2	8	2	4	1	1==	2	3==	30
Outside Engineers and firemen, Slatepickers (boys), Laborers, Miners, Maehlnists, Oilers, Patchers,	1			1								3 1	1 2 7 1 1 1
Totals,	1		1	1	1			1		1	3	5	14
Grand totals inside and outside,	4	2	2	2	3	8	2	5	1	2	5	8	44

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	
American, English, Welsh, Polish, Hungarian, Italian, Slavonian, Russian,		2	1	1 1	1 1	1 1 1 2	1	2	1	1	1	2	5 1 1 4 2 2 17 2	
Totals,		2	1	2	2	5	1	3	1	2	5	10	34	

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

	1				===								===
						1	Mont	hs					
		1	1			1	t	1	ı	ľ			
													•
					ĺ					1			
		>							er		er	ы	
	January	February						st	a	er	qu	1pe	50
	nn	brt	rel	=	>,	ne	Þ	gn	ote	qo	veı	en	tal
	2	Fel	March	April	May	June	July	August	September	October	November	December	Totals
		I	1		1	"	1	1	"			"	
American,	1		1	1	2	1		2			2	1	11
English,		1											1
Welsh, Lrish.					1	1							1 3
German,			1			î			1				3
Polish,				- ;			1						1
Hungarian,				1		1	1	1		. 1			6
Slavonian,		1				2		1			2	5	11
Lithuanian,										. 1			1
Austrian,	1					1							1
Totals,	4	2	2	5	3	8	2	5	1	2	5	8	44

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

Sumber of persons employed inside		141 155 87	298	23	148	173	160
Number of cubic feet per minute passing out at outlet		58,000 74,000 20,500	108,300	75,000	38,500	81,000	70,572
shudin 19d 11s to things of 1800T ni shilds old lis al Bulticibylo 1901 oldus		40,350 56,550 16,000	94,074	58,248	32,151	60,484	59,650
and the to teed of the teed of		45,500 72,945 17,500	105,485	090'69	35,492	67,953	62,375
Number of splits of air currents	-	00 17 63	4	7	က	41	13
Power used		Steam, -	Steam,	Steam,	Steam,	Steam,	Steam,
nal to sumN		Guibal,	Sturdevant,	Guibal,	Guibal,	Guibal,	Guibal,
Water gauge developed-in inches		1.9	1.8	2.3	2.0	1.9	1.5
Number of revolutions per minute		90 63 120	06	20	100	7.0	8
Depth of blades in feet and inches		8.0	1.6	5.3	6.0	6.0	6.0
Width of blades in feet and inches		10 00 00	10 00	1-	∞	00	00
Diameter of fan in feet and inches	_	15 24 16	10	21	2.4	24	24
noitalitasy to bodish		Fan, Fan,	Fan,	Fan,	Fan,	Fan,	Fan,
suosery-non to suosest		Gaseous, Gaseous, Gaseous,	Non-gas., Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous,
gainsqo to baiñ		Tunnel, Shaft,	Shaft,	Shaft,	Shaft,	Shaft,	Shaft
Names of Operators and Mines	Lehigh Coal and Navigation	Collery No. 1: Number 1, Number 2, Number 2,	Colliery No. 4: Number 4,* Number 4,	Colliery No. 5: Number 5.	Colliery No. 6: Number 6,	Colliery No. 8: Number 8,	Colliery No. 9: Number 9,

*New shaft driving South Tunnel.

144	294 126	98 	182	52 33
49,200	103,000 64,500	55,470	55,87	17,500
40,500	92,500	50,445	% %	14,370 14,600
44,750	100,500	54,675	53,39	16,560
410	73.4	4	10	H 00
•				11
Steam, -	Steam, Steam,	Steam,	Steam,	Steam, Steam,
		ıt, .	1	
Guibal,	Guibal, Guibal,	Sturdevant, -	Guibal,	Guibal, Guibal,
1.8	63.00	9.		.40
888	75	100	28	110
6.0	5.3	1.6	5.0	5.6
∞ ∞ 4	-100	70.4	4	910
22.	24	12	16	12
Fan, Fan,	Fan,	Fans,	Fan,	Fan,
Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous,	Gaseous,	Non-gas., Non-gas.,
Shaft, Slope,	Shaft,	Shaft,	Slope,	Slope,
Colliery No. 10: Number 10, Number 10, Number 10,	Colliery No. 11: Number 11,	Colliery No. 14: Number 14,	Estate A. S. Van Wickle. Coleraine Colliery: Buck Mountain,	Coxe Brothers and Co., Inc. Beaver Meadow Colliery: Number 2,

Note:-19 non-gaseous mines, lu which principal work done is robbing. No alr measurements taken.

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	C. R. R. of N. J.	C. R. R. of M. J.	I. V., C. R. R. of N. J.	C. R. R. of N. J.	Lehigh Valley	Lehigh Valley		C. R. R. of N. J.	Lehigh Valley
Post Office	Lansford,	Lansford,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Hazleton,		Summit Hill,	# 1	Hazleton,
Name of Super- intendent	S. V. Teneh,	W. G. Whildin,— W. G. Whildin,— W. G. Whildin,— W. G. Whildin,— W. G. Whildin,— S. V. Teneh,	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		W. H. Davies,		Elmer Neyer,		W. H. Davies,
Post Office	Lansford,	Lansford,	Hazleton,	Tamaqua,	Wilkes-Barre,	Hazleton,	Summit Hill,	Mauch Chunk,	Wilkes-Barre,
Name of General Superintendent	Baird Snyder, Jr., Lansford,	Baird Snyder, Jr., Lansford,	John Harvey,	M. A. Gerber,	S. D. Warriner,	W. E. Smith,	Moses Neyer,	D. S. Pursell,	S. D. Warriner,
County	Carbon, Carbon, Carbon, Carbon, Schuylkill,	Schuylkili, Schuylkili, Schuylkili, Schuylkili, Schuylkili, Schuylkili,	Carbon,	Sehuylkill,	Carbon,	Carbon,	Carbon,	Carbon,	Carbon,
Names of Operators and Collieries	Lehigh Coal and Navigation Collery No. 1, Colliery No. 5, Colliery No. 5, Colliery No. 6, Colliery No. 6, Colliery No. 6,	NOON NOO.	Estate A. S. Van Wiekle Coleraine,	Beddall Brothers and Co. Greenwood No. 13,	Coxe Brothers and Co., Inc. Beaver Meadow,	Evans Colliery Co. Beaver Meadow,	Moses Neyer Black Rock,	Hacklebernie Coal Co. Hacklebernie Tunnel,	Lehigh Valley Coal Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

Number of horses and mules	64 62 62 62 79 79 31	4431	435
10 sbanoq to radmuN sed	219,474 55,830 55,213 97,706 66,038 110,481 141,490 155,557 67,756	969,545	969,545
to sbanoq to redmitX besu rebwoq 10 sbanoq to redmitX	12,950 350 50 300 450 1,150	15,250	15,250 ===== 96,175
Number of non-fatal accidents	1122211	82 2 1 63	30
Number of fatal accidents	04000000	28 2 2 2	
Zumber of employes	1,133 589 340 840 687 818 711 738 328	6,314 111 94 205	6,519
Number of days worked	248 258 122 272 267 270 276 394	232 390	303
Total Integration of coal In tens	502,422 257,519 76,974 333,581 361,818 370,290 478,170 358,282 84,034	2,823,090 67,987 83,402 35,243 186,632	3,009,722 ======= 328,582
Number of tons sold to local sold to local brade and used by employee	3,556 13,262 6,057 13,703 14,722 22,472 12,969 4,335 781	4,704	1 " "
Number of tons used at collieries for steam and heat	43,271 41,772 47,582 30,435 33,511 45,543 31,921 25,520	299,555 9,010 12,806 21.816	1 44 11
Number of tons of coal shipped	455,595 202,485 70,917 272,296 316,661 314,307 419,658 322,026 57,773	54,273 69,605 35,243	2,590,799 ====== 279,043
County	Carbon, Carbon, Carbon, Carbon, Carbon, Carbon, Carbon, Carbon, Carbon, Schuylkii, Schuylkii, Schuylkii, Schuylkii,	Schuylkill, Schuylkill, Carbon,	Carbon,
Names of Operators and Collierles	Lehigh Coal and Navigation Co. Colliery No. 1, Colliery No. 6, Colliery No. 6, Colliery No. 8, Colliery No. 9, Colliery No. 10, Colliery No. 10, Colliery No. 11, Colliery No. 14,	Washery No. 12, Washcries. Washery No. 15, Screen Bullding,	Totals, Estate A. S. Van Wickle

TABLE 2-- Continued

Solum bin sosted to redinital	9	27				ti i	261
	90		1 10	-			-
Younder of pounds of		64,300		es	 1		1,115,4
to shauoq to 19dmuZ besu 19bwoq to shauoq to 19dmuZ besu 19bwoq besu 19bwoq		11 9			li .		181,900 1,115,400
Zumber of non-fatal accidents		11- 10	11 61	11	H I		#
Zumber of fatal accidents	1 :	II.	1 :	1 :	11		34
Zumber of employes	=======================================	H	125	1	-	# 8 # 8	8,000
Number of days worked	8	11 61	183	27.2	17	===	
ni Inoo lo moitsubord IntoT anot	208,61		8,88	7,16	6,56	=======	3,903,947
Number of tons sold to local sployers		2,017	lî .		ll .		129,621
Number of tens used at col-			H	 			423,899
Number of tons of coal shipped to to market	180,31		16,		 	=======================================	3,350,377
County	Schuylkill,	Carbon,	Carbon,	Carbon,	Carbon,	Carbon,	
Names of Operators and Collieries	Beddall Brothers and Co. Greenwood No. 13,	Coxe Brothers and Co., Incorporated Beaver Meadow,	Beaver Meadow,	Black Rock, Moses Neyer	Hacklebernie Tunnel,	Leviston Washery,	Grand totals,

TABLE 2.—Part 2.

ted ber	Quantity delivered to surface aniung delivered to surface mailtons	12,954 2,466 1,100 1,200 17,720
əşnu	Capacity in gallons per mi	38,908 7,347 1,200 1,400 48,855
guiro	Number of pumps deliver	19 19 29 29
	Total horse power	9,467 1,340 1,800 275 30 255 300 13,429
Ila 10	Number of steam engines	167 36 12 36 6 6 6 6 1 1 3 1 3 1 3 1 3 6 1 1 3 1 3
lves	Electric	83
Locomotives	iiA	
Lo	Беелп	44
	Total horse power	26,250 2,315 550 2,000 350 350 350 350 351 70
Number of Boilers	Horse power	26,064 2,315 550 2,000 350 350 350 350 350 350 350 350 350
ber of	Tabular	21 8 10 10 1 1
Num	Horse power	186
	Cylindrical	63
	Oounty	Carbon, Schuylkill, Schuylkill, Schuylkill, Carbon,
	Names of Operators	Lehigh Coal and Navigation Co., Estate A. S. Van Wickle, Beddall Prothers and Co., Incorporated, Evans Colliery Co., Incorporated, Maces Nover, Index Vertice Coal Co., Inchigh Valley Coal C

TABLE 3.—Number of each class of employes inside and outside of mines

əĮ	oistuo ban sbisa, Intot bant)	6,519 770 114 410 125 14 18 30 8,000
	Total outside	2,011 312 105 171 40 5 7 7 7 80 2,681
	All other employes	1,212 2 194 70 95 10 3 25 1,610 2
	Bookkeepers and clerks	36 1 4 1 1 1 00
de	Slate pickers (men)	147
Outside	Slate pickers (boys)	165 35 20 13 20 4 4 259
	Engineers and fremen	25.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
	Blacksmiths and carpenters	99 18 10 133
	Foremen	23 1 1 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3
	Superintendents	T
	Total inside	4,508 458 9 9 855 9 11 11 5,319
	All other employes	38 38 1138 1138
	Сотрану теп	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Битртеп	16 6 6 6 6 55
le	Doorboys and helpers	98
Inside	Drivers and runners	350
	Miners' laborers	100 100 2 30 2 30 2 30 30 30 30 30 30 30 30 30 30 30 30 30
	STORIM	1,218 190 102 20 20 4 6 6
	Fire bosses and assistants	13 4 1 1 0
	Assistant mine foremen	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Mine foremen	15 1 1 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5
	County	Carbon, Schuylkili, Schuylkili, Schuylkili, Schuylkili, Schuylkili, Schuylkili, Schuylkili, Schon, S
	Names of Operators	Lebigh Coal and Navigation Co Estate A. S. Van Wickle, Beddall Brothers and Co., In- Coxe Brothers and Co., In- corporated, Frans Colley Co., Mosse Never, Hacklebernic Coal Co., Lehigh Valley Coal Co., Lehigh Valley

TABLE 3-Part 2

				Aver	age Nu	mber o	Average Number of Days Worked in Breaker	Worke	d in B	reaker			1
Names of Operators	County	January	February	firqA	May	June	Mint	tsuguk	September	October November	December		
Estate A. S. Van Wickle, Beddall Brothers and Co., Coxe Brothers and Co., Incorporated, Evans Collicry Co., Hacklebernie Coal Co., Moses Neyer,	(Carbon, Schuylkin, Carbon, Schuylkin, Schuylkin, Schuylkin, Schuylkin, Carbon, Carbon,	25 19 19 25 25 25 25	18 22 22 15 24 24 21 24	26 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20	23 25 25 26 26 26 26 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	24 26 26 23 23 24	221 221 23 20 23 23	21 26 31 6 17 15 15	25 25 27 17 17	25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	22 22 23 23 23 23 23 23 23 23 23 23 23 2	24 25 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	263 303 303 303 1194 1182 276

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause or Aecident in Brlef	Fatally injured by being crushed between	Instantly killed by full of roof at face	of chute 32 in West Gamma gangway. Fatally injured. Crushed between tim-	bers that were knocked out of place by motor on track to motor house. Killed in East Straight Manmoth gang-	way by a rush of coal from a chute that burst. Instantly killed on dirt plane when at tempting to jump on the loaded cage.	when in motion. He was crushed be- tween the boiler house landing and the	Instantly killed by falling down No. 30	Fatally injured between the bumpers of ears while attempting to go between	outside.	Instantly killed by a fall of rock at face	or Dreas. Fatally injured by an explosion of gas in Breast No. 53, East Mammoth gang-	way. Fatally injured by premature blast in No. 2 tunnel from East Manmoth	gangway. Kilied by an electric shock while pushing a car from under Chute No. 23, West Manmoth gangway.
County	Carbon,	Carbon,	Carbon,	Carbon,	Carbon,		Schuylkill,	Sehuylkill,	Sehuylkill,	Carbon,	Sehuylkill,	Carbon,	Schuylklll,
Name of Colliery	Colliery No. 9,	aine,	Colliery No. 4,	ry No. 4,	Colliery No. 1,		Colliery No. 11,	ry No. 10,	Colliery No. 10,	Beaver Meadow,	Colliery No. 8,	Colliery No. 9,	Colliery No. 10,
	1 Collie	5 Coleraine,	Collie	Colliery			Collie	Colliery	Collie	1 Beave	3 Collie	Collie	Collie
Number of widows	- 1						-		j	7	-		
92A 	23 M.	33 M.	17 S.	23 S.	19 S.		24 S.	55 M.	27 S.	26 M.	40 M.	32 S.	23 S.
noitequosO	Driver,	Miner,	Pole-boy,	Laborer,	Driver,		Miner,	Car-oiler,	Miner,	Miner,	Miner,	Laborer,	Laborer,
Vationality	Slavonlan,	Slavonian,	American,		Hungarian,		Slavonian,	Russian,	Slavonian,	Hungarian,	American,	Italian,	Slavonian,
Name of Person	Philip Mattas,	Mike Chopko.		Stiney Daunashivits	Andrew Marger,		Steve Sarena,	Mike Gabber,	Ludwig Orlel,	John Yuva,		Vitto Prospery,	Eleck Useko,
Date of aecident	Feb. 17	26	March 24	April 16	80		May 5	29	June 5	00	16	19	08

	stripping, No. 1 tunnel. Outside. Nilled at face of slope by being caught	between car and face of slope. Fatally injured by an explosion of gas in the Trial slope chute, West Man-	moth gangway. Fatally injured by fall of rock at face	of North tunnel. Instantly killed between the door and	cars in East Manmoth gangway. Fatally injured by being run over by a trip of cars going from No. 1 to No. 2	coming in contacting in the engine room	Outside. Suffocated by gas while driving a rock clute from the Skidmore vein to the Mammoth vein.	Killed by fall of coal at face of chute,	West Manimoth gangway. Killed by coming in contact with an electric wire in No. 90 turnout, Fast Man-	moth vem. Killed by an explosion of dynamite in	West Buck Mountain vein. Killed by a kick from a mule on his way	out of the mine. Instantly killed by being eaught in the	scraper line traveling shaft. Outside, Instantly killed by a premature explosion of dynamite in the East Hohnes gang-	way. Killed by coming in contact with an elec-	trie wire on his way to the gangway. Killed by a collar falling on his head in	the West Mammoth gangway. Suffocated by falling into a gondon car while individual it and before correctly	With coal. Outside. Suffocated by a rush of dirt bank at No.	Fatally injured by striking his head against a piece of ice under the coal entre while looking out of the eab window. Outside,
Carbon,	Carbon,	Schuylkill,	Schuylkill,	Sehuylkill,	Carbon,	Schuylkill,	Carbon,	Sehuylkill,	Carbon,	Carbon,	Carbon,	Sehuylkill,	Carbon,	Schuylkill,	Carbon,	Schuylkill,	Carbon,	Carbon,
1,		· · · · · · · · · · · · · · · · · · ·	11,:	10,	1,	15,	5,	,01	1	1,	1,	°,	1,	10,	±,	15,		W,
No.	-	No.	No.	No.	No.	No.	No.	No. 10,	No.	No.	No.	No.	No. 1	No. 1	No.	No.	No. (eado
Colliery	Coleraine,	Colliery	Colliery	Colliery	Colliery	Washery No. 15,	Colliery	Colliery	Colliery	Colliery	Colliery 1	Colliery]	Colliery 1	Colliery	Colliery 1	Washery No. 15,	Colliery No. 6,	Beaver Meadow,
1	-	6.1		¢1	9		21	2			0%	-	41	67	C.S	9	25	4
-	-	7		-	Н			1	H	-	-		-	-	1	н		H
M.	M.	M.	M.	M.	M.	202	M.W.	M.	M.	M.	M.	202	M.	M.	M.	M.	ZZ	No.
19	45	31	21	99	40	17	90 07	37	65	24	26	17	46	39	34	36	# 68	88
Miner,	Laborer,	Miner,	Laborer,	Laborer,	Laborer,	Engineer,	Miner, Laborer,	Miner,	Miner,	Laborer,	Driver,	Chute-tender,	Miner,	Luborer,	Miner,	Laborer,	Laborer, Laborer,	Engineer,
English,	Polish,	Polish,	Slavonian,	Russian,	Italian,	American,	Slavonian, Slavonian,	Welsh,	Slavonian,	Slavonian,	Slavonian,	Slavonian,	American,	Slavonian,	Polish,	Slavonian,	Slavonian, Slavonian,	American,
Thomas Floyd,	Anthony Tomeo,	Albert Aluskus,	Mike Averland,	Mike Stanilla,	Jumes Cormerat,	Charles Witherow,	Joseph Soltis,	Thomas Edwards,	Steve Vetick,	Andrew Hollfday,	Alex. Sevoski,	Paul Granat,	William H. Bond,	Steve Lorenchak,	John Gurka,	Emro Chobot,	John Charney, John Barvara, Paul Dobravo.	William Boetther,
10	8		31	Sept. 22	12	21	9	00		53	2	10	13	65	5.7	23	30	31
July	Aug.			Sept	Oct.		Nov.				Dee.							

