

LOREE BREAKERBreaker Facilities -

Modern, electrically operated by power generated on the plant equipped with box car loading apparatus.

Daily Capacity - Approximately 6,000 tons. ✓

Yard Facilities - Light car yard - 6 tracks, ⁹¹~~115~~ car capacity.
Loaded car yard - 3 " ⁵⁸ " "

Scales - 2 scales - 150 tons capacity. ✓

Coal moved to Plymouth for assembly.

Billing -

Coal destined points via junctions south of Carbondale is billed at the breaker. Coal destined Carbondale and north, billed at Carbondale Yard. ✓

GAYLOR BREAKERBreaker Facilities -

Old design, operated by steam.

Daily Capacity - Approximately ¹²⁰⁰~~600~~ tons. ✓

Yard Facilities - Light car yard - 4 tracks, 35 car capacity.
Loaded car yard - 5 " ⁴⁸ " "
ADDITIONAL STORAGE 4 " 48 " "

Scales - Empty car scale 50' - 75 tons capacity.
Loaded car " 44' - 72 " "

Coal moved to Plymouth for assembly.

Billing -

All coal billed by Agent at Plymouth Junction.

KINGSTON #2Breaker Facilities -

Wooden construction, operated by steam.

Daily Capacity - Approximately 1050 tons.

Yard Facilities - Light car yard - 3 tracks, 48 cars.
Loaded car yard - 3 " ⁴⁵ " "

Scales - Empty car scale 42' - 52 tons capacity.
Loaded car " 50' - 75 " "

Coal moved to Plymouth for assembly.

Billing - Done by Agent at Plymouth Jct.

If you want to exchange use series of 700 16

K 38 wants his original

to handle up to 700
lengthen later?
70/

HUDSON COAL CO. Operations				INDEPENDENT COMPANIES Operations			
Mine Serving Time Marked From	Run At	Truck Capacity Br Yards Over Load	Daily Average Car Order	Daily Car Order	Truck Capacity Br Yards Over Load	Mine Serving Time Marked From	Run At
Cleator	1201P	20 20	8	10	20 20	801A	Cleator
"	1201A	59 38	17	20	7	801A	"
"	801A	53 68	16	90	3	801A	"
"	830A	59 68	106	122	5	801A	"
"	1201P	94 61	70	80	2	1001A	Cleator
"	1001A	30 35	2	2	2	1001A	"
"	801A	55 30	57	65	3	1001A	"
"	1801A	52 71	83	100	20	20	7 915A
"	201P	56 25	76	80	1	1	915A
"	1801A	125 118	161	175	30	24	101P
"	101P	24 24	19	20	7.5	60	801A
"	830A	45 40	13	15	1	1	830A
"	801A	36 36	64	72	4	2	830A
"	813P	58 59	90	100	1	1	830A
"	901P	47 63	13	15	1	1	830A
"	801P	91 63	81	100	3.5	28	830A
"					1	1	830A
"					2	1	830A
"					0	0	830A
"					1.8	1.2	830A
"					1.0	5	830A
"					1.0	8	830A
"					1.5	11	830A