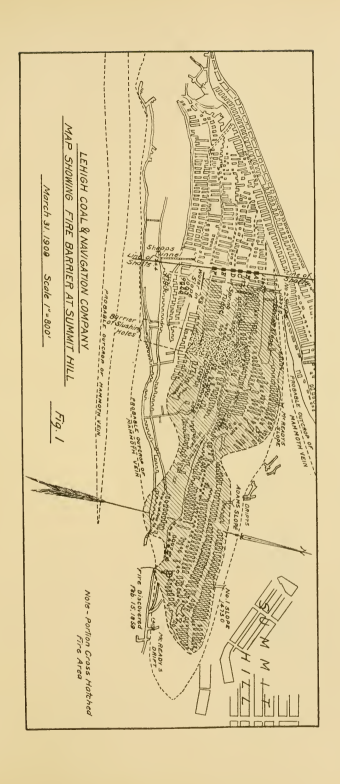
TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg fractured while starting battery. Hip contused by fall of slate at face of	Scalp lacrated. Struck by flying piece of rock from rock blast on stripping.	Outside. Leg fractured by being caught in jaws	Hands and face burned by explosion of	Skuii fractured. Struck by descending	Leg fractured by being caught by the swing of wire rope on stripping. Out-	Hande. Hunnel in No. 1 tunnel	Base of brain fractured by being struck by falling punch block while examining	shaft after firing. Eye injured while chipping a casting.	Eye close out and hand shot off by explosion of dynamite	Arm and side lacerated. Caught in cogs of steam shovel crane beann. Out-	side. Face, eyes and arm lacerated by blast. He was drilling out a hole that had	missed when it exploded. Leg fractured by piece of slate falling from face of chute.
County	Carbon,	Carbon,	Carbon,	Carbon,	Schuyikill,	Carbon,	Carbon,	Schuylkill,	Carbon,	Schuylkill,	Schuylkill,	Carbon,	Schuylkill,
Name of Colliery	Colliery No. 4,	Coleraine,	Beaver Meadow,	Colliery No. 6,	Colliery No. 8,	Beaver Meadow,	Colliery No. 1,	Colliery No. 10,	Beaver Meadow,	Colliery No. 10,	Washery No. 12,	Colliery No. 6,	Colliery No. 8,
Married or single	N.	M.	M.	M.	M.	ŝ	M.	si.	M.	M.	σż	M.	M.
Age.	47	42	22	200	23	18	20	22	42	35	88	7	42
notaequesO	Miner,	Laborer,	Company man,	Miner,	Laborer,	Patcher,	Miner,	Laborer,	Machinist,	Loader,	Fireman,	Miner,	Miner,
Zatłonality	Russian,	Italian,	Italian,	English,	Slavonian,	American,	German,	American,	Hungarian,	American,	American,	Irish,	Welsh,
Name of Person	George Papinchak,	Perte Deleman,	Toney Farmingo,	Benjamin Howels,	Paul Oriei,	John Coyle,	William Buck,	Robert McKnight,	George Katchmer,	Eijah Filer,	Neil McNeils,	Frank McCann,	George Byatt,
Date of accident	Jan. 12	28	30	Feb. 24	25	March 3	18	April 1	00	May 17	18	24	June 9

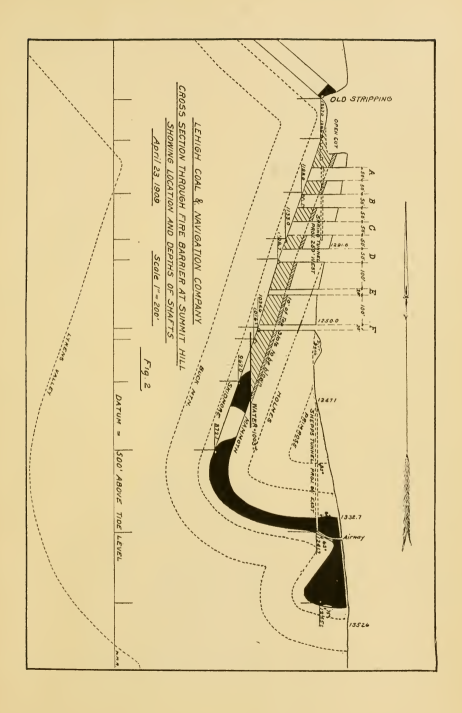
Hands and face slightly burned by explosion of gas. Hands, face and chest cut by premature	blast. Eye and face slightly injured by prema-	ture blast. Face and chest bruised by premature	Pelvis bruised by coal falling off rib of	breast. Leg fractured while removing plank from		Wheel. Outside. Leg broken by car being derailed near	ope. red by pi	being	the side of the state of the side- litching cars on turnout. Hands and face burned by explosion of	gus. Hunds cut, back bruised and rib fractured	by fall of eoal in face of chute. Concussion of brain by being thrown	irom a lever while assisting in putting a derailed car on the track. Outside. Hip and body bruised by being caught	between car and timber on gangway. Face, chest and abdomen burned. He		by car. Outside. Femur fractured. Caught between mov-	ing car and prop on gangway. Skull fractured. He fell ten fect while	hurrying to leave work at quitting time. Outside. Concussion of brain and ribs fraetured.	He was about to open a door in the tunnel when the door suddenly opened, knocking him down. The door was choosed by the first of the county of the first of the county of the first of the county of the first of the county of the first of the county of the	while uncoup.
Schuylkill,	Carbon,	Carbon,	Carbon,	Carbon,	Schuylkill,	Carbon,	Carbon,	Carbon,	Schuylkill,	Schuylkill,	Carbon,	Schuylkill,	Carbon,	Schuylkill,	Carbon,	Sebuylkill,	Schuylkill,		Schuylkill,
Colliery No. 8,	Beaver Meadow,	Beaver Meadow,	Beaver Meadow,	Coleraine,	Greenwood No. 13,	Coleraine,	Coleraine,	Colliery No. 4,	Colliery No. 8,	Colliery No. 8,	Colliery No. 6,	Colliery No. 11,	Colliery No. 9,	Colliery No. 8,	Coleraine,	Washery No. 12,	Colliery No. 14,		Colliery No. 8,
S.S.S.R.R.	M.	M.	M.	M.	ŝ	M.	M.	Š	1 02	M.	νż	M.	νż	v2	ś	vi	0/2		si.
44 49 40 40 40 40 40 40 40 40 40 40 40 40 40	38	- 27	48	- 30	42	- 61	45	17	24	54	35	- 29	. 15	4	16	15	55		16
Miner, Company man, Company man, Driver, Laborer,	Miner,	Laborer,	Miner,	Miner,	Laborer,	Laborer.	Laborer,	Patcher,	Laborer,	Miner,	Laborer,	Miner,	Slatepieker,	Laborer,	Patcher,	Slatepicker,	Laborer,		Car oller,
American,—Slavonian, Irish,—Slavonlan, Italian,—	German,	Austrian,	Hungarian,	Polish,	Italian,	American,	Hungarian,	American,	Slavonian,	German,	Hungarlan,	Lithuanian,	Slavonian,	Slavonian,	Ameriean,	Amerlean,	Italian,		Slavonian,
Edward McNelius, John Chlea, Altred O'Brien, Ludwig Poropusky,	Frank Reed,	Louis Taller,	John Screenock,	John Vitk,	Fred Roberts,	William Watkins,	Thomas Hordieh,	Roy Taylor,	Albert Miller,	William Schilbe,	George Kosher,	William Fritz,	Thomas Porembo,	Mike Dolsh,	Joseph Turnbach,	James O'Donnell,	Angelo Bartotto,		7 Simon Hauto,
June 16			19	22	9 .		21	28	8	Sept. 15	11	19	°°	41		17	59		
Jun			July		Aug.					Sept	Oct.		Nov.						Dec.

TABLE 5-Continued

,	
Nature and Cause of Accident in Bricf	Face lacerated by rock from premature blast. Hands and face slightly cut by rock from premature blast. Rib fractured by fall of coal on stripping, Outside. Shine injured by falling off boardwalk. Outside. By the free of rock that fell and crushed by piece of rock that fell coff top of car. Outside. Hand crushed by piece of rock that fell coff top of car. Outside. Left arm and cheek bone fractured. Caught between empty car and rib near top of car hoist at foot of shaft.
County	Carbon, Carbon, Carbon, Carbon, Carbon,
Name of Colliery	M. Colliery No. 1, S. Colliery No. 1, M. Coleruine, S. Colliery No. 6, M. Colliery No. 6, S. Colliery No. 6,
Married or single	S. S. S. S. S. S. S. S. S. S. S. S. S. S
92A	30 25 24 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36
поізвапооО	Laborer, Miner, Laborer, Laborer, Laborer, Company man,
Zationality	
Name of Person	John M. Peterock, Paul Vaulick, Charles McGarvey, George Trusa, Dominiek Demicari, John Murosky, Richard Samler,
tashicon to stud	D.c. 13











REPORT OF THE FIRE-BARRIER AT SUMMIT HILL FIRE

The following is a brief and imperfect description of one of the greatest engineering feats ever attempted in this country, possibly in the world—the cutting off of a mine fire that had already consumed millions of tons of coal and threatened to burn up many millions more, which would have turned the Panther Valley into one vast volcano. To check this seething fire it required, first, a mining man of long experience and noted ability to conceive an effective idea as to how the fire could be halted; secondly, it required a man of ability and determination to put the idea into effect, and lastly it required a man of unlimited executive ability to marshall his forces in such a manner as to keep them all constantly working to the desired end, as the time was so limited.

The man having the above qualifications was W. A. Lathrop, President of the Lehigh Coal and Navigation Company, who with the assistance of Superintendent Baird Snyder, Jr., Assistant Superintendents W. G. Whildin, S. V. Tench and C. Straw, and Division Engineer C. T. Starr, started operations in December, 1908, and practically finished by December, 1909, the work on a clay barrier built to prevent the fire, which had been burning since February 15, 1859, in the Summit Hill basin, from getting into the Mammoth workings of the Lansford basin.

Figure 1 shows the starting point of the fire, the various drilled holes and the clay barrier. The hatched portion of Figure 1 is the area burned over from the commencement of this fire. It will be noted from Figures 1 and 3 that the fire had confined itself chiefly to the south dip of the Mammoth vein, which is on a flat pitch of about twenty-three degrees. From the workings of this vein and from the little covering over it, the ground was broken extensively over the surface.

The plan adopted was to build a solid clay pillar twelve feet wide from the anti-clinal between the main Lansford basin and the Summit Hill basin to the water level of the Summit Hill basin as shown in Figure 3; the clay barrier to extend from the surface to the bottom slate.

In order to dig this trench for the clay, a series of shafts was started as shown in Figure 3. lettered "Open Cut," "A," "B," "C," "D," "E," and "F." The open cut extended from the anti-clinal south 155 feet down the pitch toward Shaft "A." A block of ground 50 feet was left between each of these shafts down to "D." From "D" to "E" a 100-foot block was left; from "E" to "F," a 110 foot block. These first shafts were sunk and concrete walls placed in all, except "E" and "F." The shafts were 50 feet by 12 feet, except "E" and "F." which were 20 feet by 12 feet.

After this was finished, the remaining blocks, Nos. 1, 2, 3 and 4 were removed and concrete walls placed in them similar to those in

Off. Doc.

"A," "B," "C" and "D." Between "D" and "E" and "E" and "F" only the coal between them was removed and the empty vein space filled in.

The ordinary methods of sinking shafts were employed, with the exception that each shaft was equipped with a derrick as well as head frame. The idea of putting the concrete walls, which were 18 inches thick, in the shafts was to enable the removing of the buntons when the clay was put in. These walls were placed across the shaft in the centre of each compartment and extended from the bottom to the surface. The removal of the buntons was done to prevent any possibility of the fire creeping across from the east to the west side of the shaft, so that when the job was finished, there would be absolutely no combustible communication from the fire side of the shafts, which is on the east, to the coal on the west side.

The clay used in the filling of the shafts was found in the immediate vicinity of the workings, was loaded into dump-cars with steamshovels, hauled to the top of the workings and slushed into the shafts with a series of chutes.

All large stones had been removed at the clay pits, and smaller ones removed by grate bars placed at convenient spots in the chutes, so that the clay going into the shafts was thoroughly puddled. Owing to the loose nature of the ground, a considerable amount of the clay escaped through the sides of the shafts, which naturally made the barrier wider than the estimated 12 feet, filling up the cracks and loose ground on both sides of the shafts.

In conjunction with clay barrier, a series of six inch bore holes was drilled and slushed with culm. These holes were located east of the barrier and spaced fifty feet north and south and east and west, extending from the bottom of the basin to the anti-clinal. The slushing of these holes and the filling of the shafts was simultaneous.

While this work was carried out along the lines of ordinary shaft sinking, there were conditions encountered, which made the operation one of considerable difficulty. Owing to the broken nature of the ground, it was not practical to use the regular shaft drills after the first 20 or 30 feet. From this point to the bottom only small hand drills were used. And for the same reason it was necessary at certain points in the sinking that the shaft timbers, instead of being 4½ feet from centre to centre, were spaced 2 feet. Extra difficulty in sheeting the shafts had to be overcome, and owing to the shifting nature of the ground, considerable relief timber was required. Very few dead logs or supporting timbers could be used to support the wall plates, making it necessary to hang all the wall plates from top to bottom with 1½-inch rods. The timber used was round. 1½-inch mine plank was used for sheeting, and extra quantities of packing were required to prevent the sides from falling into the shafts.

During the progress of the work the fumes from the fire got into the shafts, making it hazardous for the workingmen, and compelling the building of quite an extensive ventilating plant to keep the shafts clear, so that the work would be pursued. In No. 1 Shaft the rocks became so heated that the dangers of blasting were considerably increased. Owing to the heat and poisonous gases coming from the fire, extreme care had to be used to prevent the men from being overcome and losing their lives. It might here be noted that no fatalities occurred in the shafts from these unusual conditions, although as many as 700 men were constantly at work.

Also because of the loose and shifting nature of the ground, extreme care was required in blasting to prevent a shot from bringing in the ribs.

In July, when the fumes and steam came into the upper shafts, it was deemed advisable to increase the number of drill holes and slush culm to cut off this danger. Six-inch bore holes were placed 100 feet apart north and south, east and west, extending 150 feet east of the shafts. These holes were driven to the bottom rock and slushed. After this was done, the poisonous gas disappeared, but there was still evidence that the fire was pulling hard toward the openings made by the shafts.

In removing the block of coal left between "D" and "E," "E" and "F," the methods pursued were as follows: A heading was driven along the top slate of the vein from "F" shaft to "D" shaft, extending up into the top rock and down into the coal. After this heading was finished, the coal was removed by digging out blocks 25 feet in length, extending from top to bottom. As each section was removed, a 2-foot concrete wall was placed along the ribs, holes being left in this wall, so that the clay, when run in, would go off into the loose ground on either side of the heading, as well as between the walls, practically doubling the width of the barrier.

It will be seen from the above description that the plan, as finally completed, gives a solid clay barrier 12 feet wide from surface to bottom rock, extending from the anti-clinal to the south end of "D" shaft, a distance of 555 feet; and that all combustible material is replaced with clay for a distance of 260 feet south of "D" shaft, making, in connection with the slushing which was done on the fire side (thus preventing any strong fire from approaching the barrier) what will be a solid check to further progress of this fire.

CONDITION OF COLLIERIES

LEHIGH COAL AND NAVIGATION COMPANY

Colliery No. 1.—Ventilation and roads fair; drainage and general condition as to safety, good.

Colliery No. 4.—Ventilation fair; drainage and roads good.

Colliery No. 5.—Ventilation, drainage and roads good; general condition good.

Colliery No. 6.—Ventilation and roads good; drainage fair; general condition as to safety, good.

Colliery No. 8.—Ventilation and drainage fair; condition as to safety, good.

Colliery No. 9.—Ventilation and drainage fair; roads good.

Colliery No. 10.—Ventilation, drainage and roads good; condition as to safety, good.

Colliery No. 11.—Ventilation good; roads and drainage fair; general condition as to safety, good.

Colliery No. 14.—General condition good.

Washery No. 12.—In good condition. Washery No. 15.—In good condition.

ESTATE A. S. VAN WICKLE

Coleraine.—The general condition good. The principal work is robbing.

BEDDALL BROTHERS AND COMPANY

Greenwood No. 13.—The company having completed operations in the tunnel is using the breaker as a washery for the purpose of washing the surrounding culm banks.

COXE BROTHERS AND COMPANY, INCORPORATED

Beaver Meadow.-Ventilation, drainage and roads good; general condition as to safety, good.

EVANS COLLIERY COMPANY

Beaver Meadow.—Ventilation fair; drainage good; general condition good.

MOSES NEYER

Black Rock.—Ventilation and drainage good.

HACKLEBERNIE COAL COMPANY

Hacklebernie Tunnel.—Drainage and roads fair; ventilation and general condition as to safety, good. The company suspended operations August 31, 1909.

LEHIGH VALLEY COAL COMPANY

Leviston Washery.—In good condition.

W. R. McCREADY

McCready's.—The principal work done is robbing; general condition good. EDWARD SHEPP

Springdale Tunnel.—The principal work done is robbing; general condition good.

IMPROVEMENTS

LEHIGH COAL AND NAVIGATION COMPANY

Colliery No. 1.—Steel timbering of No. 2 shaft pump-house, 2nd level.

Tapping of water in Mammoth vein, bottom level, No. 2 shaft.

Tapping of water in Primrose vein, No. 3 slope.

Installation of electric haulage in No. 1 tunnel, and partial equipment of No. 2 shaft.

Slush trough from breaker to dumping ground to dispose of refuse.

Complete installation of new air compressor at No. 2 shaft.

Erected dam at No. 1 tunnel to catch mine water; installed electrically-driven centrifugal pump to pump water to trough line, through which it is conveyed to breaker.

New car and blacksmith shop erected.

Removed old breaker.

Tunnel from Seven-Foot vein to Buck Mountain East Plane level, 185 feet in length.

Tunnel from East Mammoth to Seven-Foot, East Tunnel workings, 110 feet in length.

New 60-gallon La France fire extinguisher. Colliery No. 4.—Remodeling pumping plant.

New 24-foot ventilating fan constructed by the Lehigh Coal and Navigation Company.

Abandoned old breaker.

Colliery No. 5.—Remodeled No. 5 breaker.

Completed tunnel from West Primrose to Mammoth, 3rd level, 465 feet in length.

Colliery No. 6.—New 60-gallon La France mine fire-extinguisher purchased.

Tunnel from Mammoth to Primrose. West Plane level, 420 feet in length.

Colliery No. 8.—Completed new breaker, which takes the coal from Nos. 8 and 9; old breakers at those points abandoned, and No. 8 removed.

Installed one 500 horse power battery of Stirling boilers in No. 8 shaft plant.

Erected steam-line from No. 8 shaft plant to No. 8 mountain fan, and abandoned boiler plant at that point.

Installed 60-gallon La France mine fire extinguisher for Nos. 8

Colliery No. 9.—Old breaker abandoned and partly dismantled.

Tunnel from Mammoth to Primrose. West 2nd level, 500 feet in length.

Erected fire barrier at Summit Hill mine fire operation, to prevent

spread of fire westward.

Colliery No. 10.—Haulage road in Buck Mountain completed for a distance of 3,000 feet. On the 2nd level three tunnels driven from the Buck Mountain vein to the Mammoth. Top Split of Forty Foot vein connected by air tunnel to Middle Split. American La France fire engine installed.

Colliery No. 11.—Pump-house made fireproof by concreting floors in upper pumphouse and putting metallic floor in steel timber on lower pump-house; also tunnel 500 feet in length completed from the South Dip Orchard to the South Dip Mammoth vein. American

La France fire engine installed.

Colliery No. 14.—Air shaft, 7 feet 6 inches x 14 feet in the clear and 437 feet deep, completed to the second level and connection made by air tunnel to Skidmore vein. Temporary 12-foot diameter Sturdevant fan installed. The North tunnel is driven to the Skidmore vein and gangways opened on the Sandrock, Primrose and Top split Mammoth. The water from the Old D slope was successfully tapped. Empty car hoist was completed during the year and a 9 x18 engine installed. Drainage system from the second and third levels to water shaft completed; also air connections made from third level to air shaft by air tunnel and air hole to Top Split of the Mammoth vein. The second opening on the north side of the shaft was completed to the surface from the second level. This will be used as an

escape-way and for intake in the winter. The second opening was completed from the South Side shaft to the surface. This is also used for an escape-way and for intake in the winter. The Orchard slope was completed to the second level. The South tunnel was driven to a point 4,070 feet south of the shaft, at which point preparations are being made to drill by diamond drillers to locate the Top Split gangway from Old Tamaqua Gap slope. This tunnel cuts the Orchard and Primrose veins. A gangway will be driven on the Primrose vein and connection made to the Orchard slope for ventilating purposes.

ESTATE A. S. VAN WICKLE

Coleraine Colliery.—A slope has been sunk at No. 7 to reach the anticlinal of the Gamma vein, 230 feet deep, angle 15 degrees, 110 feet in rock, 120 feet in coal.

No. 7 Buck Mountain Slope.—Sank a rock slope from the Gamma to the Buck Mountain vein, 245 feet, angle 28 degrees. Built a new flume, 6 feet x 8 x 900 feet long, over the No. 2 basin.

COXE BROTHERS AND COMPANY, INCORPORATED

Beaver Meadow.—Stripping operations in Greenfield and No. 8 basin have been continued. The second section of the Greenfield Stripping was completed and the third section started, 50,744 yards of rock having been removed. Total number of yards removed from the second section is 890,522. 72,455 tons of coal were mined and sent to the breaker during 1909 from those strippings. Referring to last year's report, the tunnel driven from the Wharton south, near top of Slope No. 5, has been extended to the bottom member of the Buck Mountain, 110 feet, striking the vein in fair condition, about 3 feet 6 inches thick, the total length of the tunnel being 420 feet.

The gravity plane north of No. 13 West third section was driven 257 feet and the water of the Old No. 3 slope workings successfully tapped by several hand diamond drill bore holes. This was the third tapping of the Old Beaver Meadow mines, and by it the last body of water was released.

The Wharton gangways, foot of slope No. 2 on drainage level, have been extended west. They struck a saddle about 1,600 feet west of the drainage tunnel, which was cut through, and gangways continued on drainage level. The vein on the south side is extra thick with a clear 10-foot top bench, evidently the result of pinching farther south on higher level.

The third section of the drainage tunnel was started in September and has advanced 450 feet. It will tap the Mammoth vein in Temperance basin at a distance of 1,200 feet, and will open quite a large territory of the Mammoth in virgin condition, which will very much help the production, that now largely depends on 2 foot, 6 inch and 3 foot veins, the Gamma and Buck Mountain seams.

EVANS COLLIERY COMPANY

Evans Colliery.—One head house and plane; one crusher house; two additions to washery

One lot of Retail pockets; two engine houses; two slopes in the Wharton vein and one slope in the Gamma vein; and machinery was installed for the various improvements.

EIGHTEENTH DISTRICT

SCHUYLKILL COUNTY

Pottsville, Pa., February 26, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines of the Eighteenth Anthracite District, for the year ending December 31, 1909.

Respectfully submitted,

JOHN CURRAN, Inspector.

SUMMARY OF STATISTICS

Number	of	collieries,	17
		mines,	39
		mines in operation,	39
		tons of coal shipped to market,	2,198,397
		tons used at mines for steam and heat,	338,258
Number	of	tons sold to local trade and used by employes,	35,723
		tons produced,	2,572,378
Number	of	tons produced by compressed air machines,	
Number	of	tons produced by electrical machines,	
Number	of	persons employed inside of mines,	4,460
Number	of	persons employed outside,	2,284
Number	of	fatal accidents inside of mines,	20
Number	of	fatal accidents outside,	4
		non-fatal accidents inside of mines,	62
Number	of	non-fatal accidents outside,	13
Number	of	tons of coal produced per fatal accident inside,	128,619
Number	of	persons employed per fatal accident inside,	223
Number	of	persons employed per fatal accident outside,	571
Number	of	persons employed per non-fatal accident inside,	72
Number	of	persons employed per non-fatal accident out-	170
side,			176
Number	of	wives made widows,	15
		children made orphans,	18
Number	of	steam locomotives used inside of mines,	$\frac{1}{32}$
Number	of	steam locomotives used outside	6
Number	of	compressed air locomotives used inside,	
Number	of	compressed air locomotives used outside,	6
Number	of	electric motors used inside,	· ·
Number	of	electric motors used outside,	30
Number	of	fans in use,	
Number	01	furnaces in use,	21
Number	01	gaseous mines in operation,	18
Number	OI	non-gaseous mines in operation,	10
Number	01	new mines opened,	
Number	01	old mines abandoned,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Mill Creek Coal Company,	579,147
Philadelphia and Reading Coal and Iron Company,	484,925
Lehigh and Wilkes-Barre Coai Company,	412,478
	233,005
Coxe Brothers and Company, Incorporated,	225,906
Dodson Coal Company,	
Maryd Coal Company,	207,375
Truman M. Dodson Coal Company,	196,654
Big Creek Coal Company,	90,431
Phillips Coal Company,	$51,\!272$
East Lehigh Coal Company,	$45,\!403$
Port Carbon Coal Company,	28,317
Gorman and Campion,	12.883
William Cook,	4,582
-	
Total,	2,572,378
=======================================	
Production by Counties	
Schuylkill,	2,572,378
=	

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed per accident

19d 9l	Number of employes outsident	413	115	4	330	22		176
19 Q 9	Number of employes insligious fatal-non	38	554 138 138 138	7 to	450	16		72
le per	Number of employes outsic	413	115	123	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27	57.1
19 d 9	Number of employes Insident	833	1,103	126		50		553
	Tetal number of employee	1,103	1,629	475	130	8.3	<u> </u>	6,741
ą	Number of employes outsic	413	510 479 115	123	55	27	, 5 , 5	2,284
	Number of employee inside	069	1,119	352 274	75 48	# 26 	₹- t-	4,160
-uou	Tons of coal produced per fatal accident inside	12,175	96,985 51,559 77,668	25,922	45,215	22,701		41,490
[sts]	Tons of coal produced per accident inside	115,829	60,615 412,478 116,502	196,654		14,158	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	158,619
Accidents	[atoT	19	7C 00 44 €	212	ਚਾ ਜਾ	89		7.5
	sbis3u0	1		000	8	-		13
Non-Fatal	əbisal	18	10 00 60 1	0 8 0	C	٥٢ :		33
ats	[BJO'T	9	∞ ∞ -			8	- :	62
Fatal Accidents	əbistuO		1		1 1		- :	7
Fata]	əbisaI	52	ω H α,	- -		6		50
	Names of Operators		Iron Co. Lehigh and Wilkes-Barre Coal Co., Coxe Brothers and Co., Incorporated,	Maryd Coal Co., Truman M. Dodson Coal Co.,	Big Creek Coal Co., Phillips Coal Co.,	East Lehigh Coal Co., Port Carbon Coal Co.,	Gorman and Campion,	Totals and averages for district.

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							1	iont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Explosions of gas. Explosions of powder and dynamite, Blasts, premature and otherwise, Falling into slopes, etc., Crushed at batteries, Miscellaneous, Totals, Causes of Accidents Outside	1 1 1	1	. 1		1	3	2	2		1	1		7 3 1 1 5 1 1 1 1 1 20 ====	35.00 15.00 5.00 5.00 25.00 5.00 5.00 5.00 5.00
Cars, Machinery, Miscellaneous,							1				-		2 1 1	50.00 25.00 25.00
Totals,		-	3				-'	-!			3			100.00

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							М	onth	ıs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate. Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dymite,		1 3		3	1 2	2	1 1 1 1	2	3	2 1 1 1	1	1 1 1	5 8 1 7 14	8.07 12.90 1.61 11.29 22.58
Blasts, premature and otherwise, Falling into shafts, Falling into slopes, etc., Miscellaneous,			1	1		1			1	1	1 1	1	13 1 5 5	20.96 1.61 8.07 8.07
Totals,	6	8	7	8	4	3	6	3	4	5	3	5	62	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	1	1	 1 1	••••		1	1 4			1			2 3 8	15.38 23.08 61.54
Totals,	2	1	2		1	1	5			1			13	100.00
Grand totals inside and outside,	. 8	9	9	8	5	4	11	3	4	6	3	5	75	

TABLE E. -Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						Ŋ	Iont	hs					
	January	February	Mareh	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,	2	1	3			3	2	1 1		<u>i</u>	3		15 2 3
Totals,	4	1	3		1	3	2	2		1	3		20
Outside Loaders, Laborers,	1			1			1	== = 1	==		==	==	1 3
Totals,				1			1	1	1				4
Grand totals inside and outside,	4	1	3	1	1	3	3	3	1	1	3		24

TABLE F.-Occupations of Persons Injured Inside and Outside of Mines

						3	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, Fan boys,		1	1 1	5 2	1	2	2 4	2	3 1	2 1 1 1 1	3	1	41 12 5 1 2
Totals,		8 ==	7				6	3	4	_5 =-	3 = =	5	65
Outside Foremen, Slatepickers (boys), Drivers and runners, Patchers, Laborers,	1	1											1 1 1 1 9
Totals,	5	1	2		1	1	5			1			13
Grand totals inside and outside,	3	9	9	8	5	4	11	3	4	6	3	5	75

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

]	Mon	ths					
	January	February	March	April	May	June	July	Angust	September	October	November	December	Totals
American, Pelish, Italian, Slavonian, Lithuanian, Austrian,			3	1	1	1 2	1 2	1	1	1	1 1		3 3 3 3 11
Totals,	4	1	3	1	1	3	3	3	1	1	3		24

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

						1	Mont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
American,	1	1			1	1	2	1	1	2		2	12
German, Polish, Hungarian,	2	1	3	2		2	1		1	1	1		13 2 3
Italian Slavoniau, Lithuanian, Austrian,	2	1 2	2 1 3	1 1	1 3	1	4 4	2	. 2	3	1	2	11 22 1
Russian, Tyrolean,	2	1		4									1
Totals,	. 8	9	9	8	5	4	11	3	4	6	3	5	75

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

sbizni beyolqms gnosreq to redmuX	225	256	F11	275 54	130	85 87 85 80
Sunier of teable feet per minute partsing out a foutlet	122,650	112,824	90,00	101,680	73,160	16,980
stronm rad via to tylinaup fatot ni siliqz adi fia ni zailicusti tabi sidus	058,850	66,747	40,48	66,550	43,100	8,250
tag tin to 1991 sidns to tadmuZ Jaini ta anim adt gnitatna atunim	120,500	111,752	85,00	98,080	70,610	16,945 17,300
Number of splits of air currents	15	9	5	7	4-	₹ cs —
Power used	Steam,	Steam,	Steam,	Steam,	Steam,	Steam,
	1	1	1	1 1 1	1	1 1
Zame Of tan	Guibal,	Gulbal,	Guibal,	Gulbal, Guibal,	Guibal,	Guibal, Guibal,
vater gauge developed—in inches	1.8		. 10	6.4	1.5	0.00
Number of revolutions per minute	8.8	28 8	8 8	75	69	98.
Depth of blades in feet and inches	6.9	- কাৰ	н 🚽	3.6	6.10	3.3
Width of blades in feet and inches	00 4	। কান	4.1	94	9	2.10
Diameter of fan in feet and inches	25 16	188	16	21 12	21	8 21
Method of ventilation	Fan,	Fan,	Fan, Natural, -	Fan, Fan, Natural, -	Fan,	Fan,
sno9sr3-non 10 sno9sr5)	Gaseous,	Gaseous,	Gaseous, Non-gas.	Gaseous, Non-gas. Non-gas.	Gaseous,	Non-gas.
		-	- 1		1	
gainggo to buizi	Slope,	Slope,	Slope,	Shaft, Drift, Drift,	Slope,	Drift, Drift,
Names of Operators and Mines	Mill Creek Coal Co. Vulcan Colliery: Vulcan,	Buck Mountain Colliery: Buck Mountain No. 1,	Middle Lehigh Colliery: Middle Lehigh No. 3, Middle Lehigh No. 7,	Philadelphia and Reading Coal and Iron Co. Silver Creek Colliery: Silver Creek No. 2. Silver Creek No. 2.	Eagle Hill Colliery Nos, 1 and 2:	Eagle Hill No. 4, Eagle Hill No. 3,

	H		935		378	11	146	108	543	#	37	274	22	84
						11				284			11 11	
			106, 51, 40,	55,300	30,803 48,450 28,000	11 11 11 11 11	76,000	68,S00 54,200	138,600	86,872	23,440	84,85	20,000	B II II II
			105,000 49,000 39,000	54,300	28,800 46,450 27,000	 	000'09	53,900	53,560	80,000	22,000	65,500	7,500	
			105,000 49,000 39,000	54,300	28,800 46,450 27,000		74,700	62,500	136,500	85,872	22,420	82,970	20,000	II II II
				71	ಬಹಳ	1)	10	010		1 9	c2		00	
		1		1			;			;		1 1	i	
			Steam,	Steam,	Steam, Steam, Steam,		Steam,	Steam, Steam,	Steam,	Steam,	Steam,	Steam,	Steam,	
		-	1	Ī			1	11	1	T	Ī	;	1	-
	; 6 6 3 8 1 1 1 1 1 1 1 1 1	;	Guibal,	Guibal,	Guibal, Guibal, Guibal,		Pelzer,	Guibal, Guibal,	Guibal,	Gulbal,	Gufbal,	Guibal	Gulbal,	
			∞ بہ غز	ο.	00,20		2.	4,00	1.0	1.6	1.75	9.[1.5	
			95 90 45	22	888		150	85	888	08 8	88	38 8	100	
			5.5.0 5.0	4.4	3.6		01.9	6.6	000	6.4	20	10 TO		
			4 4 4 5. 9.	4.4	2.10		5.3	9 9	6.10 6.10 6.10	41 c	0 44	₹ €	, m	
			12	15	8 15 12		12.6	20	81 82 83	16	16	16	01	1
	Natural, -	Natural, -	Fan, Fan,	Fan,	Fan, Fan, Fan, Natural,		Fan,	Fan, Fan,	Fan, Fan,	Fan,	Fan,	Fan,	Fan,	Natural, -
;	Non-gas.	Non-gas.	Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous, Non-gas. Non-gas. Non-gas.		Gaseous,	Gaseous, Gaseous,	Gaseous,	Gaseous,	Gaseous, Non-gas.	Gaseous,	Non-gas.	Non-gas.
				1			pue		pur	-	- -	1	-	
3	Drift,	Drift,	Slope, Slope, Slope,	Slope,	Slope, Drift, Slope			Shaft, Slope, Slope,	Slope and Shaft,	Shaft,	Slope, Drlft,	Shaft,	Slope,	Drift,
	Eagle Hill No. 6.	Eagle Hill No. 7,	Lehlgh and Wilkes-Barre Coal Oo. Audenried No. 4 Collicry: Number 11, Number 16, Number 21,	Number 15,	Number 20, Green Mountain, Water Level Tunnel, Number 8	Coxe Brothers and Co., In- corporated Onelda Colliery:	Number 1,	Number 3,	Dodson Coal Co. Morea Colliery: Morea,	Maryd Coal Co. Maryd Colliery: Maryd No. 1,	Maryd No. 1,	Truman M. Dodson Goal Co. Kaska William Golllery: Kaska William,	Blg Creek Goal Go. Moss Glenn Golliery: Moss Glenn,	Bliver IIII Colliery: Sliver Hill,

TABLE I-Continued

onent polotidata crossod to tacillar	88	888	27	h
Number of persons employed inside				1 11
Number of cubic feet per minute passing out at outlet	16,000	13,000		
Total quantity of air per minute ai stilds old lia ni guitelorie debi etet	11,500	12,000		
Number of euple feet of air per figure at find the mine at findet	15,500	12,500		
Number of splits of air currents	~	60		
Power used	Steam,	Steam,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
nai to sunsX	Guibal,	Guibal,		
Water gauge developed-in inches	ō,	.5		1
Sumber of revolutions per minute	70	300	1	
sedeni bas teet and inches	3.6	60		
Width of blades in feet and inches	41	60	8 8 8 8	
sedoni ban teet ai and to retemmid	12	9.6		1
nethed of ventilation	Fan,	Fan,	Natural, -	Natural, -
snoosez-uou 10 snooseg	Gaseous,	Non-gas.	Non-gas.	Non-gas.
Mind of opening	Slope and Drift,	Drift,	Drift,	Slope,
Names of Operators and Mines		Lucy C. R. Colliery: Lucy C. R.,	Gorman and Campion Bell Colliery:	William Cook Oakley Colliery:

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	- Lebigh Valley and P. and R.	- Philadelphia and Reading	- C. R. R. of N. J.	- Lehigh Valley	- Penna. and Lehigh Val-	- P. and R. and O. R. R. of N. J.	. Philadelphia and Reading	- Priladelphia and Reading
Post Office	New Boston,	Pottsville,	Audenried.	Hazleton,	Pottsville.	Maryd,	Pottsville,	Broekton,
Name of Super- intendent	J. F. Jones, (Reese Tasker,	Thomas Beddow, District Supt., District Supt., W. Tiley, Outside Supt.,	Edward J. New-	William H. Davles,	T. F. Downing,	Arthur Kennedy,	T. F. Downing,	Frederick John, Brockton,
Post Office	New Boston,	Pottsville,	Wilkes-Barre,	Wilkes-Barre,	, Morea,	Hazleton,	, Morea,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Name of General Superintendent	T. D. Jones,	W. J. Richards, General Manager,	Charles T. Huber,	S. D. Warriner General Manager,	Thomas M. Dodson,	T. E. Snyder,	Thomas M. Dodson, Morea,	
County	Schuylkili,	Sehuyikili,	Schurikili,	Schuylkill,	Sehuylkill,	Sehuylkili,	Schuylkill,	Sehuylkill,
Names of Operators and Collieries	Mill Oreck Coal Co. Vulcan. Buck Mountain, Middle Lehigh, Philadelphia and Reading Coal and Iron Co. Silver Creek,	Eagle Hill No. 1,	Lehigh and Wilkes-Barre Coal Co. Audenried, No. 4,	Coxe Brothers and Co., Incorporated Onelda,	Morea,	Maryd,	Truman M. Dodson Coal Co. Kaska William	Blg Creek Coal Co.

TABLE 1-Continued

Railroad to Mine	Philadelphia and Reading	Philadelphia and Reading	Philadelphia and Reading	. Philadelphia and Reading	Philadelphia and Reading
Post Office	Middleport,	Tamaqua,	Port Carbon,	Tuscarora,	Tuscarora,
Name of Super- intendent	David E. Phillips, - Middleport,	Schuylkill, James Tinley, Tamaqua, James Tinley,	Port Carbon, D. J. Slattery,	D. J. Slattery,	. William Cook,
Post Office	- Middleport,	Tamaqua,	Port Carbon,	Tuscarora,	Tuscarora,
Name of General Superintendent	David E. Phillips, Middleport,	James Tinley,	Schuylkill, D. J. Slattery,	Schuylkill, D. J. Slattery,	William Cook, Tuscarora,
County	Schuylkill,	Schuyikill,		Schuylkill,	Schuylkill,
Names of Operators and Collieries	Phillips Coal Co.	East Lehlgh Coal Co.	Port Carbon Coal Co. Lucy C. R.,	Gorman and Campion Bell,	Oakley,

'TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

S	Number of horses and mule	45 42 35 35	122	# 88 48 6	142	20 19	39
	Vumber of pounds of explo-olds explo- so-called sufety explo-			19,642 38,882 2,607	61,131		
Explosives	Number of pounds of	15,250 17,150 21,575	2	78,235 12,863 28,515	119,91	131,800	217,625
	lo sbmod to tedmuN. besu telewoq	166,250 142,000 53,750	362,00	95,750 18,125 25,275	139,15	90,550	133,550
sauce	belies fatal-non to redmuZ	11 2	19		2	9 8 1	00
	Number of fatal accidents	& → &		ro es	00		- B
	Number of employes	406 397 300	1,10	933 550 146	1,62	797 695 *90	1,582
	Number of days worked	222 213 179	;	212 216	1	161	
suo; t	Total production of tead.	231,932 224,936 122,279		278,083 201,121 5,721		283,973 128,505	412,478
	of bios snot to temb funder of temp	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4,00		2,082	2,082
	th besu snot to redunX lieries for seleam and he	21,769 26,470 14.811	63,050	1	63,849	1	61,426
bəqqin	Is ison to some of tonical of the cost of	210,163 198,466 107,468	516,097	244,914	415,057	234,793	348,970
	Oounty	Sehuylkill,		Schuylkill,	\$ 8 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Schuylkill,	3 5 5 6 9 9 9 9 9 9 1 1 2 2 3 4 3 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
,	Names of Operators and Oollierles	Will Greek Coal Co. Vulcan, Buek Mountain, Middle Lehigh,	Totals,	Philadelphia and Reading Coal and Iron Co. Silver Orek, Eagle Hill No. 1, Eagle Hill No. 2,	Totals,	Lehigh and Willes-Barre Coal Oo. Honey Brook No. 5,	Totals,

*Miseellaneous.

TABLE 2-Continued

Si	Number of horses and muld	8	# #		4		00	-]]
	-os lo sbund to serios de safety explosites bellas bellas bellas					1,50			
Explosives	Number of pounds of dy- namite used	97,185	69,72	48,667		က်	7,200		}
	Number of pounds of power used	96,700	======	85,975	52,500			100	1,250
sı	Zumber of non-fatal accident	₹	11 00		0	-	-	00	
	Number of fatal accidents	00							62
	Number of employes	524	11 28	#7	= = = = = = = = = = = = = = = = = = =	130	101	5	85.
	Number of days worked	184	11 25	118	N & 1	298	263	202	500
snot	ni Inos to noitsuborq Into'I	233,005	======	207,375	196,654	90,431	51,272	45,403	28,317
	Yumber of tons sold to	15,298	======	606	335	813	853	6,972	785
səirəi	los as besu soot to redunk teed bus mests rot	55,709	======	19,392	36,500	2,643	2,332	000,0	1,080
pədd	Mumber of tons to toganX distant of	161,998	======	187,074	159,819	86,975	48,087	32,431	26,452
	County	Schuylkill,		Schuylkill,	Sehuylkill,	Schuylkill,	Sehuylkill,	Schuylkill,	Schuylkill,
	Names of Operators and Collieries	Coxe Brothers and Co., Incor- porated	Dodson Coal Co.	Maryd,	Truman M. Dodson Coal Co. Kaska William,	Big Creek Coal Co.	Silver Hill,	East Lehlgh Coal Co.	Port Carbon Coal Co.

21	ii H	Mar.	250
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62,631
6,000	# # # # # # # # # # # # # # # # # # #	825	674,965
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	960,975
	1f 11	1 1 1	72
-	 	-	24 75
75		13	6,744
147	 	191	
12,883	† 	4,582	2,572,378
		699	35,723
800		477	338,258
12,083		3,436	2,198,397
Schuylkill,		Schuylkill,	
Gorman and Camplon Bell,	William Cook	Oakley.	Grand totals,

TABLE 2.—Part 2.

8	Number of air compressor	ox	17
S	Number of electric dynamic	2 - 1 - 1 - 1 - 1	13
toe per	Quantity delivered to surfaminute—gallons	3,500 1,020 8,045 3,570 6,853 1,000 1,500 540	26,178
อามสโต	Capacity in gallons per n	16,400 2,447 17,263 5,920 6,853 2,100 2,350 540 540	54,173
Salisa	Men squing to reduct of the squings dell's surface for the squings of the squings	4 45 tr tt 4 8 to 1	19
	Total horse power	4,745 7,875 6,075 3,000 1,200 2,200 2,500 2,50 2,50 1,75 1,75 1,76	29,281
lls to	Number of steam engines	4 84841111000000000000000000000000000000	546
ives	oixi99lA	11 44	9
Locomotives	τίΑ	es 1 es	9
Lo	ME912	01 8884 81188	333
lers	Total horse power	7,010 7,010 6,130 6,130 7,550 7,550 7,240 7,240 8,20 1,70 1,70 1,70 1,70 1,70 1,70 1,70 1,7	28,615
Number of Bollers	Horse power	4,050 3,050 4,780 8,550 1,700 8,550 1,700 8,50 1,700 1,50 1,70 1,70 1,70 1,70 1,70 1,70 1,70 1,7	23,495
Number	Tubular	g & 44 % 8 11 12 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	185
	нотае ромег	2,960 1,350 90 120	5,120
	Cylindrical	33.00 33.00	117
	County	Sebuylkill,	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Names of Operators	Mill Creek Coal Co., Tron Coal and Tron Co., Tron Co., Lebigh and Wilkes-Barre Coal Co., Coxe Brothers and Co., Incorporated, Dodson Coal Co., Maryd Coal Co., Truman M. Dodson Co., Co., Est Erick Coal Co., Phillips Coal Co., Phillips Coal Co., Phillips Coal Co., Port Carbon Coal Co., Port Carbon Coal Co., Port Carbon Coal Co., Port Carbon Coal Co., Port Carbon Coal Co., William Cook,	Totals,

TABLE 3.—Number of each class of employes inside and outside of mines

						10.0-10.1-1	ī.
9pi	Grand total inside and outs	1,103	1,629	1,582	524 503 475		6.744
	Total outside	413	510	479	115 217 123	181 76 53 57 27 27	2.284
	All other employes	192	315	243	00 109 73	222333224	1.208
	Вооккесретя апа сlerкя	~	00	4	400	27777	37
Outside	Slate pickers (men)	09	88	15	171		130
O	Slate pickers (boys)	49	73	611	39	# 00 00 00 rd 05	384
	nemerth bas ereeigaA	08	54	8	388	8 00 00 10 00 10 H	346
	Blacksmiths and carpenters	12	27	58	120	2000000	139
	Foremen	:0	5	2	5 1 7	попипи	28
	Superintendents	-	:	00			12
	Potal inside	690	1,119	1,103	409 286 352	274 54 48 33 33 77	4,460
	All other employes	45	259	190	81 81 31	29	753
	Company men	19	137	220	17 85 28	57 4 118 6 6	609
	n-Pumpmen	9	9	11	400	9 6 1 1	45
de	Doorboys and helpers	18	rð.	27	138	1 2 2 1	74
Inside	Drivers and runners	92	64	33	36 16 22	8 44481	312
	Miners' iaborers	951	240	243	7.5%	58 10 10 10 10	879
	Miners	333	388	350	219 87 189	88 113 145 17 17 18	1,782
	Fire bosses and assistants	10	11	4	00 10	1 1 1 1	39
	Assistant mine foremen	63	2-	≈	1 5	- I I I I I I I I I I I I I I I I I I I	18
	Mine foremen	60	33	ಣ		пененен	13
Oounty Schuylkill,				•	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	Names of Operators	Mill Creek Coal Co.,	Coal and Iron Co.,	Ooal Co., and Co.	Incorporated,	Big Creek Coal Co Fullips Coal Co East Lehigh Coal Co Fort Carbon Coal Co Gorman and Campion	Totals,

TABLE 3.—Part 2

	ToT	205 205 1134 1139 1139 205 205 205 205 205 205 205 205 205 205
1	December	18 3 3 3 3 5 4 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
rer	November	53 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Breal	TedoteO	19 10 10 10 11 11 12 12 13 13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
red in	September	111 111 111 111 111 111 111 111 111 11
Average Number of Days Worked in Breaker	4su2nA	\$ 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Days	July	15 28 28 28 28 28 28 28 28 28 28 28 28 28
er of	anne	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Munik	May	100 100 100 100 100 100 100 100 100 100
erage	lingA	219 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Av	March	21 13 25 25 27 27 27 27 27 27 27 27 27 27
	Pebruary	118 128 138 14 14 158 158 158 158
	Lannur	22 22 22 22 22 22 22 22 22 22 22 22 22
		1
	County	Schuylkili,

TABLE 4.-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured by blast at face of chutch. Fatally injured by an explosion of dynamificable by fall of coal in stump heading. Fatally injured by being struck by a piece of coal on bottom of slope. Fatally injured by tall of coal at face of heast. Fatally injured by explosion of gas at face of breast. Fatally injured by explosion of gas at face of breast. Fatally injured by explosion of gas at face of breast. Fatally injured by explosion of gas at face of breast. Fatally injured by explosion of gas at face of breast. Killed by falling under gondon ear under by falling under gondon ear under by falling under gondon ear under by falling under gondon ear under by falling under gondon ear under by falling under gondon ear. Killed by blast at face of breast. Fatally injured. While putting a boiler on a railroad ear, the rope broke and side boiler rolled back on him. Outside, in while dumpling a barrow of coal into conveyors.
County	Sebuylkill,
Name of Colliery	Silver Creek, Middle Lehigh, Audenried No. 4, Engle Hill No. 1, Silver Creek, Naska William, Oneida, Silver Creek, Cheek, Silver Creek, Silver Creek, Belle Hill No. 1, Bell,
Zumber of orphans	2
swobiw to redminA	
Married or single	वं अं वंब वं बंब वं अं वंअव्यवंबं वं
Occupation	Miner, 50 Company 32 Company 32 Miner, 25 Miner, 42 Miner, 39 Miner, 43 Company 40 Miner, 43 Company 40 Miner, 32 Miner, 32 Miner, 32 Miner, 32 Miner, 32 Miner, 32 Miner, 33 Laborer, 57
Zationality	Lithuanian, Lithuanian, Polish, American, Lithuanian, Lithuanian, Lithuanian, Polish, Radian, Italian, Italian, Lithuanian, Lithuanian, Lithuanian, Lithuanian, Slavonian,
Name of Person	Frank Narrowsavage, Joseph Miser, Frank Nintz, Anthony Pritonis, George Shopella, Mike Krousles, Joseph Comlinsky, James Gallagher, James Gallagher, Abbert Leese, Thomas Macalouse, Antonic Ceritelle, Juli Wassulosky, George Pusifs, Joseph Latten, Ralph Stanliso,
fasbisse to stad	Jan. 2 13 18 19 19 19 26 April 23 May 12 Juny 9 24 Aug. 4

TABLE 4-Continued

Nature and Cause of Accident in Brief	Fatally injured by fall of slate at face of breast. Killed by fall of coal at face of gangway. Fatally injured by mine cars at foot of drt plante. Outside. Of drt plante. Outside. Of drt plante ob premature blast of dynamic while robbing pillars. Fatally injured by premature blast of dynamic while robbing pillars. Killed. He tell down chute and was smothered by a rush of coal from batteries. Killed by fall of coal at face of breast.
County	Schuylkill,
Name of Colliery	Buek Mountain, Morea, Maryd, Vulean, Islyer Creek, Isney C. R.,
Number of orphans	, , , , , , , , , , , , , , , , , , ,
Swobin to todans	
Married or single	23 23 25 60 85. 29 83 85. 37 85. M.
yge	23 23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
uoltagussoO	Miner, Laborer, Laborer, Miner, Miner,
Yationality	ky, Lithuanian, Laborer, Slavonian, Laborer, Lithuanian, Laborer, Slavonian, Miner, Lithuanian, Miner, American, Miner,
Name of Person	Evam Gerawatize, William Kaminins Martin Rozets, - Stincy Gertoff, - John Nimits, George Ambrose, William Young,
Date of accident	Aug. 23 Sept. 14 Oct. 5 Nov. 5

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Aecident in Brief	Arm fractured by falling from platform in breaker. Outside. Head cut. Her fell info scraper line and was dragged. Outside. Hands and face cut. Dynamite exploded while he was charging a hole in breast. Concussion of brain and face and hands cut by blast at face of breast. Hands and face burned by explosion of gas at face of breast. Lea bruised. Caught between rib of chute and cheek board. Lea bruised. Pureast. Hands burned by explosion of gas at face of breast. Hands burned by explosion of gas at face of breast. Hands burned by explosion of gas at face of breast. Cas of breast. Body Squeezed. Caught between mine car and side of building. Outside. Body Squeezed. Caught between mine car and side of building. Outside. Foot cut. Struck by coal from blast at face of breast while sitting in heading. Head and face cut and eye injured by explosion of dynamite in sinking No. Lez broken by mine cars at bottom of gas in abandoned breast.
Oounty	Schuylkill,
Name of Colliery	S. East Lebigh, S. Honey Brook No. 5, M. Audenried No. 4, M. East Lebigh, M. Maryd S. Jvulcan, M. Middle Lebigh, S. Widdle Lebigh, M. Audenried No. 4, M. Morea, M. Morea, M. Morea, M. Audenried No. 4, S. Audenried No. 4, M. Morea, M. Morea, S. Audenried No. 4,
Married or single	छ छ छ प्रे प्रेष्ठ प्रे प्रेष्ठ प्रेष्ठ छ छ प्रेप्ठ प्रे
93A	20 88 87 47 88 47 88 88 88 88 88 88 88 88 88 88 88 88 88
Оссирасіоп	Slatepicker, Laborer, Miner, Laborer, Labo
Nationality.	German, German, Russian, Lithuanian, Lithuanian, Russian, American, Lithuanian, Lithuanian, Tyrolean, Tyrolean, German, German, German,
Name of Person	Michael Poliska, Anthony Rembolt, Joseph Stefonsky, John Durish, Raltunis Tomashufs- ky, Joseph Polosky, Joseph Polosky, Joseph Stencavige, Micholas Torish, Harry Erbin, Stiney Saluasky, Stiney Saluasky, Thomas Jefferson, Thomas Jefferson,
Date of seeddent	Jan. 1 12 16 26 26 4 4 4 11

TABLE 5-Continued

Nature and Cause of Aceident in Brief	Shoulder dislocated. He fell down empty breast while attempting to cross it at	Face, and hands burned by powder on	Arm contused, Caught in conveyor line.	Dutside. Back and legs injured by fall of coal at	Tace of please. He returned to see	Back injured by fall of slate at face of	Pace burned by explosion of gas at face	Leg broken by fall of slate at face of	Skull fractured. He was found on gang-	Leg fractured by fall of slate in breast. Toes cut off by fall of slate at lace of	Arm fractured by blast, caused by drill-	Eye destroyed and body to blast, caused by drilling out a hole that had	missed fire, Hips bruised, caused by drilling out hole that had missed fire.
Oounty								Sebuylkill,					
Name of Colliery	Vulean,	Morea,	Maryd,	Vulean,	Maryd,	Moss Glenn,	Silver Creek,	Silver Creek,	Middle Lehigh,	Buck Mountain,		Bluek Mountain,	
figuis to beittaid	202	ń	ŝ	υź	và	M.	တ်	M.	∞.	S. K	M.	σi	υż
93A	50	30	31	40	40	45	27	37	19	45	30	35	25
nolinguesoO	Laborer,	Laborer,	Laborer,	Miner,	Miner,	Miner,	Miner,	Miner,	Driver,	Miner,	Miner,	Laborer,	Laborer,
Vationality	Polish,	Italian,	Italian,	Polish,	Slavonian,	Lithuanian,	Lithuanian,	Lithuanian,	Polish,	Lithuanian, Austrian,	Russian,	Russian,	Russian,
Name of Person	George Moloufsky,	Joseph Camell,	Joseph Pasquale,	Paul Zarzinsky,	John Stefanko,	Michael Mart,	Frank Albush,	Peter Zencofskie,	Paul Crinchen,	John Sulla,	Steve Nipewada,	John Butchko,	Steve Wishinsky,
Date of accident	March 4	9	00	6	10	18	53	29	30	April 2 5	9		

Contusion of the pelvis and injured internally. Struck by piece of coal that	Head and face cut and eyes injured by blast. He returned to a blast before	Leg broken by fall of slate at face of	gangway. Body bruised by falling down manway	Head district. Struck by piece of coal that fell from derailed car on top of	slope. Outside. Hands and face burned by gas. He unscrewed the bottom from his safety lann to licht a court and tented the	Hands and face burned by gas. He ignited gas liberated by a shot in an	adjoining breast. Hips squeezed. Caught between mine car	Right hip broken. Caught between door frame on gangway and loaded frin of	Body squeezed, Fell under mine car	Leg injured and body cut by blast. He	from blast he was firing in his own breast and the niner in next breast from from the first breast from the first breast from the first breast from the first breast from the first breast from the first breast from the first breast from the first breast from the first from the	the heading in which he was sitting.	Foot injured, Caught between locomo-	Back fluired. A piece of top coal fell on him at food of characters.	Skull fractured. Struck by piece of rock	Ribs fractured. Pell under mine car wille it was being bolisted out of No.	18 East Buck Mountain gangway.	gangway. Head and body cut and arms bruised by blast in tunucl between Skidmore and Mammoth veins, No. 4 plane.
										Schuylkill,								
Audenried No. 4,	Honey Brook No. 5,	Kaska William,	Kaska William,	Maryd,	Vulcan,	Vulcan,	Maryd,	Vulcan,	East Lehigh,	Kaska William,			Moss Glenn,	Vulcan,	Maryd,	Oncida,	Silver Creek,	Silver Creek,
S.	M. E	M. K	S. E	202	K.	S.	S.	S.	M. F	N			. S.	м. т	M. N	M. O	M. S	ν, ν
21	56	23	56	19	36	40 5	22	33		38			19	0#	35	51	27	88
Company man,	Miner,	Miner,	Miner,	Laborer,	Miner,	Miner,	Driver,	Miner,	Driver,	Miner,			Patcher,	Miner,	Laborer,	Laborer,	Laborer,	Laborer,
Polish,	Russlan,	Polish,	Lithuanian,	Slavonlan,	Lithuanian,	Lithuanian,	American,	Polish,	American,	Llthuanian,			Pollsh,	Lithuanian,	Slavonlan,	Hungarian,	Lithuanlan,	Lithuanian,
7 John Krabuski,	John Stefnosky,	Andrew Coslosky,	John Stawshock,	John Mitchel,	Simon Poloskey,	Paul Birch,	Joseph Bonenberger,	Paul Serea,	Milton Mace,	Andrew Bentofsky			Peter Oudex,	William Elger,	Miehael Vanick,	Alonzo Clace,	Robert Gengler,	Alex. Osteravage,
	119		es		00	10	12	60		11			21	Ħ	9	တ	O.	15
April			May					June						July				

TABLE 6-Continued .

Nature and Cause of Accident in Brief	Face burned by powder and body bruised by blast in tunnel between Skid-nore and Mammoth veins, No. 4	plane. Arm lacerated and burned by blast on stripning. Ontside.					Scalp torn from head. Fell down man- way of breast.	Hands and face burned by gas in Dreast heading.	Rips or oken and face cut by falling down air shaft.	Hands and face burned by gas. Leg broken by fall of slate on gangway	fint he was repairing. Shoulder dislocated by slipping on rall. Hips crushed and pelvis injured by fall of coal at face of breast.
County						Schuylkill,					
Name of Colliery	Silver Creek,	Morea,	Morea,	Morea,	Maryd,		Kaska William,	Silver Creek,	Kaska William,	Maryd,Kaska William,	Vulcan, Kaska William,
Married or single	σż	M.	σ'n	M.	က်တဲ့	N.E	002	'n	σά	K.S.K	M.
Age	- 20	80	- 20	83	28	88	8		25	4025	83
nolisquooQ	Laborer,	Laborer,	Laborer,	Laborer,	Miner, Breaker-foreman,	Miner,	Miner,	Miner,	Laborer,	Miner, Miner,	
Zatlonality	Lithuanian,	Slavonian,	Slavonian,	Slavonian,	American,	Lithuanian,	Lithuanian,	Polish,	American,	Siavonian, Siavonian, Lithuanian,	American, Lithuanian,
Name of Person	Stiney Gule,	John Pretco,	George Dilebo,	Andrew Terrace,	Jerome McNells,	Matthew Mutalavage, Frank McFadden.	Andrew Laska,	Walter Pusaculski,	Nicholas Kline,	Paul Gerish, Paul Aselovish, Jake Soboskey,	Joseph Brown,
Date of secident	July 15	21			23	Aug. 20	56	Sept. 17	19	22 Oct. 6	

Leg broken. A piece of coal fell on blm	Leg bruised. Caught between mine cars	Ribs broken. Fell from wagon wbile un-	Legs broken by a piece of rock that fell	Head cut by falling down manway. Concussion of brain. Struck by prop	Leg broken by fall of coal at face of	Compound fracture of leg. Struck by	Thigh broken by 101 uside slope. Thigh broken by fall of slate while rob-bing pillars in West Bottom Split vein,	No. 1 drift. Head and body burned by explosion of	Head cut and ribs broken by falling down manway of breast.	
					Schuylkill,					
29 M. Kaska William,	Middle Lehigh,	M. Oneida,	M. Moss Glenn,	Oneida, Audenried No. 4,	American, Miner, Miner, M. Oneida, Schuylkill,	Silver Hill,	Miner, 36 M. Maryd,	25 M Maryd,	40 M. Silver Creek,	
M	02	M.	M.	z.	M.	M.	M.	M	M.	
	82	99	#	35	44	22	36	25	40	_
Lithuanian, Laborer,	Polish, Driver,	Laborer,	Miner, 41	Miner, 35	Miner,	Welsh, Company man, 27 M.	Miner,	Miner,	Miner,	
Lithuanian,	Polish,	American,	Lithuanian,	Hungarian, Polish,	American,	Welsh,	Slavonian,	American,	Slavonian,	-
Oct 11 Joseph Ocavage,	Jake Sombroski,	Isaac Van Blaragan, American, Laborer, 50	Nov. 1 John Zebyock, Lithuanian,	John Weishock, Ballis Sepinsky,	Dec. 7 John Wolfe,	William Jones,	15 Michael Killofsky, Slavonian,	Charles Dillon,	Thomas Dobis,	
Oct 11	12	828	Nov. 1	25.23	Dec. 7	00	15	17	23	

CONDITION OF COLLIERIES

MILL CREEK COAL COMPANY

Vulcan.—Ventilation fair; condition as to safety good; drainage poor.

Buck Mountain.—Ventilation fair; condition as to safety good;

drainage poor.

Middle Lehigh.—Ventilation fair; condition as to safety good; drainage fair.

PHILADELPHIA AND READING COAL AND IRON COMPANY

Silver Creek.—Shaft workings. Ventilation good; condition as to safety, good; drainage good.

Drifts Nos. 2 and 4.—Ventilation good; condition as to safety,

good; drainage good.

Eagle Hill—No. 1 Slope.—Ventilation good; condition as to safety, good; drainage good.

No. 2 Shaft.—Ventilation good; condition as to safety, good; drain-

age good.

Nos. 3, 4, 5, 6 and 7 Drifts.—Ventilation good; condition as to safety, good; drainage good.

LEHIGH AND WILKES-BARRE COAL COMPANY

Audenried No. 4.—Nos. 11, 16 and 21 Slopes.—Ventilation good; condition as to safety, good; drainage good.

Honey Brook No. 5—Nos. 15, 22, 20, 8 and Green Mountain Slopes.

-Ventilation fair; condition as to safety, good; drainage good.

Water Level Drift.—Ventilation good; condition as to safety, good; drainage good.

COXE BROTHERS AND COMPANY, INCORPORATED

Oneida—Nos. 1, 3 and 4 Slopes.—Ventilation good; condition as to safety, good; drainage good.

DODSON COAL COMPANY

Morea—Shaft and Slope.—Ventilation fair; condition as to safety, good; drainage fair.

MARYD COAL COMPANY

Maryd—No. 1 Shaft, No. 1 Slope and No. 1 Drift.—Ventilation fair; condition as to safety, good; drainage fair.

TRUMAN M. DODSON COAL COMPANY

Kaska William.—Ventilation fair; condition as to safety good; drainage fair.

BIG CREEK COAL COMPANY

Moss Glenn.—Ventilation fair; condition as to safety good; drainage fair.

PHILLIPS COAL COMPANY

Silver Hill.—Ventilation fair; condition as to safety good; drainage fair.

EAST LEHIGH COAL COMPANY

East Lehigh.—Ventilation fair; condition as to safety, good; drainage fair.

PORT CARBON COAL COMPANY

Lucy C. R.—Ventilation fair; condition as to safety good; drainage fair.

GORMAN AND CAMPION

Bell.-Ventilation fair; condition as to safety good; drainage fair.

WILLIAM COOK

Oakley.—Ventilation fair; condition as to safety good; drainage fair.

IMPROVEMENTS

MILL CREEK COAL COMPANY

Buck Mountain Colliery.—A slope was sunk from the Sixth level, West, Buck Mountain vein, a distance of 220 feet in fault.

A new slope was sunk a distance of 518 feet in the Skidmore vein along the barrier pillar in the basin.

Seven thousand six hundred and fifty-four feet of gangway driven during the year.

Vulcan Colliery.—9,128 feet of gangway driven during the year.

Middle Lehigh Colliery.—A tunnel was driven from the Second West Seven Foot vein, south dip, to the basin of the Skidmore vein, a distance of 87 feet.

A tunnel was also driven from the Second West Seven Foot vein to Buck Mountain vein, south dip, a distance of 70 feet.

A new stripping was commenced on the north dip of the Buck mountain vein to the east.

Eleven thousand three hundred and twenty-eight feet of gangway were driven during the year.

PHILADELPHIA AND READING COAL AND IRON COMPANY

Eagle Hill Colliery No. 1—Diamond Drift.—A tunnel was driven from Diamond vein at Breast No. 30 to the Little Diamond vein; length 70 feet.

A tunnel was driven in the Little Orchard drift from the Little Orchard vein through an inversion to the same vein; Length 560 feet

A tunnel is being driven in the North Dip Primrose drift, from the North Dip Orchard vein to the South Dip Orchard vein. The Diamond and Little Diamond veins, north, and the Little Diamond vein, south dip, have already been cut.

A drift has been opened in the south dip of the Little Diamond vein and a tunnel driven north for fourteen yards to the Diamond vein, and also a tunnel driven south twenty-one yards to the Little Diamond vein, north dip.

A slope was sunk on the Diamond vein one lift below water level and about 60 feet below old gangway from the Beddall and Robertson slope; depth 328 feet, single track slope, 8 foot collar, 10 foot

legs.

A tunnel was driven from the face of the West Skidmore vein gangway, 5th level, to north dip of the Top Split of the Mammoth vein; length 150 feet.

A 124 x 15-inch Flory engine, with a frame engine house, has been

erected at the Diamond vein slope.

An eight-foot fan, belt connected to a seven-inch engine, with a frame house, has been erected at the Diamond vein slope airway.

A 12 x 14-inch engine, with a frame house, has been erected to run the fans for the North Dip Primrose vein drift, the South Dip Primrose vein drift, and the Diamond drift.

Eagle Hill Colliery No. 2.—An air tunnel, 126 yards long, has been driven from the East Skidmore vein, stump heading at No. 15 chute, to the Buck Mountain vein.

A haulage tunnel, 243 yards long, has been driven from the West Skidmore vein gangway, at No. 18 chute, to the Holmes vein, cutting the Mammoth vein in two splits.

Silver Creek Colliery.—The tunnel from the Top Split of the Mammoth vein to the Orchard vein, south dip, on the No. 4 plane level, has been extended 179 feet to the Orchard vein, north dip.

An air hole has been driven in the North Dip Orchard vein from

the No. 4 plane level to the surface, a distance of 365 feet. A 21-foot exhaust fan is being erected on above air hole.

The air tunnel from the Skidmore vein to the Primrose vein No. 4 plane level has been extended 700 feet to the Orchard vein, north

The No. 4 drift tunnel from the Orchard vein to the top split of the Mammoth vein has been extended 500 feet to the Buck Mountain

A hole has been driven from the No. 2 drift. Buck Mountain vein, opposite No. 30 chute to the Seven Foot vein; length 130 feet.

A hole has been driven to the surface at No. 10 chute, East Top Split of the Mammoth vein gangway, to load the culm from the old Ledger Vein Colliery banks.

A tunnel has been driven from the Seven Foot vein, No. 3 drift,

at No. 10 chute, 50 feet to the Skidmore vein.

A tunnel is being driven from the West Skidmore vein gangway, No. 4 plane level at No. 25 chute, to the Top Split of the Mammoth vein; length 210 feet.

A tunnel is being driven from the East Skidmore vein gangway, No. 4 plane level at No. 10 chute, to the Seven Foot vein; length 110 feet.

A tunnel is being driven on No. 4 plane level from the East Middle Split of the Mammoth vein gangway, at No. 33 chute, to the top split of the Mammoth vein; length 50 feet.

The No. 3 plane level tunnel from the Top Split of the Mammoth vein to the South Dip of the Primrose vein has been driven 200 feet

to the North Dip of the Primrose vein.

An eight-inch diameter bore hole has been drilled from the surface to No. 4 plane level tunnet for slushing.

A twenty-four inch scraper line, connecting with 900 feet of 12-inch terra cotta lined troughs, has been completed to convey slush from the breaker to the bore hole.

LEHIGH AND WILKES-BARRE COAL COMPANY

Audenried No. 4 Colliery.—Electric hoist, No. 4 inside slope, erected.

No. 23 slope sunk from surface through rock to Lykens Valley vein, 150 feet, single track slope.

Remodeling preparation, No. 4 breaker.

Froney Brook No. 5 Colliery.—Installed a 17 and 28 x 10 x 36 Compound pump in No. 20 slope.

New breaker with new colliery buildings and outside tracks.

COXE BROTHERS AND COMPANY, INCORPORATED

Oneida Colliery.—The principal change at this operation was the abandonment of the breaker, an iron structure that had been in operation since 1891. For the centralization of preparation it was deemed wise to transport the coal to the Spring Mountain breaker, located at Jeanesville, the coal being dumped into the large railroad cars for shipment. This arrangement commenced in March.

A decided improvement was the completion of the drainage tunnel, slope No. 1, started in May, 1908. Connection was made December 21, 1909, and squared and cleaned up by December 24, when pumping was discontinued. The work covered removal of 1,295 cubic yards excavation for approach and 122 feet drifting, with 4,883.8 feet tunneling. The grade of the tunnel averages three feet per thousand, dropping at the inside end four feet per mile, thence reduced to two feet per thousand and finishing through open cut end and drift with four feet per thousand.

The new No. 8 slope has been double tracked to the Third lift and the rock work started for its extension to the bottom on 76 degrees, which will take us to the Basin, allowing for sufficient sump room to the east.

The pipe-way to convey steam and compressed air to the bottom is completed. This is 45 feet west of the slope. The hoisting engine and a 1,200 horse power boiler plant will be put up at the top of the slope, replacing the old boilers at the breaker.

At slope No. 4, an extension of the Oneida slope No. 2 workings, the East gangways have been continued and are fast approaching the eastern boundary line. Slope No. 7, an underground slope sunk from No. 1 East gangway on 30 degrees maximum pitch, has reached near the basin at \$30 feet. Gangways to the west will be started as soon as the basin is proved to satisfaction, so as to provide ample sump room.

Very little work was done at Oneida No. 3, the principal production coming from Slope No. 5. Gangways were driven eastward and have reached the Spoon, which will now be followed, connecting finally with the bottom of slope, Oneida No. 2.

Strippings west of slope No. 6 have been continued and 165,808 eubic yards removed. No coal has yet been taken from these strippings.

DODSON COAL COMPANY

Morea Colliery—Outside.—New stripping plane, hoisting engine and 1,900 feet of steam line.

Air compressor at No. 4 slope.

Ash hopper and 400 foot conveyor line attached to boiler house.

Installed two new boilers, 150 horse power each; double motion breaker engine.

Complete remodeling of breaker, screening machinery, and platform arrangements.

New supply house built.

New concrete slush tanks arranged to dispose of the silt either into the mines or by railroad.

Jeanesville vertical artesian well pump.

Two new water holes, 185 feet each.

Purchase of stripping plant, including 85-ton Bucyrus shovel, Vui can hoisting engines, two Vulcan locomotives, two 100 horse power upright tubular boilers, also dump cars, rails, etc.

Inside.—First level pump house rebuilt with steel timber and rail

lagged.

Sump gangway, third level, Buck Mountain vein, 900 feet long,

capacity one million gallons.

Installed in No. 4 slope one Scranton pump, 10 x 36 x 24, 8-inch column, driven by air.

MARYD COAL COMPANY

Maryd Colliery.—A new breaker was completed and began operation January 25.

Two thousand six hundred feet of 12-inch wooden pipe from Big Creek to ittle Creek dam for fresh water supply, No. 1 shaft, 1st level.

Completed tunnel from Diamond vein to Orchard vein, total distance driven being 365 feet.

A tunnel was driven south from Diamond vein and cut the South Dip of Holmes vein in No. 3 basin, 724 feet.

TRUMAN M. DODSON COAL COMPANY

Kaska William—Outside.—A steam shovel was purchased for loading culm from banks; also installed a pair of double engines to pull in the dirt by a new scraper line that was put in.

Installed a new pair of drums for No. 2 shaft engines, with clutch

gearing, in order to be able to hoist from the several levels.

In No. 1 shaft, engine cylinders have been re-bored.

Two bore holes sunk to give fresh water for boilers, and a compressor installed to force the water from the above two water holes.

Installed new sheave wheels on top of No. 1 shaft.

Inside.—A tunnel was driven from the South Dip Skidmore to the South Dip Bottom Split, a distance of 54 feet, to procure a piece of Mammoth coal.

A tunnel was driven from the Holmes vein, No. 1 slope, to the new shaft, a distance of 230 feet; also a turnout to receive the loaded cars at the shaft. The turnout at the top of the shaft has been lengthened to hold thirteen wagons.

No. 2 shaft was driven up for a distance of 300 feet in order to prevent the ropes becoming wedged in the bore holes. This work was done without an accident, and credit is due the management and contractors for the care exercised while it was being done.

BIG CREEK COAL COMPANY

Moss Glenn Colliery.—A new slope was sunk 200 feet on what is supposed to be the Top Split of Buck Mountain vein.

A slope is now in progress and is down 250 feet on Bottom split

of Buck Mountain vein.

PHILLIPS COAL COMPANY

Silver Hill Colliery.—A single track slope has been sunk on the Top Split of Buck Mountain vein to a depth of 260 feet from water level.

A pair of 12 x 12 hoisting engines installed in the North tunnel to hoist from this slope.

A plane has been built outside, 700 feet long, and a pair of 9 x 12

engines has been installed to hoist on plane.

The Rocktown tunnel in the Sharp Mountain has been opened, and a mine car track, 600 feet long, has been laid on the surface across the basin to dump coal taken from the Rocktown tunnel into a counter chute on the South Dip.

A 12 x 24 foot office has been built, in which a five-ton wagon scale with weighing beam has been placed. A new locomotive has been placed to haul coal from the top of inside slope in drift to breaker.

Two return tubular boilers, 66 inches x 16 feet have been added to

the boiler plant.

Two vertical boilers have been placed at Rocktown to furnish steam for sinking the new slope.

EAST LEHIGH COAL COMPANY

East Lehigh Colliery.—A tunnel has been driven north from bottom of slope on 13, vein to cut C, vein 200 feet. Size of tunnel, 12 feet wide x 7 feet high.

On August 9, the breaker was destroyed by fire. It was replaced by a breaker 58 feet wide by 78 feet deep, which was put in operation October 15.

Installed one Goyne pump in slope, 12 inches x 6 inches x 12 inches, duplex.

Built a new tower and dump chute at top of slope.

PORT CARBON COAL COMPANY

Lucy C. R. Colliery.—Installed an electric haulage plant.

Drove No. 2 tunnel north 145 feet from top bench of Mammoth vein, cutting the Holmes and Primrose veins; also No. 3 tunnel north 50 feet, cutting the Holmes vein.

GORMAN AND CAMPION

Bell Colliery.—A tunnel is now being driven 1,200 feet west of old Bell tunnel on water level, with the intention of cutting the three splits on the Mammoth and Buck Mountain veins.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen, was held in Union Hall, Pottsville, March 23 and 24. The Board was composed of the following members: John Curran, Inspector, Pottsville; James Tinley, Superintendent, Tamaqua; Nicholas Murrey, Miner, Cumbola; James Brennen, Miner, Silver Creek.

The following persons passed a satisfactory examination and were

granted certificates:

Mine Foremen

John W. Jones, Coal Dale; Patrick McGroarty, Brockton; James P. Boner, Seek; Thomas McLaughlin, Maryd.

Assistant Mine Foremen

Owen W. Langton, Silver Creek; John F. Coyle, Silver Creek; John J. McGovern, Silver Creek; James Murphy, Kaska; Charles W. Augustine, Barnesville.

NINETEENTH DISTRICT

SCHUYLKILL COUNTY

Pottsville, Pa., February 26, 1910

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines of the Nineteenth Anthracite District for the year ending December 31, 1909.

Respectfully submitted,

MICHAEL J. BRENNAN, Inspector.

SUMMARY OF STATISTICS

Number	of	collieries,	17
		mines,	49
		mines in operation,	49
		tons of coal shipped to market,	2,256,304
		tons used at mines for steam and heat,	419,979
Number	of	tons sold to local trade and used by employes,	34,009
		tons produced,	2,710,292
		tons produced by compressed air machines,	
		tons produced by electrical machines,	
Number	οľ	persons employed inside of mines,	4,814
Number	of	persons employed outside,	$2,\!445$
		fatal accidents inside of mines,	8
		fatal accidents outside,	3
		non-fatal accidents inside of mines,	34
		non-fatal accidents outside,	6
		tons of coal produced per fatal accident inside,	338,787
Number	of	persons employed per fatal accident inside,	602
		persons employed per fatal accident outside,.	815
Number	of	persons employed per non-fatal accident inside,	142
		persons employed per non-fatal accident out-	400
side,			408
		wives made widows,	6
		children made orphaus,	13
		steam locomotives used inside of mines,	1
		steam locomotives used outside,	25
Number	of	compressed air locomotives used inside,	
Number	of	compressed air locomotives used outside,	
Number	of	electric motors used inside,	12
Number	of	electric motors used outside,	40
		fans in use,	40
		furnaces in use,	
Number	of	gaseous mines in operation,	34
Number	of	non-gaseous mines in operation,	15
Number	of	new mines opened,	4
Number	of	old mines abandoned,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company, St. Clair Coal Company, Lytle Coal Company, Pine Hill Coal Company, Oak Hill Coal Company, Buck Run Coal Company, Mt. Hope Coal Company, Darkwater Coal Company, John H. Davis Coal Company, Butcher Creek Coal Company,	1,087,900 426,589 317,966 263,074 241,712 175,756 83,467 58,549 29,153 25,028
E. White and Company,	1,098
Total,	2,710,292
Production by Counties	
Schuylkill,	2,710,292

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

19d əp	Number of employes outsl	875	187	408
19d əb	Xumber of employes instruction	163	547 72 387 108 56 151	142
de per	Number of employes outsi	562	03	815
de per	Number of employes lasic	761	288 288 387 282	89 80 81
	Total number of supployee	3,409	854 824 574 618 409 151 68 352	7,259
ap	Number of employes outsi	1,125	307 248 187 188 127 50 39 174	2,445
	Spiral espolyme to reduniz	2,281	547 576 387 430 282 101 101 178	4,814
-πou .	Tons of eoal produced por	707,77	426,589 39,746 263,074 60,428 35,151 58,549	79,714
[sts]	Tons of tool produced per apisart inspisse	362,633	426,589 158,983 263,074 175,756	338,787
ldents	[BJo'l'	17	100447041	40
Non-Fatal Accidents	əbistuO	63		9
Non-F	Jaside	14	10014701	37
ents	T'otal	20	H2H HH	11
Fatal Accidents	Outside	67		က
Fat	- Inside	60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00
	Names of Operators	Phlladelphia and Reading Coal and	Fron Co. St. Clair Coal Co. Lytle Coal Co. Dyne Hill Coal Co. Dark Will Coal Co. Buck Run Coal Co. Buthere Coal Co. Butcher Greek Coal Co. Miscellaneous Companies,	Totals and averages for district,

TABLE C .- Classification of Fatal Accidents Inside and Outside of Mines

							M	ontl	ាន					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Explosions of gas, Explosions of powder and dyna-			1		2								2 2 1 1	25.00 25.00 12.50 12.50
mite,Blasts, premature and otherwise,						·	1		ļ			1	1 1	12.50 12.50
Totals,			1		2	1	2		1			1	8	100.00
Causes of Accidents Outside Cars, Miscellaneous,				1									2	66.67 33.33
Totals,		-		1			1				1		3	100.00
Grand totals inside and outside,		1	1	1	2	1	3		. 1		1	1	11	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

							M	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and dynamite, Miscellaneous,	4	2						3			1 1 2	1 1	9 3 1 2 14	26.47 8.83 2.94 5.88 41.17 5.88 8.83
Totals,	6	2 ==	1	1==	2 ==	2	==	4	1==	7 ==	5	3==	34	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	1											1	1 3 2	16.67 50.00 33.33
Totals.	2			2			1					1	6	100.00
Grand totals inside and outside,	8	2	1	3	2	2	1	4	1	7	5	4	40	

 ${\tt 'TAPLE\ E.--Occupations}$ of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,					1 1	1	2		1			. 1	7
Totals,	==		1		2 ==	1	2		1			1 ===	8
Outside Engineers and firemen, Laborers,							1				. 1		1 2
Totals,			I	1			1				. 1		3
Grand totals inside and outside,			1	1	2	1	3		1	1	1	1	11

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

r	Months												
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
Inside Miners,				1		2			1	6 1	3 2	1 1 1	27 6 1
Totals,	6	2	1	1	2	2		4 ==	1	7	5	3	34
Outside Slatepickers (boys), Timbermen, Craners, Laborers,												1	1 1 1
													3
Totals,	2			2			1					1	6
Grand totals inside and outside,	8	2	1	3	2	2	1	4	1	7	5	4	40

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

]	Mon	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Polish, Hungarian, Slavonian, Lithuaniau, Austrian, Russian, Totals,			1	1	1 1 2	1	1 1 1 3		1		1	1	1 2 1 3 2 1 1 1

TABLE H .- Nationality of Persons Injured Inside and Outside of Mines

						D	iont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, Polish, Hungarian, Italian Slavonian, Lithuanian, Austrian, Russian,	1 1 1 2 2	2	1	1 1	2	1	1	2	1	1 3 1	1 1 1 2	1	7 2 4 8 3 1 7 5 2
Totals,	8	2	1	3	2	2	1	4	1	7	5	4	40

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnate nace per minute, number of splits of air currents and number of persons employed inside

shtani beyolqina enosteq to tedninz	287	82	128	52	34	83588
Number of euble feet per minute	164,305	21,200	63,802 85,975	45,347	15,200	15,400 81,792 51,030 38,900 14,500
Total quantity of air per minute circulating in all the splits in cubic feet	57,800	14,480	37,870	39,896	13,000	8,164 49,089 34,310 17,200
Number of cubic feet of air per minute entering the mine at inlet	159,135	20,100	61,375	44,541	15,000	15,027 80,220 50,260 38,400
Number of splits to redminX	19	-1	00	4	83	00000
Power used	Steam, Steam,	Steam,	Steam, Steam,	Steam,	Steam,	Steam,
nsi to emsV	Guibal, Guibal,	Guibal,	Guibal, Guibal,	Gulbal,	Guibal,	Gulbal,
Water gange developed—in inches	44	œ	1.2	1.1	cs.	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
Number of revolutions per minute	73	42	120	88	92	55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Depth of blades in feet and inches	99	63	3.6	5.2	3.5	00 00 00 00 00 00 00 00
Width of blades in feet and inches	-1-1	Z,	5.5	9	4.2	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Diameter of tan in feet and inches	22.22	18	12 21	18	12	212 22 23 23 23 23 23 23 23 23 23 23 23 23
Method of ventilation	Fan, Fan, Fan,	Fan,	Fan,	Fan,	Fan,	Fan, 2 fans, Fan,
suo9srz-non 10 suo9srd	Gaseous, Gaseous, Non-gas	Gaseous, Gaseous,	Gaseous, Gaseous,	Gascous,	Non-gas.,	Gascous, Gascous, Gascous, Gascous, Non-gas.,
galasqo io balM	Shaft, Shaft,	Shaft,	Slope,	(Slope,	Drift,	Shaft, Slope, Drift, Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co. Wadesville Colliery: Wadesville, Wadesville, Printose,	Pine Knot Colliery: Pine Knot, Pine Knot,	West, Taylor Stille, Taylor Stille, Taylor Stille, Taylor Stille, Taylor Stille, Thomseton Collision.	Thomaston,	Thomaston,	Otto, Nest, W. Ash, Holmes, Welsh Company,

306	34 76 ====	300	300	183		250	94
120,200	19,600 25,980 =====	34,500 85,700 =====	351,949	139,200	78,500 6,200 20,200 29,100	96,100	
79,350	11,850 17,030 ======	30,200	840,600	124,000	54,000 13,000 23,300 =====	63,500	
111,510	18,640 24,910 =====	33,095 80,320	349,700	137,000	74,000 6,000 27,500	93,500	11 11 11 11
14	1 20	16 5	20	ъ °9	12 12 12 1	= :	; H
				1			
Steam, .	Steam, .	Steam, Steam,	Steam, .	Steam, Electricity, Steam, Electricity,	Steam, Steam, Steam, Steam,	Steam,	0 1 1 2 0 0 7
	1 1		\$ 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Guibal, Guibal, Crawford, -] McCrimson,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Guibal, Guibal,	Gulbal, Guibal,	Guibal,	Guibal		Guibal, Stine, Guibal, Stine,	Guibal,	
1.6	લું લું	.5	2 11.9 8.8 8.8	1 1 1 7.	1 2 6 .6	1.6	
888	8 9	95	8888	60 112 68 99	70 230 68 210	95 95 95	
3.5	4.6	3.6	5.10 5.10 5.5	9.4.6	0 01 60 00 00 00 00 00 00	3,5	
2-40	70.70	70 70	1-1-1-1-	4.10	% ० ० म ७ म म म	5.9	
21 15 8	15	14	188	16 16 16	24 12 8	12 16 16	
Fan, Fan,	Fan, Fan,	Fan,] Fan,]	Fan,	Fan, Fan,	Fan, Fan, Fan,	Fan, Fan,	Natural, -
Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous,	Gaseous, Non-gas., Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous,	Gaseous, Gaseous, Non-gas., Non-gas.,	Gaseous, Gaseous, Non-gas.,	Non-gas.,
Slope,	Shaft,	Shaft, Tunnel, Slope,	Shaft, Slope,	Shaft, Slope,	Shaft, Slope, Drlft,	Slope, Slope, Drift,	4 drifts, -
Phoenix Park Colliery: S. Peuch Mountain,	Number 1, Skumber 2, Skumber 2, Sk	St. Clair Coal Co. Clair Collery: St. Clair, St. Clair, St. Clair, St. Clair, St. Clair,	Lytle Coal Co. Lytle, S. Lytle, S. Lytle, S. Lytle, S.	Pine Hill Coal Co. Pine Hill, Colliery: Pine Hill, Pine Hill, Pine Hill,	Oak Hill Coal Co. Solat Coal Hill Collecty: Solat Hill Solat H	Buck Run Coal Co. Buck Run, Colliery: Buck Run, Suck R	Mt. Hope Coal Co.

told workings.

TABLE I-Continued

	1			
Zumber of persons employed inside	33 3		<u> </u>	45
Number of cubic feet per minute	35,900	- II		25,700
shunim roq via lo ylitnaup ladoT sidus ni stilqs sid lla ni gnitaliustic feet	18,500	2,50 ==== 7,10		15,060
Number of eubic feet of air per foling in only surrous standing	35,200	7,60		25,500
Number of splits of air currents	10, 6	1 K	11 1	67
Power used	Steam,	Steam,	3 1 1 3 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0	Steam.
and to small	Guibal,	Guibal,	3 3 6 9 8 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	Guibal,
Water gauge developed-in inches	6.	್ ್		φ
Number of revolutions per minute	62	160		45
Popth of blades in feet and inches	Lip of	1.1		4.
Width of blades in feet and inches	٤.	4 L 00	1	4.2
Diameter of fan in feet and Inches	20	9		12
Method of ventilation	Fan,	Fan,	1	Еап,
sucesus or non-gaseous	Gaseous,	Non-gas., Non-gas.,	Non-gas.,	Gaseous,
Mind of opening	Slope,	Slope,	2 slopes,	Slope,
Names of Operators and Mines	Darkwater Coal Co. Newcastle Colliery: Newcastle,	John H. Davis Coal Co. Ellsworth Colliery: Ellsworth,	Butcher Creek Coal Co. Laurel Run Colliery: Laurel Run,	E. White and Co. Howard Colliery:

Note-Six non-gaseous mines with natural ventilation not included in table.

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	Philadelphia and Reading	Philadelphia and Reading	- Pennsylvania	- Pennsylvania	- Philadelphia and Reading	- Philadelphia and Reading	Philadelphia and Reading	- Philadelphia and Reading	Philadelphia and Reading	- Philadelphia and Reading
Post Office	Pottsville,	Pottsville,	Minersville,	Minersville,	Minersville,	Minersville,		Minersville,	St. Clair,	St. Clair,
Name of Super- Intendent	Reese Tasker,	William F. Smythe	D. V. Randall,	G. H. Keiser,	Charles A. Schwenk	John Conway,	0 5 5 5 6 5 6 6 8 8 8 9 9	John Conway,	John H. Davis,	L. J. Whims,
Post Office	Pottsville,	b 1 1 1 1 1 1 1 1 1	Wilkes-Barre,		P 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Minersville,	Port Carbon,	Minersville,		
Name of General Superintendent	W. J. Richards,	1 2 3 1 2 2 3 3 3 3 5 6 6 6 6 7 7 7	R. A. Quin,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	James B. Neale,	I. D. Beahm,	James B. Neale,		
County	Schuylkili,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,
Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. Wadesville. Plue Knot, Glendower, Glendower, Otto. Phoenix Park. John Veith.	St. Clair Coal Co. St. Clair, Washery,	Lytle, Lytle Coal Co.	Pine Hill Coal Co.	Oak Hill, Coal Co.	Buck Run,	Mt. Hope Coal Co.	Darkwater Coal Co.	John H. Davis Coal Co. Ellsworth,	Butcher Creek Coal Co.

TABLE 1-Continued

,	ILEI OILI OI
Railroad to Mine	Richard White, Pottsville, Philadelphia and Reading
Post Office	Pottsville,
Name of Super- intendent	Richard White, Pottsville, .
Post Office	
Name of General Superintendent	
County	Schuylkill,
Names of Operators and Collieries	E. White and Co. Howard, Salem Hill Coal Co.

*Abandoned,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

										
eof	Number of horses and um	25	80	722		280	63	63		8
	Number of pounds of so- ealled safety explosives besu	34.073	81,653	45,805 55,965 17,350		234,846				
Explosives	Vumber of pounds of dy-	30.081	79,895	72,149 14,782 37,675	09	234,642	18,488	18,488	===	61,783
	to sbring to redmind besu tebwoq	57.750	50,375	37,175		145,300	233,525	3,52	1 23	161,550
grapi	Number of non-fatal accid	, ∞	~			17	- 1	-		67
	Number of fatal accidents	61	63	-		ا ي	- 1	-	2	
	Zumber of employes	805	1,025	709 601 202	67	3,409	824	œ	88	574
	Number of days worked	240	231	221	123		197	1 :	11 83	265
suo1	Tofal production of easi ir	346,421	319,617	183,497 173,184 20,043	45,138	1,087.900	364,915			263,074
	Vumber of tons sold to trade and used by employ	1.117	213	1,563	2,184	6,868	7,593		¿-	1,133
asitsil	Number of tons used at col	28.610	67,469	44,527 24,493 683	4,530	170,312	75,400		===	24,500
bəqqi	. Number of tons of coal sl	316,964	251,935	137, 407 146,900 19,360	38, 124	910,720	281,922	343,596	======	237,441
	County		Manual days (II)	Schuylkill,	- ·		Schuylkill,	2 9 9 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Schuylkill,	Schuyikill,
	Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co.	Pine Knot,	Otto. Phocnix Park, John Veith,	Anchor Washery,	Totals,	St. Clair, St. Clair Coal Co. St. Clair, Washery,	Totals,	Lytle, Lytle Coal Co.	Pine IIIII,

TABLE 2-Continued

S	slum bas sector to redumiv						ll .	2	609
	-os lo shuned to modula esplective typical position beau							11	234,946
Explosives	Number of pounds of dy-	53,96		"				375	695,214
ā	to sbauod to nadmuN besu nabwoq			li	11 4,	LG 		250	485,214
sque	Number of non-fatal aceldo		10	11 1				n i	40
	Number of fatal accidents		-	11 :	11	0 1	11 :	11 1	=
	Zumber of employes	618	409	173	===	88 88	89	6	7,259
	Zumber of days worked	23	11 83	11 83	11 23	II &	138	= =	
saot	ni Inos to noitsuborq Infor	241,71	==== 175,75	==== 83,46	II.	Ü	ï	1,098	2,710,292
local	of blos and to the sold of the	3,358	====	6,027	====	T#G	116		34,009
terles	Number of tons used at colli			=== 6,70				425	419,979
pədd	Number of tons of coal shi	208,35	153,201	70,740	45,726	24,809	20,412	=======================================	2,256,304
	County	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	
	Names of Operators and Collieries	Oak Hill, Oak Hill Coal Co.	Buck Run,	Mt. Hope,	Darkwater Coal Co. Newcastle,	John H. Davis Coal Co.	Butcher Creek Coal Co.	E. White and Co.	Grand totals,

TABLE 2.-Part 2.

	Number of air compressors	0 0 1 1 1 1 1 1 1 2	27
1	Number of electric dynamos	4401	0
lrfaee	Quantity delivered to su Per minute—gallons	6,169 807 809 3,000 1,100 400 720 720 1,430	10,011
ajnu	Capacity in gallons per mi	17,132 1,250 1,250 13,000 2,000 1,800 4,500 4,500 2,180	*00'05
Suire.	vilab squing to tadmuz	#w 4000 wormon 18	3
	Total horse power	21,847 7,000 1,987 1,430 1,020 675 730 210 180 265 265	oo torr
Hs lo	Number of steam engines essalo	118 20 20 117 20 128 138 110 110 6 6 6 6 6 6	1
lves	Flectric	10 7 80	2
Locomotives	TiA		
Log	Steam	11 8 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ì
	Total horse power	12,150 3,100 3,200 2,200 2,500 1,500 1,500 600 500 525 525 525 535 500 500 500 525 500 525 500 500 500 50	2000
Boilers	Horse power	12,150 3,100 3,200 2,250 2,550 1,500 800 600 500 524 525 525 527,365	
Number of Boilers	Tubular	22.00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Nur	Horse power		
	Cylindrical		-
	County	Schuylkill,	
	Names of Operators	Phladelphia and Reading Coal and Iron Co. St. Clair Coal Co. Tyte Coal Co. Pire Hill Coal Co. Oak Hill Coal Co. Oak Hill Coal Co. Mt. Hope Coal Co. Darkwater Coal Co. Buther Creek Coal Co. F. White and Co.	

TABLE 3.—Number of each class of employes inside and outside of mines

		1	
	Grand total luside and outside	3,409 824 824 618 618 83 88 68 89 91	7,259
	Total outside	1,125 307 248 248 187 187 127 79 50 50 69 99 89	2,445
	All other employes	689 137 137 147 147 147 153 180 180 181 181 181 181 181 181 181 181	1,320
	Bookkeepers and clerks	04664011111	20
side	Slate pickers (men)	######################################	167
Outside	Slate pickers (boys)	13 2 4 6 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	450
	Engineers and firemen	251 244 36 144 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	316
	Blacksmiths and earpenters	000000000000000000000000000000000000000	134
	Ротетеп	22222222222	58
	Superintendents		10
	Total inside	2,284 547 547 546 887 887 282 282 282 282 282 430 430 430 445 445 45 45 45 45 45 45 45 45 45 45 4	4,814
	All other employes	594 96 140 239 19 4 4 7	116
	Сотрапу теп	417 112 123 177 100 100 100	621
	Pumpmen	E 00 01 00 01 01 01 01 01 01 01 01 01 01	35
Inside	Doorboys and helpers	1201 4 8 8 9 9 1 1	53
In	Privers and runners	25 8 8 8 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6	343
	Miners' laboters	314 121 51 51 74 77 18 18 10	286
	Miners	772 260 254 188 260 120 40 40 17 18	1,978
	Fire bosses and assistants	41122	30 1
	demenot enim tarteizek	3 1 3 1 1 1 1 1 1 1	36
	Mine foremen	0000000000000	21
	County	Schuylkill,	
	Names of Operators	Philadelphia and Reading Coal and Iron Co. Lyte Coal Co. Lyte Coal Co. Dak Hill Coal Co. Mt. Hope Coal Co. Dak Hill Coal Co. Dak Hill Coal Co. Mt. Hope Coal Co. John H. Davis Coal Co. John H. Davis Coal Co. Butcher Greek Coal Co.	Totals,

TABLE 3.—Part 2

	Total	223 222 265 231 239 239 292 189 189
	December	182288888888888888888888888888888888888
er	November	4884848484
Break	TedoteO	1212222222
Average Number of Days Worked In Breaker	September	11 14 14 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Work	4sugu4	22.22.23.23.23.23.23.23.23.23.23.23.23.2
Days	Ming	255281182828
lber of	βπης	14 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
e Num	May	17 19 19 18 11 14 11 16 12 24 25 25 25 25 25 25 25 25 25 25 25 25 25
verag	litqA	22 22 23 23 24 25 25 27 28 28 28 28 28 28 28 28 28 28 28 28 28
8	Матер	252 252 253 253 253 253 253 253 253 253
	February	13 14 16 16 24 15 19 19 19 19
	Vanuary	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	County	Schuylklll,
	Names of Operators	Philadelphia and Reading Coal and Iron Co St. Clair Coal Co., Price Goal Co., Price Hill Coal Co., Price Hill Coal Co., Buck Run Coal Co., Buck Run Coal Co., Buck Run Coal Co., Price Run Coal Coal Co., Price Run Coal Coal Co., Price Run Coal Coal Co., Price Run Coal Coal Coal Coal Coal Coal Coal Coal

TABLE 4.—Fatal accidents inside and outside of mines

The second secon	Nature and Cause of Accident in Bliet	Killed by fall of rock, While turning drilling machine on low side of gang-	way a prece of rock rein on min. Ans butties said they blasted a hole in the top and removed part of the rock, but could not remove the piece that fell on him. Leg crushed and fatally injured. When returning from work he attempted to jump on a loaded trip of name cars that was bring mushed by a locomotive	near the entrance to the White Ash drift. Died the same day. Outside. Fatally Injured by fall of Sate while working ut face of West Skidmore gangway on plane. His miner suid he	had examined the roof and thought it was solid and safe to work under. Died same day. Killed by full of top state while shoveling coal near face of breast.	Fatally burned by explosion of gas. He went to face of breast to get a drill he bad bad band the men who were working the breast. The men were skipping pll-	lar and rebuilding Datatoe to get to face of breast to remove the gas. He had been warned not to go up as there was gas at face. Died the same day. Fatally injured by fall of coal while working at face of breast with pick, Died July 12.
de of mines	County				Schuylkill,		
IABLE 4.—Fatal accidents inside and outside of mines	Name of Colliery	Pine Hill,	Otto,	Wadesville,	Lytle,	Lytle,	St. Clair,
SHLS	Sundato to Todmuz	4	–	-			
ciae	zwobiw to 19dmuZ	_	_	7	:		
11 37	Married or single	M.	M.	Ä.	x	Ω ₂	oc.
3 25 13	Age	- F	- 	45	42	25	
ABLE 4:	поіладиээО	Miner,	Laborer,	Laborer,	Miner,	Miner,	Miner,
1	₹3HenoiteZ	Austrian,	Slavonian,	Polish,	American,	Russian,	Polish.
	Name of Person	Michael Vesatina,	George Shellnskie,	Ignatz Gregor,	Thomas Butler,	Onifer Onescavage,	Martin Olzowski,
	Date of accident	March 1	April 26	May 1	13	June 3	July 9

Burned by explosion of gas in boiler room while cleaning the fires from beneath the boilers. The hot coal coming in contact with water in the ash pit in contact or explosion and the hot for	caused an exposion and are low containing the bloom of and gas were thrown into his face. Niled July 22. Outside. Killed by blast in No. 106 East Top Split. The men in No. 106 were driving heading to No. 106. They fired a hole, which opened the heading to No. 106, but left part of the faill hole remain. They charged and fired the remainder of the	hole after they had notified Turza and his butty in No. 106. Killed by fall of coal at face of breast while trimming loose pieces of coal after	a blast, Fatally injured by being run over by empty trip of cars while walking on locomotive track near Thomaston, on locomotive track near Thomaston, on the care track near Thomaston, on the care track near Thomaston, on the care track near	ins way to work in the monthing. Including trip was being pushed by a locomodive from Fine Knot to Glendower colliery. Died on way to hospital. Outside. Yeatally burned by powder while preparing cartridge in breast. Died January 3, at Pottsville Hospital.
		Schuylkill,		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Newcastle,	Wadesville, .	Buck Run,	Pine Knot,	Miner, 28 M. 1 1 Glendower,
8	1			H
-			-	—
×	0/2	v2	Ä	M
9	88	88	65	83
			3	
Fireman,	Mincr, 32	Miner,	Laborer,	Miner,
Hungarlan,	Stavonian,	Lithuanian, Miner,	Slavonian, Laborer, 33 M. 1 Pine Knot,	Lithuanian,
July 15 Anthony Penchesian, Hungarlan, Fireman, 40 M. 1 6 Newcastle,	Joseph Turza,	Sept. 15 George Dangallis,	George Verbash,	Dec. \$1 John Dubziek,
15	88	15	18	150
July		Sept.	Nov. 18	Dec.

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Burned by gas. Weaver uncovered safe- ty lamp to fire blast and ignited the	gas. Face and hands burned by explosion of gas. Kufto ignited blast with pipe and	Set fire to gas. Head cut and body injured. He stepped in front of empty cars and was knocked	down and dragged by them. Outside. Hands and face burned by explosion of nowder in burnet breading while prenar-	powder in prease treatms wine prepar- ing charge for blast. Leg fractured. While assisting to move	sprocket wheel it fell on him. Outside Face and hands burned by explosion of	gas. They unlocked their lamps to 1g- luttle blast. The fire boss had locked the lamps in the morning. Arm fractured. He was helping to take	timber from gangway to airway, when a piece of timber fell and struck him. Head injured by fall of coal while re-	moving mining bench at face of breast. Leg fructured. Culm bank rushed, pushing two sheet iron from their fastering the cone of which string his low Out.	
County						Schuylkill,				
Name of Coillery	Lytle,	Lytle,	Pine Knot,	Oak HIII	Pine Hill,		Lytle,Pine Knot,	Phoenly Park,	Anchor Washery,	Neweastle,
Married or single	တ်တဲ့	KK.	M.	202	M.	M.	M.	Š	M.	Ä
Age	26	32		- 24	. 338	- 36	88	53	- 40	25
поltrquoэО	Miner,	Miner,	Laborer,	Miner,	Miner, Laborer,	Miner,	Miner,	Miner,	Laborer,	Timberman,
Zationality	Russian,	Lithuanian, Polish,	Irish,	Slavonian,	Slavonian, Hungarian,	Polish,	Pollsh,	Irish,	Hungarlan,	American,
Name of Person	5 George Weaver,	Charles Minacavage, Stiney Kufto,	Michael Mahoney,	Charles Biso,	Mike Demshock,	Lown Borick,	Steve Polushunkus, John Murphy,	William Norton,	Mike Colavish,	Richard Hay,
Justine to ofad	Jan. 5	0%	08	30		Feb. 8	March 16	April 7	11	88

all of slate on	te in gangway	coal from pillar	oal while work-	Caught in cogs of steam	explosion of gas	glits after they re boss not to	coal at face of	st.		back to work	turpentine came	coal from bat-	Caught between	y gas while ig-	breast.	In chute.	breast.	s at face of	Stave meat race	n, West slope,	e burned by gas. While	fall of coal on	up ian.
Both legs fractured by fall of slate on	Head cut by fall of slate	Leg tractured by fall of coal from pillar	Leg fractured by fall of coal while work-	Foot injured. Caught in	snovel. Outside. Face and body burned by explosion of gas at face of breast. They went to face	of breast with naked lights after they had been warned by fire boss not to	do So. Leg fractured by fall of coal at face of	breast while trimining down loose pieces of coal after blast. Face and hands burned by explosion of	gas. Hand injured by fall of coal,	the hand dressed to go back to work and then went to stable boss who put	turpentine on it. The turpentine came in contact with his lighted lamp, burn-	ing the hand severely. Leg fractured by rush of coal from bat-	bone fractured.	prop and mine car. Face and hands burned by gas while ig-	niting blast at face of breast. Hands and face burned by explosion of	gas while igniting blast in chute. Body injured by fall of coal while open-	ing heading at face of breast. Hand bruised by full of coal while trim-	ning down loose pieces at face of breast.	of breast.	cars beinged under them, West slope,	Hands and face burned by gas.	burning both men. Head and hip injured by fall of coal on	ay wine creating
Both le	Head c	Leg fracture	Leg fracture	Foot in	Face an	of br	do so. Leg frac	Dreast pieces Face at	gas. Hand i	the h	turper in cor	ing t Leg fra	tery.	prop Face ar	niting	gas w	ing he Hand b	breast.	of breast.	cars l	Hands	burnir Head a	(gang w
												Schuylkill,											
	1 1	1	E B B B B B B B B B B B B B B B B B B B	un,	а,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.,					e,	1	1	n,						ſ.
TT c door the	w aucsvill	Pine Hill,	Oak Hill,	Laurel Run,	Buck Run,		S. Oak Hill,	Lytle,	Glendower,			Glendower,	Buck Run,	Wadesville,	Lytie,	Newcastle,	Thomaston	Wodoswillo	Cloudowor.	Grendowe	Wadesville	Buck Run,	
M.	Ж.	М.	υż	202	M.	M.	ν <u>2</u>	M.	M.			M.	M.	σż	Z : x	M.	M.			į	Z.	K.S.	
- 24	- 25	- 44	- 21	- 19	30	39	- 26	- 47	- 55 44			48	- 27	33	233	#	39	90	300	<u>_</u>	36	23	
T()	т,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 8 9 9 9 8 9				T,			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				8 1 2 4 4 4 4 4 4 7		H,	
Laborer,	Laborer,	Miner,	Miner,	Craner,	Miner,	Miner,	Miner,	Miner,	Miner,			Miner,	Laborer	Miner,	Miner,	Miner.	Miner,	Minor	Minor,	miner,	Miner,	Laborer, Laborer,	
Polish,	Polish,	Polish,	Italian,	American,	English,	English,	Austrian,	Austrian,	American,			American,	Lithuanian,	Slavonian,	Slavonian, Polish,	Slavonian,	American,	Clemonion	Tithuculan,	Litiuanian,	Polish,	Lithuanian, Irisb,	
Joe Novoskosk,	Casper Dushusk,	Charles Artz,	George John,	Emmet Quinn,	4 Benjamin Martin,	John Martin,	John Costick,	George Kunle,	Sept. 14 John H. Lord,			Thomas McSurdy,	Mike Cosalavage,	Joseph Rutkus,	John Sincosky,	John Somolskie,	William Conville,	Theodore Zulliob	Author: Dometonic	tundy pervacous,	George Scherler,	Paul Namriss,	
1 30	Ö	7	25 Ge	13 E	<u>-</u>	Je	21 JC	25 GC	4 J			5 TI	15 M	19 Jc	200	26 Jc	27 W	٥			24 Gc	P _E	
May		June	2.4	July 1	Aug.		0.4	64	Sept. 1			Oct.	1			2.4	CA5	MOM	_	4	CA.	CV.	

TABLE 5-Continued

Nature and Oause of Accident in Brief	Leg fructured by fall of coal while removing pillar. Arm fractured. Struck by flying pices of word from wreck at bottom of slope. Hip and breast bruised. Caught by elevator rope in breaker. Outside. Foot fractured by fall of rock near face of tunnel.
County	Sehuylk ,
Name of Colliery	Slavonian, Miner,
elgnis to beitteld	K S S K
93.4	16 25 2
noitagussO	Slavonian, Miner,
TillenolleX	Slavonian, Hungarlan, American,
Name of Person	Paul Selinah, Stephen Crinn, Michael McGoniga
lasticos to stad	Dec. 4

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Wadesville, Pine Knot, Glendower, Thomaston, Otto, Phoenix Park and John Veith.—The safety, drainage and ventilation are good. The management deserves great credit for the system of drainage conducted in these collieries. The roads are kept in model condition.

ST. CLAIR COAL COMPANY

St. Clair.—Ventilation and drainage fair, condition as to safety, good.

LYTLE COAL COMPANY

Lytle.—Ventilation and drainage fair; condition as to safety, good.

PINE HILL COAL COMPANY

Pine Hill.—Ventilation fair. Drainage in E. B. Heath bad; in E. Seven No. 2 level bad; in remainder of colliery fair; condition as to safety, good.

OAK HILL COAL COMPANY

Oak Hill.—Ventilation fair; drainage neglected in greater part of coll.ery; condition as to safety, good.

BUCK RUN COAL COMPANY

Buck Run.—Ventilation fair; drainage fair, except in East Daniel and East Crosby veins; condition as to safety, good.

MT. HOPE COAL COMPANY

Mt. Hope.—Ventilation natural; drainage fair; condition as to safety, good.

DARKWATER COAL COMPANY

Newcastle.—Ventilation fair; drainage fair, except in Mud drift; condition as to safety, good.

JOHN H. DAVIS COAL COMPANY

Ellsworth.— Ventilation fair; drainage fair; condition as to safety, good.

BUTCHER CREEK COAL COMPANY

Laurel Run.—Ventilation and drainage fair; condition as to safety, good.

E. WHITE AND COMPANY

Howard.—Ventilation and drainage fair; condition as to safety bad on account of squeeze.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Wadesville Colliery.—Slope on Primrose vein is being sunk; now driven for two lifts. Air hole 200 feet east of slope with an 8-foot blow fan.

Slope on Holmes being sunk directly under above mentioned slope. A pair of 12½ x 15 Flory engines hoist out of the above slopes.

Water in old Vulcan slope on Holmes vein tapped by drilling bore hole from surface; drained into old workings below. Slope is being reopened and extended.

Slush bore hole 50 feet south of breaker drilled to Holmes, a distance of 440 feet. Slush headings are being driven in Bottom Split of Primrose vein, and when completed all the workings in this vicinity will be filled with slush.

Traveling-way driven in East Bottom Split of Primrose to Tender shaft.

Tunnel driven from East Bottom Split to Primrose at Breast No. 7 to Holmes, to provide a landing on Tender shaft.

Tunnel is being driven from East Bottom Split to Primrose to Holmes at Breast No. 28.

Traveling-way east of Holmes plane finished from shaft level to 1st lift.

In East Top Split, shaft level, tapped water in St. Clair shaft workings. Now reopening gangway toward shaft.

Rock hole driven from West Skidmore, shaft level, to East bottom bench, 1st lift, No. 2 tunnel, for air, a distance of 90 feet.

A tunnel driven from Seven Foot vein to Skidmore vein, to be used as runabout for bottom of Skidmore plane.

Rock hole driven from West Seven Foot gangway to West Skidmore gangway, shaft level, for air, a distance of 28 feet.

Rock hole driven from East Seven Foot gangway to East Skidmore gangway, shaft level, for air, a distance of 27 feet.

Pine Knot Colliery.—No. 2 shaft was commenced September 17, 1907, and finished to same depth as No. 1 shaft May 11, 1909. New level is being opened up on No. 2 shaft, 161 feet from surface. Tunnels are being driven north and south.

Otto Colliery.—No. 2 shaft was connected with Nest slope No. 7 level workings.

Phoenix Park Colliery.—Single track slope is being sunk through old workings from surface on Tracy vein, Easterly dip.

Glendower Colliery.—The breaker was abondoned and railroad track extended from Glendower to Pine Knot, where Glendower coal is now prepared for market.

LYTLE COAL COMPANY

Lytle Colliery—Inside—Second Level.—Tunnel, Little Diamond to Big Diamond, 216 feet.

Third Level.—Tunnel, Four Foot to Skidmore, 333 feet.

Fourth Level.—Air tunnel, Tracy to Tracy, 31 feet.

5th Level.—Air tunnel, White Ash to Middle Bench, 114 feet.

Sixth Level.—Main tunnel, 213 feet.

Fifty steel, wood frame mine cars purchased.

Outside.—New boiler coal conveyor from breaker to boiler house.

New railroad siding laid to barn.

Erected 50,000 gallon tank for water supply.

OAK HILL COAL COMPANY

Oak Hill Colliery—January.—Placed pair 2nd motion hoisting engines on New Black Heath slope above crop of vein on south side of Mine Hill Mountain and have 2 lifts established in this slope below water level. Opening old gangways on each lift, east and west of slope.

Erected 3,000 feet of steam line to reach said engines. Line is 8 inches to upper drift opening and 6 inches and 5 inches from there

over to No. 3 Black Heath slope.

April.—Renewed head frame at shaft, and built an entirely new

tower over shaft.

August.—Remodeled No. 1 breaker by taking out two main screens, two broken screens and two pea screens, and putting in shakers in their place. Also changed position of elevators and removed a number of conveyor lines, puting breaker in better condition to handle product.

Renewed high trestle from No. 1 slope knuckle to breaker with

new lumber.

October.—Drove tunnel south from Middle Split to White Ash vein in 5th level to Basin West Section.

BUCK RUN COAL COMPANY

Buck Run Colliery.—Tunnel driven from 4th level, south dip, across basin to Daniels vein, north dip; also tunnel driven on 3rd level, south dip, from Daniels vein to Seven Foot vein.

DARKWATER COAL COMPANY

Newcastle Colliery.—Tunnel driven from north dip, Crosby vein, south to Mammoth vein.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held March 23 and 24, in Union Hall, Pottsville.

The Board of Examiners was composed of the following members: M. J. Brennan, Inspector, Pottsville; James B. Neal, Superintendent, Buck Run; Charles Larkin, Miner, Branch Dale; Patrick Grace, Miner, Glen Carbon.

The following applicants passed a satisfactory examination and were granted certificates:

Mine Foremen

John C. Buchanan, Mt. Pleasant, and Arthur Hughes, Glen Carbon.

Assistant Mine Foremen

David E. Jones, Minersville; William E. Job, Minersville; William E. Purcell, Phoenix Park; Patrick F. Maley, Glen Carbon; Charles Schlotman, Pottsville; John J. Reilly, York Tunnel; Goodman J. Brennan, Forrestville.

TWENTIETH DISTRICT

SCHUYLKILL AND DAUPHIN COUNTIES

Lykens, Pa., February 5, 1910.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines of the Twentieth Anthracite District, for the year ending December 31, 1909. The report gives the statistical information as required by law, and also a brief description of the fatal and non-fatal accidents that occurred during the year.

Respectfully submitted,

CHARLES J. PRICE, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	7
Number of mines,	30
Number of mines in operation,	26
Number of tons of coal shipped to market,	1,761,240
Number of tons used at mines for steam and heat,	380,687
Number of tons sold to local trade and used by employes,.	39,075
Number of tons produced,	2,181,002
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	3,848
Number of persons employed outside,	1,711
Number of fatal accidents inside of mines,	10
Number of fatal accidents outside,	5
Number of non-fatal accidents inside of mines,	30
Number of non-fatal accidents outside,	8
Number of tons of coal produced per fatal accident inside,.	218,000
Number of persons employed per fatal accident inside,	385
Number of persons employed per fatal accident outside, .	342
Number of persons employed per non-fatal accident inside,	128
Number of persons employed per non-fatal accident out-	21.4
side,	214
Number of wives made widows,	9
Number of children made orphans,	26
Number of steam locomotives used inside of mines,	1 17
Number of steam locomotives used outside,	11
Number of compressed air locomotives used inside, Number of compressed air locomotives used outside,	
Number of electric motors used inside,	17
Number of electric motors used outside,	3
Number of fans in use,	$\frac{3}{22}$
Number of furnaces in use,	
Number of gaseous mines in operation,	25
Number of non-gaseous mines in operation,	1
Number of new mines opened,	$\hat{2}$
Number of old mines abandoned,	
,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company, Summit Branch Mining Company, Lehigh Valley Coal Company,	1,346,529 832,494 1,979
Total,=	2,181,002
Production by Counties	
Schuylkill, Dauphin,	1,348,508 832,494
Total,	2.181,002

TABLE B.—Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

le per	Number of employes outsic non-fatal accident	800 150	214
19d 9	Number of employes insid non-fatal accident	201 83 112	128
19d ə1	Number of employes outsic	159	848
19d 9	Number of employes insid	302	385
g:	Total number of employe	3,317 2,215 27	5,559
91	Number of employes outsid	900 796 15	1,711
	Number of employes inside	2,417 1,419 12	3,848
-uou	Tons of Good produced per distributions for the formal and the formal management of the formal m	112,210 48,970 1,979	727,000
fatal	Toq besuborq face to enoT spiral tasbless	168,316 416,247 1,979	218,000
cidents	IstoT	15 22 1	88
Non-Fatal Accidents	əbistuO	85.73	00
Non-F	- ablanI	12	30
lents	[g30T]	-1 00	15
Fatal Accidents		ود	70
Fa	əbisal	00 03	10
	Names of Operators	Philadelphia and Reading Coal and Iron Co Summit Branch Mining Co Lebigh Valley Coal Co	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							М	onth	ns					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of slate, Mine cars, Falling into slopes, etc., Miscellaneous, Totals,		1	2 1 1							1 1		1	4 3 1 2	40,00 30,00 10,00 20,00
Causes of Accidents Outside Cars,	===			1		== 1 1 2		==		1		===		100.00 ==== 40.00 20.00 40.00 100.00
Grand totals inside and outside,	4		4	1		2				3	1	1	15	

TABLE D.—Classification of Non-Fatal Accidents Inside and Outside of Mines

		,					M	onth	8					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coul, Falls of slate, Falls of roof, Mine cars, Explosions of gas, Explosions of powder and	2	2	1			2	2	1 1	1		1	2	3 8 1 9 2	10.00 26.67 3.34 30.00 6.67
dynamite, Falling into shafts, Falling into slopes, etc., Crushed at batteries, By mules, Miscellaneous,	1 1				1				1				1 1 1	3.33 3.33 3.15 3.33 6.67
Totals,	5	3	1	1		3	2			2	1	4	30	1(4),00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	1		3	<u>.</u> .		1							3 1 4	37.50 12.50 50.00
Totals,	2		1	1		1		1		1	1		8	100.00
Grand totals inside and outside,	7	3	2	2	4	4	2	3	2	3	2	4	p	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						1	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners,	····									1 1		1	7 1 1
Totals,Outside		==	4 ==	==	==	==	==	==	==	2 ==	==	1 ==	10
Conductors,Laborers,	1			1		2				1			1 4
Totals,			4			2				3		1	15

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						ı	font	hs					
	January	February	March	April	May	June	July	August	September	October	Novemorr	December	Totals
Inside Fire bosses and assistants,	1 1 5 ==	1 2 	1 1 1 ==	1 ==	4 ===	3 ==	2 ==	1 2 == 1	1 1 2 ==	1	1	1 1 2 	1 14 3 7 1 1 1 3 30 ===
Slatepiekers (boys), Jig runners, Laborers,	2			1		1					1		1 1 4
Totals,	2		1	1		1		1		1	1		8
Grand totals inside and outside,	7	3	2	2	4	4	2	3	2	3	2	4	38

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Irish, German, Hungarian, Slavonian, Lithuanian, Totals,	2 2		1 4	1		1 1 2				3		1	1

T'ABLE H .-- Nationality of Persons Injured Inside and Outside of Mines

]	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, German, Polish, Lithuanian, Austrian,	1 2	3	2	2	2 1 1	4	1 1	3	1	3	2	3	30 2 3 1 1 1
Totals,	7	3	2	2	4	4	2	3	2	3	2	4	38

TAB. E. I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace nace per minute, number of splits of air currents and number of persons employed inside

11	1			
Number of persons employed inside		1,097	793	451
Number of cubic feet per minute		291,000	328,000	185,000
Total quantity of air per minute circulating in all the splits in cubic toto		251,336	300,000	180,000
Number of endering the mine at Inlet		252,000	320,000	182,928
Number of splits of air currents		63	21	19
Power used	Steam,	ty,	Steam,	Steam,
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
Name of fan	Guibal,	Guibal, Guibal, Guibal, Guibal,	Guibal,	Guibal,
Water gauge developed—in inches	1.5	1.1	1.6 0.1 0.0	1.2
Number of revolutions per minute	75	110 110 88	95 74 74	90 80 40
Depth of blades in feet and Inches	9	ت د د د د د	0000	3 55 5
Width of blades in feet and inches	2	ه مربو دن	9964	9 99 12
Diameter of fan in feet and inches	27	8 22 28 22 23 28	13 21 14	18 18 15
Method of ventilation	Fan,	Fan, Fan,	Fan, Fan,	Fan, Fan, Fan,
Gaseous of non-gaseous	Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous,
Find of opening	Slope,	Slope,	Slope, Slope, Shaft,	Slope, Slope, Tunnel,
Names of Operators	Philadelphia and Reading Coal and Iron Co. Lincoln Collery:	Lincoln No. 2, Vein Lincoln No. 2, Vein Trial Slope, Lincoln Water Shaft,	Brookside Colliery: Brookside No. 1. Brookside No. 2, Brookside Shaft, Brookside Tender Slope,	Good Spring Colliery: Good Spring No. J Good Spring No. 2 Tender Slope, der Slope, Good Spring Lykens Val. ley Tunnel,

8		855	799
17,900		316,000	185,000 664
17,600		198,000	165,000
17,600		204,000	172,000 165,000 185,000
6		16	139
Compressed Air,	Steam,	Steam,	Steam,
	, , , , , , , , , , , , , , , , , , ,	 	
Gulbal,	Guibal,	Guibal,	Guibal,
70	စ် စ် ဖွဲ့ ဖွဲ့	1.5	1.6
70	75 75 120 120	09 09 04	0 0 0 0 0
4	8 8 57 57 0 0	6 6 4 	5 5 4 5 4
4	0044	∞ ∞ 4	00 00 41 00 41
12	1222	25 25 16	25 25 25 25
Fan,	Fan, Fan, Fan, Fan,	Fan, Fan, Fan, Fan,	Fan, Fan, Fan, Fan,
Gaseous, Non-gas.	Gaseous, Gaseous, Gaseous, Gaseous,	Gascous, Gascous, Gascous, Gascous, Gascous,	Gaseous, Gaseous, Gaseous, Gaseous, Gaseous,
- 1	1111		
Tunnel, Drift,	Tunnel, Tunnel, Tunnel, Tunnel,	Slope, Slope, Slope, Drift, Drift,	Shaft, Shaft, Slope, Slope,
Valley View Colliery: Valley View Tunnel, Valley View Drift,	Lehigh Valley Coal Co. Blackwood Colliery:* Blackwood Tunnel, Woods Tunnel, Dundass Tunnel, Blackwood No. 4,	Summit Branch Mining Co. Short Mountain Colliery: Short Mountain Slope. Lykens Valley Slope. Underground Slope No. 4, Drift No. 1, Drift No. 2, Bear Gai, Tunnel,	Williamstown Colliery: Williamstown No. 1 Shaft, Williamstown No. 2 Shaft, Williamstown Bear Valley Slope, Williamstown No. 3 Slope, Williamstown Summit Tender Slope.

*Breaker idle the entire year.

TABLE 1.—Operators, location of collieries, railroads, etc.

Rallroad to Mine	Philadelphia and Reading	Lehigh Valley	. Pennsylvania
Post Office	Pottsville, Tremont, Tremont,	Blackwood,	Lykens,
Name of Super- intendent	Reese Tasker, Mining Supt. E. E. Kaercher, Division Supt. J. H. Lee, Outside Supt. John Lorenz, Tradd Came.		Wichael Readdy, J.ykens,
Post Office	Pottsville,	Wilkes-Barre,	Wilkes-Barre,
Name of General Superintendent	Schuylkill, W. J. Richards, Pottsville,	Schuylkill, S. D. Warriner,	Dauphin, R. A. Quin,
County	Schuylkill,	Schuylkill,	Dauphin,
Names of Operators and Collerles	Philadelphia and Reading Coal and Iron Co. Lincoln, Brookside, Good Spring, Valley View, Rausch Creek Washery,	Lehigh Valley Coal Co. Blackwood,	Summit Branch Mining Co. Short Mountain,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder, dynamite and so-called safety explosives used, etc.

#2T7	Number of horses and mu	122 119 66 4	311	92	65	313	130	221
	Lan sound to nadmit		[[]	(C) 741	6			
Explosives	Number of pounds of	61,091 46,784 111,280 20,927	240,082	25	29	240,111	86,197 79,930	116,127
Expl	to shauoq to radmuN	193,050 47,350 34,450 1,750	276,600	1 1		276,600		210,250
stne	Number of non-fatal accide	01000	17	1.	п	15	16	22
	Number of fatal accidents	에 때	00			00	6120	2
	Number of employes	1,346 1,053 652 71	3,122	83	195	3,317		2,142
	Number of days worked	219 232 226		125 123			255	
suo1	ai Isos to noitenborq IntoT	478,719 341,964 321,926 438	1,149,047	100,526	197,482	1,346,529	351,187 333,952	685,139
local	Vumber of tons sold to	7,832	14,196	776	2776	14,972	1	20,469
-loo at	the best stor to redmuM	69,968 40,807 85,627	196,402	7,799	17,514	213,916		127,026
beqqi	Number of tons of coal sh	400,919 304,157 233,373	938,449		179,192	1,117,641		537,644
	County	Schuylklli,		Schuylkill,	1		Dauphin,	'=-'
	Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co., Lincoln, Co., Good Spring, Good Spring, View,		Rausch Creck, Masherles		Totals,	Short Mountain, Williamstown,	

TABLE 2-Continued

11	REPORT OF THE	DEPA	K 1.	IVI EL	INT. ()F 1
les	Number of horses and mu			221	11	546
sives	Yo sbauod to redmir dynamite used	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	116,127	2009	356,798
Explosives	lo sbauod lo ToMuNZ besu tebwoq		1	210,250		486,850
stnsl	Number of non-tatal accid			22		88
	Number of fatal accidents			2		15
	Number of employes	28 45	73	2,215	~	5,559
	Number of days worked	367 307			*	
suoj	Total production of coal in	112,544 34,811	147,355	832,494	1,979	2,181,002
local	of blos and to todinux	2,195 1,208	3,403	23,872		39,075
	se besu snot to tedmuN send bas masts tot seriet	36,322 1,675	37,997	165,023	1,748	380,687
pbbeq	Number of tons of coal sh	74,027 31,928	105,955	643,599		1,761,240
	County	Dauphin,			Schuylkill,	
	Names of Operators and Collieries	Short Mountain, Washcries:		Totals,	Lehigh Valley Coal Co. Blackwood,	Grand totals,

*Breaker idle the entire year.

TABLE 2.—Part 2.

ra	Number of air compresso	co 4 5-
sou	Xumber of electric dynau	44 00
nce per	Quantity delivered to surfa minute—gallons	5,243 4,386 9,629
ernim	Capacity in gallons per	15,520 14,680 30,200
Sairev	Number of quing delibilities of 19th was delibilities of 19th was a supplied to the contract of the contract o	10 9
	Total horse power	12,791 11,766 24,557
Ils 10	Number of steam engines	52 121 13 186
ves	birtestit	5 20
Locomotives	τiΛ	
Lo	псэз	88 6 4 118
	Total horse power	7,364 12,250 1,600
Boilers	Horse power	5,750 111,540 1,600 18,890
Number of Boilers	TuluduT	46 106 11 163
Num	ногзе ротег	1,614 710
	Cylindrical	47
	County	Schuylkill, Dauphin,
	Names of Operators	Philadelphia and Reading Coal and Iron Co Lehigh Valley Coal Co., Lehigh Valley Coal Co., Totals,

TABLE 3.—Number of each class of employes inside and outside of mines

9]	Grand total luside and outsid	3,317	2,215	5,559
Outside	Total outside	006	15	1,711
	#3Toldm9 19tho IIA	591	476	1,073
	Bookkeepers and clerks	14	12	27
	Slate pickers (men)	18	2	20
	Slate pickers (boys)	06	113	203
	Engineers, and fremen	130	138	272
	Blacksmiths and carpenters	47	1	98
	Foremen	10	400	16
	Superintendents		es 	4
Inside	Potal inside	2,417	1,419	3,918
	All other employes	713	501	1,215
	Сотряпу теп	489	51	542
	Битртеп	4	25	29
	Doorboys and helpers	38	50	292
	Drivers and runners	153	125	278
	Miners' laborers	302	145	447
	Miners	672	526	1,198
	Fire bosses and assistants		15	15
	Assistant mine foremen	(#	8 9	54
	Mine foremen	00	ကက	14
County		Schuylkill,	Dauphin,	
	Philadelphia and Reading Coal and Iron Co.	Co Lehigh Valley Coal Co.,	Totals,	

TABLE 3.—Part 2

	[atoT	226
	December	23
L	Мочетрет	24
Break	тэботэО	21
ul þa	September	13
Average Number of Days Worked in Breaker	şsn8ny	233
f Day	July	12 21
iber o	anne	14 23
и Миш	May	17 20
verag	liıqA	22 21
V	Матей	24
	February	18
	January	21 20
	County	Schuylkili, Dauphin,
	Names of Operators	Philadelphia and Reading Coal and Iron Co.,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Instantly killed by fall of slate while	Smothered by rush of culm on dirt bank	at washery. Outside. Instantly killed by being caught between cage and shaft timber at bottom of	Shaft. Fatally injured by fall of slate in No. 4	Fatally injured by being squeezed be-	Fatally injured by gob pushing in on	him while robbing pulars. Fatally injured by being squeezed be-	d slope.	Fatally injured by being run over by	Inne car at near of Distance. Instantly killed by a rush of rose and rush in dirt bank at washery. Out-		at Short Mountain breaker. Outside. Instantly killed by fall of slate while	driving a manway to main heading. Fatally Injured between mine cars at foot	4-1	cars near breaker. Outside. Fatally injured by a fall of slate at face of his breast.
County	Schuylkill,	Dauphin,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Dauphin,	Dauphin,	Dauphin,	Dauphin,	Schuylkill,	Schuylkill,	Dauphin,	Dauphin,
Name of Colliery	Brookside,	Williamstown,	Brookside,	Lincoln,	Brookside,	Lincoln,	Lincoln,	Williamstown,	Williamstown,	Williamstown,	Short Mountain, -	Brookside,	Lincoln,	Short Mountain, -	Williamstown,
Number of orphans	9	1	ಣ	ಣ		4	ro.	-				က		-	
swobiw to redmnZ		_ ;		H .		Η.			-			-			
9fgnis 10 boirtald	M.	202	M	M.	M.	M	M.	₩.	M.	83	Š	N.	Š	M.	ν <u>α</u>
93¥	35	25		35	23	38	43	41	72	- 22	17	29	- 19	25	- 24
псізван»О	Miner,	Laborer,	Laborer,	Miner,	Miner,	Miner,	Topman,	Miner,	Laborer,	Laborer,	Laborer,	Miner,	Car-runner,	Locomotive	conductor,
74ilanolan2	American,	Hungarian,	Hungarian,	American,	Lithuanian,	American,	American,	Irish,	German,	Slavonian,	American,	American	American,	American,	Lithuanian,
Name of Person	Daniel Herb,	Joseph Hobat,	Paul Matty,	Grant Bender,	Alex. Shumeker,	William Lehr,	John A. Garis,	John Butler,	Jacob C. Miller,	James Kauder,	Harry F. Trout,	William Bryer,	Harry Shadle,	Walter Hand,	Anthony Yuckuncls,
Date of aecident	Jan. 5	19		27	March 9	16	23	26	April 12	June 15		Oct. 19	53	25	Dec. 21

TABLE 5.-Non-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Arm broken and face badly cut by be-	Collar bone fractured and side bruised by fall of state at face of breast.	Leg broken by mine cars while uncoupling them near breaken Outside.	Compound fracture of left leg by fall	Leg have a state of the state o	Back injured by falling down chute.	dragged by fluue. Right foot crushed by mine cars. Arm fractured by fall from mine car. Small bone of left leg broken. Struck by	Right leg fractured. Caught between unine ear and surfeader.	Arm broken at wrist while opening car brake. Outside.	Hands and face burned by explosion of powder.	Right arm broken. Caught in conveyor line Outside.		Leg fractured by fall of slate at face of breast.
County	Schuylkill,	Dauphin,	Schuylkill,	Dauphin,	Schuylkill,	Schuylkill,	Dauphin, Schuylkill, Dauphin,	Schuylkill,	Schuylkill,	Dauphln,	Dauphin,	Dauphin,	Schuylkill,
Name of Colliery	Brookside,	Short Mountain,	Lincoln,	Short Mountain,	Lincoln,	Brookside,	Short Mountain, Liveoln,	Good Spring,	Middle Creek,	Williamstown,	Short Mountain,	Short Mountain,	Good Spring,
Married or single	M.	M.	ΣΩ	M.	υż	M.	S.M.	ο'n	ŝ	M.	M.	M.	N.
9gA	31	29	18	43	32	52	20 20 20	21	56	27	53	29	45
noitaquəsO	Laborer,	Miner,	Laborer,	Miner,	Timberman,	Miner, Driver,	Driver, Loader, Loader, Loader, Loader	Loader,	Laborer,	Miner,	Jig-man,	Miner,	Miner,
Vationality	American,	German,	American,	German,	American,	English	American, American,	American,	American,	American,	American,	German,	American,
Name of Person	Cyrus Shamper,	Carl Yanns,	Irvin Lehman,	Danlel Fritz,	Charles Boe,	John Conners,	Fred. W. Klinger, George B. Heinbach, Lloyd Watkins,	James Lyons,	Roy Faust,	Robert Adams,	George Sheerer,	Fred Saundt,	Thomas Evans,
Jusplans to stad	Jan. 5	14		19		ន	Feb. 4	March 16	26	April 17	19	May 12	17

TABLE 5-Continued

Nature and Cause of Accident in Brief	. Hands and face slightly burned by explosion of gas. Hangs and face slightly burned by ex-	proson or gas. Internally injured by being squeezed between mine car and timber. Noce broken, scalp wounded and back injured by fail of state at face while	robbing pillars. Forepart of left foot crushed by mine cars. Part of the control of the part of the cars.	Angle Leg Hulvel by Pening Squeezed De- tween mine cars. Outside. Right hip dislocated and back injured by fall of slate at free of breast. Collar bone broken and back hadly	bruisch by fall of state at face of breast. Nose and upper jaw broken by flying plank from saw. Outside.	Head cut, back bruised and rib cracked by fall of rock. Shoulder badly bruised and three ribs broken by falling under mine truck. Right her fractured shoulder bruised and	scalp wounded by falling down shaft. Left collar bone broken by falling between mine car and mule. Legs severely scalded by escaping steam. Outside.
County	Dauphin,	Dauphin,		Dauphin,		Sehuylkili, Dauphin,	
Name of Colliery	Williamstown,	Short Mountain,Short Mountain,	Short Mountain,	Short Mountain,	Short Mountain,	Brookside,Short Mountain,	g g
Married or single	S. K	S. S.	ού σ	, K ×	i i	z z z	28 M.
Age.	80 80	24	24	t 94 %	99	34 35	24 88
acitaquooO	Miner,	Driver,	Driver,	Miner,		Miner, Laborer, Company man	
Nationality	Polish,	American,	American,	American,	American,	American,	Austrian,
Name of Person	Charles Huyler,	Joseph Engle,				26 John Stahl,	
Date of accident	May 22	June 7	88 8	30 July 26	Aug. 11	26 31	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Small bone in foot fractured by falling	Internally injured by falling under mine	Right collar bone fractured. Caught be-	Left eye injured by diving metal and had	Back broken and chest injured by fall	Instep baddy cut by an ax while making	Left leg fractured by fall of slate at face	Arm broken and head and foot cut by fall of slate at face of gangway.
Schuylkill,	Sehuylkill,	Dauphin,	Dauphin,	Dauphin,	Sebuylkill,	Dauphin,	Schuylkill,
39 M. Lincoln,	S. Brookside,	M. Short Mountain, Dauphin,	M. Short Mountain, Dauphin,	Williamstown, Dauphin,	35 M. Blackwood,	S. Short Mountain,	M. Brookside,
M	σż	Ä.	M.	ρά	M.	ŝ	M.
8	20	30	30	45	35	20	31
Miner,	American, Driver,	American, Driver,	American, Laborer,	Miner,	American, Fire boss,	American, Laborer,	American, Laborer,
American,	American,		American,	Lithuanian, Miner,	American,		Amerlean,
Oct. 15 Frank Behm, American, Miner,	26 Edward Hummel,	Nov. 6 Harry Esterline,	15 Milton Lenker,	Dec. 2 Peter Marzick,	7 Joseph Zerbe,	14 William Bixler,	John Bechtel,
15	97	9 .	15	2	<u>t-</u>	14	
Oct		Nov		Dec			

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Lincoln, Brookside, Good Spring and Valley View.—General condition good. Ventilation and drainage good. Condition as to safety, good.

The officials of this company are to be commended for the very excellent condition in which they keep their roads in the mines, thus making transportation easy.

SUMMIT BRANCH MINING COMPANY

Short Mountain.—General condition good. Ventilation good; drainage, fair. Condition as to safety, good.

Williamstown.—General condition good. Ventilation and drainage fair. Condition as to safety, good.

LEHIGH VALLEY COAL COMPANY

Blackwood.—Breaker was idle the entire year. Production was used for boiler fuel and sold to employes.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Lincoln Colliery.—A tunnel, 669 feet long, was driven from Lykens Valley No. 4 vein to Lykens Valley No. 2 vein on 8th lift, No. 1 slope.

A sump gangway, 642 feet long, was driven on No. 2 vein, 6th lift, and a tunnel 197 feet long was driven to connect sump gangway with water shaft.

A 21-foot fan was erected on Lykens Valley No. 5 vein to ventilate the 7th and 8th lift workings.

A 200 horse power electric hoist installed at No. 5 vein, inside slope. An extension was made to the electric power house and a 23-inch by 30-inch Erie engine installed.

An ash flume to carry ashes from boiler house by gravity is being erected.

An S-inch bore hole, 337 feet deep, for fresh water supply has been completed. A bore hole, 12 inches in diameter, is now being drilled and has reached a depth of 281 feet.

A 10-inch bore hole, 504 feet long, for slush has been drilled from a

point east of breaker to No. 1 vein, 4th lift workings.

Valley View Colliery.—A water level tunnel was driven from surface, a distance of 2542 feet to West No. 5 vein gangway, No. 4 slope level, West Brookside Colliery, cutting all veins between Diamond

vein and Lykens Valley No. 5 vein. Gangways are being driven on Primrose, Holmes, Middle Split and Skidmore veins. A 12-foot fan has been placed temporarily at the mouth of the tunnel.

Good Spring Colliery.—A tunnel, 74 feet long, was driven from

Seven Foot vein to Skidmore, No. 3 slope, 2nd lift, east side.

A tunnel, 1,497 feet long, from Holmes, south dip, to Tracy, north dip, has been completed. A tunnel, 454 feet long, was driven from Mammoth vein to Orchard vein in 2nd lifτ, No. 3 slope.

A tunnel, 56 feet long, was driven from Holmes to Primrose, No. 3 slope, 1st lift. A supply store house, 23 feet by 98 feet, has been erected. A 21-foot fan is being erected on Bottom Split of Mammoth vein at No. 1 slope, to replace the 18-foot one now in use.

Brookside Colliery.—A tunnel was driven from No. 5 vein to shaft on 3rd lift, a distance of 432 feet; also a back switch on the south

side of shaft, 33 feet long.

A stable that will hold 34 mules has been built on No. 4 Basin slope, 4th lift. No. 1 slope has been extended 230 feet to 1st lift of No. 1 Basin slope and No. 1 Basin slope abandoned. A set of return tubular boilers is being installed at East Brookside and one at West Brookside. A 12-inch steam line is being erected from the east boilers to the west breaker and will displace a number of smaller lines.

Middle Creck Washery.—A set of return tubular boilers has been erected. The Swatara dirt banks are being loaded into railroad cars and taken to Middle Creek Washery to be cleaned. A 16 by 30-inch engine, 2 locomotive boilers and a number of scraper lines were installed to load the culm into cars.

Short Mountain Colliery.—Tunnels were driven in No. 3 level, No. 7 counter, No. 4 slope, Bear Gap slope, and in No. 4 slope extension. Electric haulage was installed in No. 2 counter and electric light line on No. 3 level. New pump house built in No. 4 slope extension. New column and steam line installed in No. 4 slope.

Outside.—A large wash house erected for the miners. New water tanks installed and fresh water pumping plant enlarged. Fire line laid to breaker. 112 new mine cars added to rolling stock. The company purchased some Draeger rescue apparatus for use in case of

fire inside and the men will be instructed how to use it.

Williamstown Colliery.—Tunnels were driven in Bear Valley slope counter, No. 1 shaft counter to No. 1 shaft proper, No. 1 shaft bottom to Bear Valley slope 3rd lift, from No. 9½ vein to No. 11 vein; air tunnel from No. 9 to No. 11 vein; tunnel from No. 9 to No. 7 vein; North tunnel from No. 2 shaft counter to No. 1 shaft. Several new airways have been made inside and the general condition has been improved.

Outside.—A new boiler house erected. New plane from washery to breaker and from breaker to boiler house. 121 new mine cars have been added to the rolling stock, and the breaker is now undergoing extensive repairs. Draeger rescue apparatus has also been purchased

by the Company.

LEHIGH VALLEY COAL COMPANY

Blackwood Colliery.—The breaker was idle the entire year. The Company, however, removed a great deal of mine timber in Blackwood tunnel and replaced it with iron with concrete backing.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in Union Hall, Pottsville, March 23 and 24. The oral examination was held at Lykens, April 1, 2 and 3.

The Board of Examiners was composed of the following members: William Auman, Superintendent, Lykens; W. C. Wagner, Miner, Tower City: Samuel Evans, Miner, Minersville, and Charles J. Price,

Inspector, Lykens.

The following persons passed a satisfactory examination and were granted certificates:

Mine Foremen

Charles E. Allen and John Farrel, Tower City, and Henry A. Culbert, Reinerton.

Assistant Mine Foremen

John D. Fesler, Reinerton; Willoughby F. Geist, Orwin; Walter Poticher and John Leonard, Tower City, and John N. Snyder, Williamstown.

INDEX

	Page
Letter of transmittal,	1
Introduction,	3
Coal production in Pennsylvania,	4
Education among the mining population,	5
Child labor,	6
Pensions for widows and orphans,	10
The election of mine inspectors,	15
Miners' Examining Boards,	16
Mine Foremen's Examining Boards,	22
Work of the mine inspectors,	23
Table 1, Number of minor children killed inside and outside the mines,	20
1909,	24
Table 2, Causes of fatal accidents inside the mines; lives lost per 1,000	21
employed; lives lost per 1,000,000 tons produced, 1909,	25
	25
Tables 3 and 4, Nationality by birth of employes killed by falls, 1909,	
Table 5, Causes of fatal accidents inside the mines, by districts, 1909,	29
Table 6, Causes of fatal accidents inside the mines; lives lost per 1,000	0.0
employed; lives lost per 1,000,000 tons produced, 1899-1909,	30
Table 7, Number of mines in operation; production per life lost inside;	
number of lives lost inside per 1,000,000 tons produced, in each district,	
1909,	31
Table 8, Causes of fatal accidents inside the mines and production per acci-	
dent, by counties, 1900-1909,	31
Table 9, Number of miners and miners' laborers employed in the mines;	
number killed and ratio of each class killed per 1,000 employed;	
average number of days worked by breakers; average production per	
day worked by breakers, 1881-1909,	34
Table 10, Number of employes inside and outside the mines; number of	
fatal accidents per 1,000 employes; number of tons of coal mined per	
fatal accident inside, 1881-1909,	35
Table 11, Comparison of production and fatal accidents, of certain com-	
panies, 1908-1909,	36
Table 12, Companies that had no fatal accidents in 1908 or 1909,	39
Table AA, Tons of coal mined, days worked, persons employed, killed	
and injured, quantity of explosives used, 1909,	40
Table AA, Part 2, Number of boilers and locomotives in use, 1909,	42
Table A, Classification of employes in each district, 1909,	43
Table B, Classification of fatal accidents in each district, number of wives	10
made widows and number of children made orphans, 1909,	45
Table C, Classification of non-fatal accidents in each district, 1909,	47
Table D, Number of gaseous and non-gaseous mines in operation in each	·± (
district; number of foremen, assistants and fire bosses; production and	10

	Page
Table E, Quantity of coal produced by each company that produced	
500,000 or more tons, 1909,	49
Table F, Classification of employes killed or fatally injured, 1877-1909,	50
Table G, Classification of fatal accidents, by decades, 1870-1909,	52
Table H, Nationality by birth of employes killed or fatally injured, 1892-	52
Table I, Production of coal in tons of 2,000 pounds, explosives used,	شان
etc., 1892-1909,	53
Table J, Number of employes, by counties, 1885-1909,	54
Table K, Production of coal, by counties, 1885-1909,	55
Table L, Fatal accidents, 1870-1909,	57
2, 2 444 404 404 404 404 404 404 404 404 4	
	0.4
FIRST DISTRICT,	61
Letter of transmittal,	61
Summary of statistics,	62
Table A, Production of coal by the various operators and by coun-	63
ties,	05
Table B, Fatal and non-fatal accidents, tons of coal produced per	64
accident, number of persons employed per accident,	65
Table D, Classification of non-fatal accidents,	65
Table E, Occupations of persons killed,	66
Table F, Occupations of persons injured,	66
Table G, Nationality of persons killed,	67
Table H, Nationality of persons injured,	67
Table I, Method of ventilation of mines,	68
Table 1, Operators, location of collieries, railroads, etc.,	72
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used,	
etc.,	74
Table 3, Classification of employes, days worked in breakers,	77
Table 4, Fatal accidents,	80
Table 5, Non-fatal accidents,	82
Condition of collieries,	87
Improvements,	88
Prosecutions for violations of the mining laws,	90
SECOND DISTRICT,	97
Letter of transmittal,	97
Summary of statistics,	98
Table A, Production of coal by the various operators and by counties,	99
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	100
Table C, Classification of fatal accidents,	101
Table D, Classification of non-fatal accidents,	101
Table E, Occupations of persons killed,	102
Table F, Occupations of persons injured,	102
Table G, Nationality of persons killed,	103
Table H, Nationality of persons injured,	103
Table I, Method of ventilation of mines,	104
Table 1, Operators, location of collieries, railroads, etc.,	106

	Page
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	107
Table 3, Classification of employes, days worked in breakers,	110
Table 4, Fatal accidents,	112
Table 5, Non-fatal accidents,	115
Condition of collieries,	120
Improvements,	120
Mine foremen's examinations,	121
THIRD DISTRICT,	123
Letter of transmittal,	123
Summary of statistics,	124
Table A, Production of coal by the various operators and by counties,	125
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	126
Table C, Classification of fatal accidents,	127
Table D, Classification of non-fatal accidents,	127
Table E, Occupations of persons killed,	128
Table F, Occupations of persons injured,	128
Table G, Nationality of persons killed,	129
Table H, Nationality of persons injured,	129
Table I, Method of ventilation of mines,	130
Table 1, Operators, location of collieries, railroads, etc.,	132
Table 2, Tons of coal mined, days worked, persons employed, num-	102
ber killed and injured, quantity of powder and dynamite used, etc.,	134
Table 3, Classification of employes, days worked in breakers,	138
Table 4, Fatal accidents,	140
Table 5, Non-fatal accidents,	146
Condition of collieries,	149
Improvements,	150
FAHDTH DISTRICT	450
FOURTH DISTRICT,	153
Letter of transmittal,	153
Summary of statistics,	154
Table A, Production of coal by the various operators and by counties,	155
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	156
Table C, Classification of fatal accidents,	157
Table D, Classification of non-fatal accidents,	157
Table E, Occupations of persons killed,	158
Table F, Occupations of persons injured,	158
Table G, Nationality of persons killed,	159
Table H, Nationality of persons injured,	159
Table I, Method of ventilation of mines,	160
Table 1, Operators, location of collieries, railroads, etc.,	162
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	163
Table 3, Classification of employes, days worked in breakers,	166
Table 4, Fatal accidents,	168
Table 5, Non-fatal accidents,	170
Condition of collieries,	174
Improvements,	174
Mine foremen's examinations,	175
39-23-1909	

FIFTH DISTRICT,	
Letter of transmittal,	
Summary of statistics,	
Table A, Production of coal by the various operators and by counties,	
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	
Table C, Classification of fatal accidents,	
Table D, Classification of non-fatal accidents,	
Table E, Occupations of persons killed,	
Table F, Occupations of persons injured,	
Table G, Nationality of persons killed,	
Table II, Nationality of persons injured,	
Table I, Method of ventilation of mines,	
Table 1, Operators, location of collieries, railroads, etc.,	
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	
Table 3, Classification of employes, days worked in breakers,	
Table 4, Fatal accidents,	
Table 5, Non-fatal accidents,	
Condition of collieries,	
Improvements,	
Accidents at Jermyn mine,	
SIXTH DISTRICT,	
Letter of transmittal,	
Summary of statistics,	
Table A, Production of coal by the various operators and by counties,	
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	
Table C, Classification of fatal accidents,	
Table D, Classification of non-fatal accidents,	
Table E, Occupations of persons killed,	
Table F, Occupations of persons injured,	
Table G, Nationality of persons killed,	
Table H, Nationality of persons injured,	
Table I, Method of ventilation of mines,	
Table 1, Operators, location of collieries, railroads, etc.,	
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	
Table 3, Classification of employes, days worked in breakers,	
Table 4, Fatal accidents,	
Table 5, Non-fatal accidents,	
Explosion of gas in No. 14 shaft,	
Condition of collieries,	
Improvements,	
SEVENTH DISTRICT,	
Letter of transmittal,	
Summary of statistics,	
Table A, Production of coal by the various operators and by counties,	
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	
Table C, Classification of fatal accidents,	
Table O, Classification of fatal accidents,	

Table D, Cla	assification of non-fatal accidents,
Table E, Oc	ecupations of persons killed,
Table F, Oc	ecupations of persons injured,
Table G, Na	ationality of persons killed,
Table H, Na	ationality of persons injured,
Table I, Me	ethod of ventilation of mines,
Table 1, Or	perators, location of collieries, railroads, etc.,
	ons of coal mined, days worked, persons employed, num-
•	and injured, quantity of powder and dynamite used, etc.,
	assification of employes, days worked in breakers,
	ital accidents,
	on-fatal accidents,
	collieries,
	s,
Improvement	5,
FIGHTH DIST	RICT,
	ansmittal,
	statistics,
	oduction of coal by the various operators and by counties,
	tal and non-fatal accidents, tons of coal produced per
	number of persons employed per accident,
	assification of fatal accidents,
	assification of non-fatal accidents,
·	cupations of persons killed,
	cupations of persons injured,
	tionality of persons killed,
Table H, Na	tionality of persons injured,
Table I, Me	thod of ventilation of mines,
Table 1, Op	erators, location of collieries, railroads, etc.,
Table 2, To	ns of coal mined, days worked, persons employed, num-
ber killed a	and injured, quantity of powder and dynamite used, etc.,
Table 3, Cla	assification of employes, days worked in breakers,
Table 4, Fa	tal accidents,
	n-fatal accidents,
	collieries,
	5,
	,
NINTII DISTRI	CT,
Letter of tra	nsmittal,
	statistics,
	oduction of coal by the various operators and by counties,
· ·	tal and non-fatal accidents, tons of coal produced per
	number of persons employed per accident,
	ssification of fatal accidents,
	assification of non-fatal accidents,
	cupations of persons killed,
	cupations of persons injured,
	tionality of persons killed,
	tionality of persons injured,
	thod of ventilation of mines,
Thobas 1 Om	anatona location of cultionica mailmonda eta

	Page
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	300
Table 3, Classification of employes, days worked in breakers,	303
Table 4, Fatal accidents,	305
Table 5, Non-fatal accidents,	308
Explosion of gas at Nottingham colliery,	311
Condition of collieries,	311
Improvements,	312
TENTH DISTRICT,	317
Letter of transmittal,	317
Summary of statistics,	318
Table A, Production of coal by the various operators and by counties,	319
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	320
Table C, Classification of fatal accidents,	321
Table D, Classification of non-fatal accidents,	321
Table E, Occupations of persons killed,	322
Table F, Occupations of persons injured,	322
Table G. Nationality of persons killed,	323
Table H. Nationality of persons injured,	323
Table I, Method of ventilation of mines,	324
Table 1, Operators, location of collieries, railroads, etc.,	326
Table 2, Tons of coal mined, days worked, persons employed, num-	0_0
ber killed and injured, quantity of powder and dynamite used, etc.,	327
Table 3. Classification of employes, days worked in breakers,	329
	331
Table 4, Fatal accidents,	333
Table 5, Non-fatal accidents,	336
Explosion at Auchincloss colliery,	337
Condition of collieries,	338
Improvements,	999
ELEVENTH DISTRICT,	343
Letter of transmittal,	343
Summary of statistics,	344
Table A, Production of coal by the various operators and by counties,	345
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	346
Table C, Classification of fatal accidents,	347
Table D, Classification of non-fatal accidents,	347
Table E, Occupations of persons killed,	348
Table F, Occupations of persons injured,	348
Table G, Nationality of persons killed,	349
Table H, Nationality of persons injured,	349
Table I, Method of ventilation of mines,	350
Table 1, Operators, location of collieries, railroads, etc.,	354
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	356
Table 3, Classification of employes, days worked in breakers,	359
Table 4, Fatal accidents,	362
Table 5, Non-fatal accidents,	364
Condition of collieries,	367
Improvements,	368

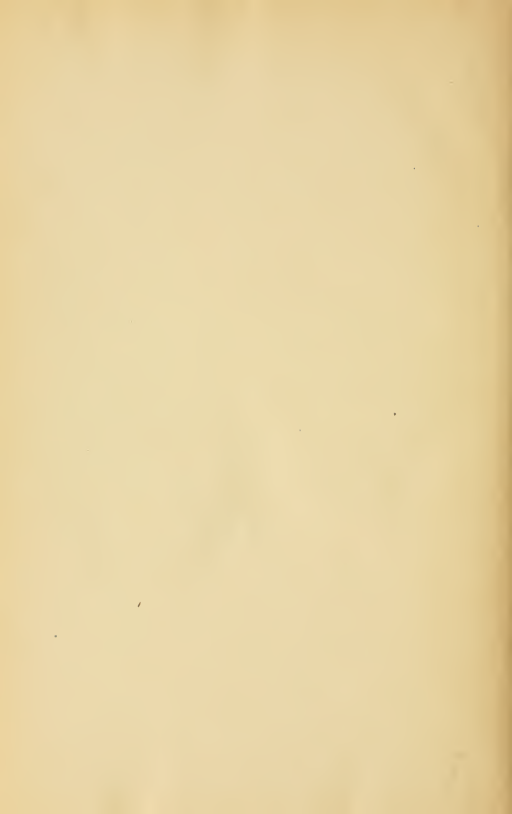
TWELFTH DISTRICT,	
Summary of statistics,	
	e various operators and by counties, .
	ridents, tons of coal produced per
accident, number of persons em	ployed per accident,
Table C, Classification of fatal a	ccidents,
Table D, Classification of non-fats	al accidents,
	killed,
	njured,
	illed,
	njured,
	mines,
	collieries, railroads, etc.,
	s worked, persons employed, num-
	of powder and dynamite used, etc.,
	es, days worked in breakers,
The state of the s	
Mine foremen's examinations, .	
THIRTEENTH DISTRICT,	
	e various operators and by counties,
	idents, tons of coal produced per
	ployed per accident,
Table C, Classification of fatal ac	cidents,
Table D, Classification of non-fat	al accidents,
Table E, Occupations of persons	killed,
	injured,
Table G, Nationality of persons	killed,
	njured,
Table I, Method of ventilation of	mines,
Table 1, Operators, location of o	ollieries, railroads, etc.,
	s worked, persons employed, num-
	of powder and dynamite used, etc.,
	es, days worked in breakers,
rane foremen's examinations,	
FOURTEENTH DISTRICT,	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
	various operators and by counties,
	eidents, tons of coal produced per
accident, number of persons emp	oloyed per accident,

	Page
Table C, Classification of fatal accidents,	429
Table D, Classification of non-fatal accidents,	429
Table F, Occupations of persons injured,	430
Table F, Occupations of persons injured,	430
Table G, Nationality of persons killed,	431
Table H, Nationality of persons injured,	431
Table I, Method of ventilation of mines,	432
Table 1, Operators, location of collieries, railroads, etc.,	434
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	435
Table 3, Classification of employes, days worked in breakers,	438
Table 4, Fatal accidents,	440
Table 5, Non-fatal accidents,	441
Condition of collieries,	444
Improvements,	444
Mine foremen's examinations,	445
FIFTEENTH DISTRICT,	447
Letter of transmittal,	447
Summary of statistics,	448
Table A. Production of coal by the various operators and by counties,	449
Table B, Fatal and non-fatal accidents, tons of coal produced per	770
accident, number of persons employed per accident,	450
Table C, Classification of fatal accidents,	451
Table D. Classification of non-fatal accidents,	451
Table E, Occupations of persons killed,	452
Table F, Occupations of persons injured,	452
Table G. Nationality of persons killed,	453
Table H, Nationality of persons injured,	453
Table I, Method of ventilation of mines,	454
Table 1, Operators, location of collieries, railroads, etc.,	456
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	457
Table 3, Classification of employes, days worked in breakers,	460
Table 4, Fatal accidents,	462
Table 5, Non-fatal accidents,	465
Mine fire at Locust Spring colliery,	467
Condition of collieries,	472
Mine foremen's examinations,	473
SIXTEENTH DISTRICT,	475
	475
Letter of transmittal,	476
Table A. Production of coal by the various operators and by counties,	477
Table B, Fatal and non-fatal accidents, tons of coal produced per	2.1
accident, number of persons employed per accident,	478
Table C, Classification of fatal accidents,	479
Table D, Classification of non-fatal accidents,	479
Table E, Occupations of persons killed,	480
Table F, Occupations of persons injured,	480
Table G, Nationality of persons killed,	481
Table H, Nationality of persons injured,	481

	Page
Table I, Method of ventilation of mines,	482
Table 1, Operators, location of collieries, railroads, etc.,	485
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	486
Table 3, Classification of employes, days worked in breakers,	489
Table 4, Fatal accidents,	491
Table 5, Non-fatal accidents,	493
Condition of collieries,	496
Improvements,	497
Mine foremen's examinations,	499
The Diemen's examinations,	100
AND THE PROPERTY OF THE PROPER	F04
SEVENTEENTH DISTRICT,	501
Letter of transmittal,	501
Summary of statistics,	502
Table A, Production of coal by the various operators and by counties,	503
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	504
Table C, Classification of fatal accidents,	505
Table D, Classification of non-fatal accidents,	505
Table E, Occupations of persons killed,	506
Table F, Occupations of persons injured,	506
Table G, Nationality of persons killed,	507
Table H, Nationality of persons injured,	507
Table I, Method of ventilation of mines,	508
Table 1, Operators, location of collieries, railroads, etc.,	510
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	511
Table 3, Classification of employes, days worked in breakers,	514
Table 4, Fatal accidents,	516
Table 5, Non-fatal accidents,	518
Report of the fire barrier at Summit Hill fire,	521
Condition of collieries,	523
Improvements,	524
EIGHTEENTH DISTRICT,	527
Letter of transmittal,	527
Summary of statistics,	528
Table A, Production of coal by the various operators and by counties,	529
Table B, Fatal and non-fatal accidents, tons of coal produced per	023
accident, number of persons employed per accident,	520
	530
Table C, Classification of fatal accidents,	531
Table D, Classification of non-fatal accidents,	531
Table E, Occupations of persons killed,	532
Table F, Occupations of persons injured,	532
Table G, Nationality of persons killed,	533
Table H, Nationality of persons injured,	533
Table I, Method of ventilation of mines,	534
Table 1, Operators, location of collieries, railroads, etc.,	537
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	539
Table 3, Classification of employes, days worked in breakers,	543
Table 4, Fatal accidents,	545

	Page
Table 5, Non-fatal accidents,	547
Condition of collieries,	552
Improvements,	553
Mine foremen's examinations,	558
NINETEENTH DISTRICT,	559
Letter of transmittal,	559
Summary of statistics,	560
Table A, Production of coal by the various operators and by counties,	561
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	562
Table C, Classification of fatal accidents,	563
Table D, Classification of non-fatal accidents,	563
Table E, Occupations of persons killed,	564
Table F, Occupations of persons injured,	564
Table G, Nationality of persons killed, '	565
Table H, Nationality of persons injured,	565 566
Table I, Method of ventilation of mines,	569
Table 1, Operators, location of collieries, railroads, etc., Table 2, Tons of coal mined, days worked, persons employed, num-	909
ber killed and injured, quantity of powder and dynamite used, etc.,	571
Table 3, Classification of employes, days worked in breakers,	574
Table 4, Fatal accidents,	576
Table 5, Non-fatal accidents,	578
Condition of collieries,	581
Improvements,	582
Mine foremen's examinations,	583
MANAGEMENT DISTRICTOR	585
TWENTIETH DISTRICT,	585
Letter of transmittal,	586
Table A, Production of coal by the various operators and by counties,	587
Table B, Fatal and non-fatal accidents, tons of coal produced per	
accident, number of persons employed per accident,	588
Table C, Classification of fatal accidents,	589
Table D, Classification of non-fatal accidents,	589
Table E, Occupations of persons killed,	590
Table F, Occupations of persons injured,	590
Table G, Nationality of persons killed,	591
Table H, Nationality of persons injured,	591
Table I, Method of ventilation of mines,	592
Table 1, Operators, location of collieries, railroads, etc.,	594
Table 2, Tons of coal mined, days worked, persons employed, num-	
ber killed and injured, quantity of powder and dynamite used, etc.,	595
Table 3, Classification of employes, days worked in breakers,	598
Table 4, Fatal accidents,	600
Table 5, Non-fatal accidents,	601
Condition of collieries,	604 604
Improvements,	606
ATTIC FORTING CAMBINATIONS,	000





Phowiee