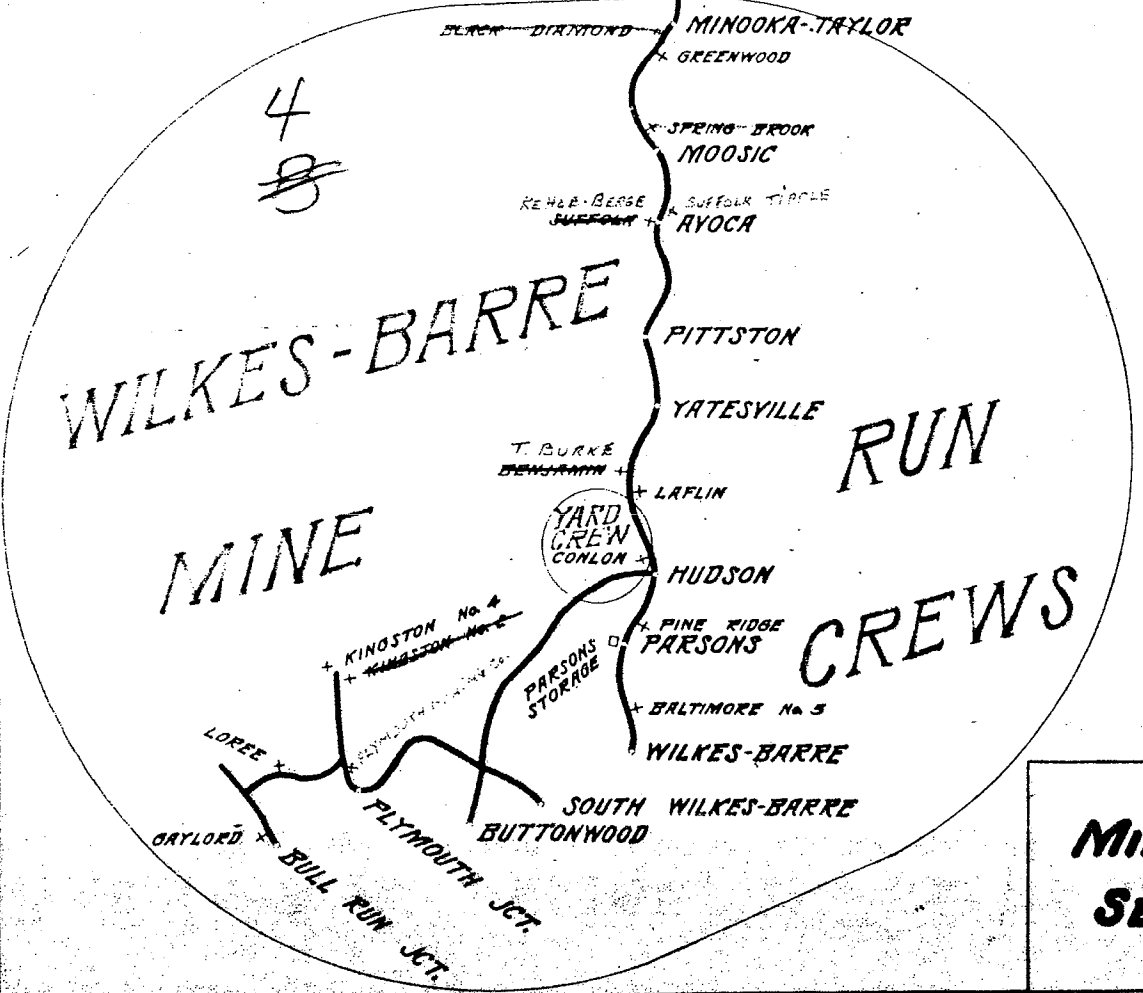
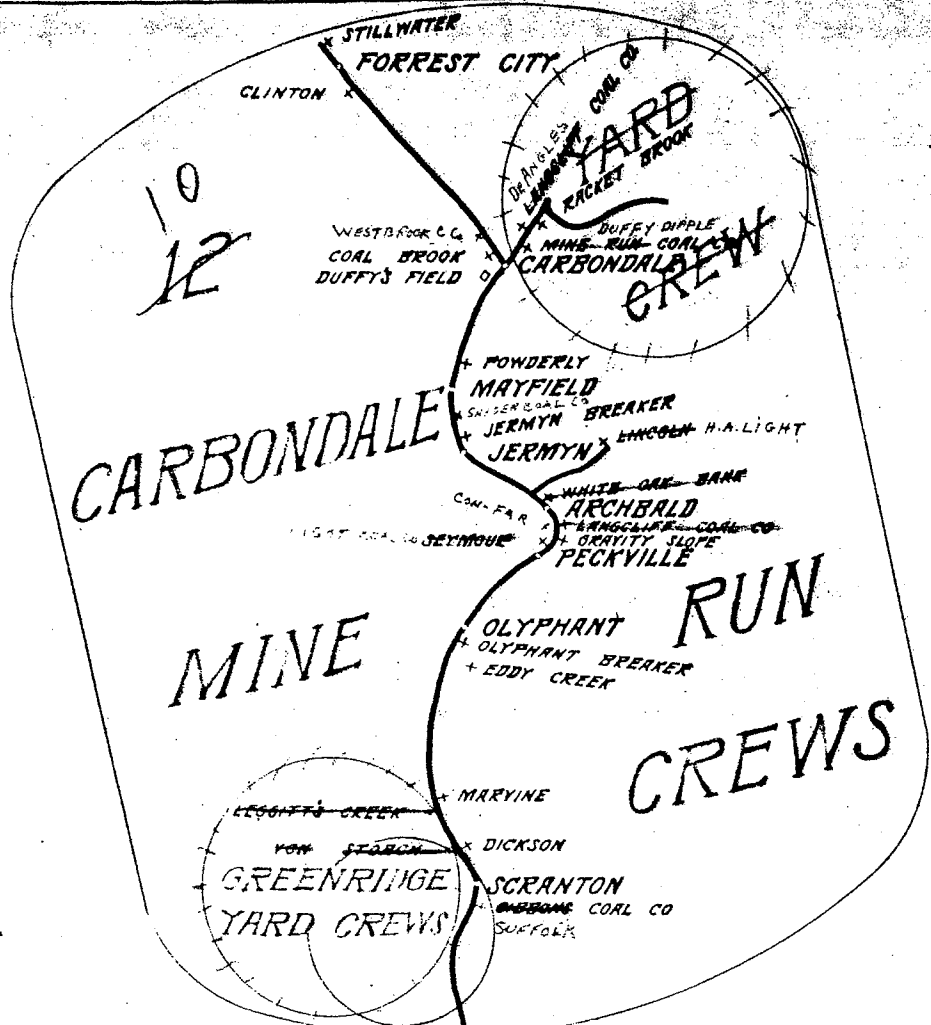
RECAPITULATION	
LEGEND	PRODUCING COMPANY OPEN BOX TOTAL
M. Mine	Hudson Coal
B. Bank	... Mine Service
W. Washery	Independents
W.M. Wagon Mine	
C.C. Chance Cleaner	Grand Total
	928 41 969
	25
	208
	1199 41 1200

Note: All operations worked days except occasionally when overtime necessary incidental to production. The above figures based on the daily average loading year 1929 representing the Coal Companies ability to produce incidental to all Car Supply and favorable Mining Market and Railroad Conditions. (Computation based on working days)

**CHART SHOWING MINE RUN SERVICE & ACTIVITIES PENNA. DIVISION
HUDSON COAL AND INDEPENDENT OPERATIONS.**

Compiled by Director of Car Utilization.

July 1, 1930

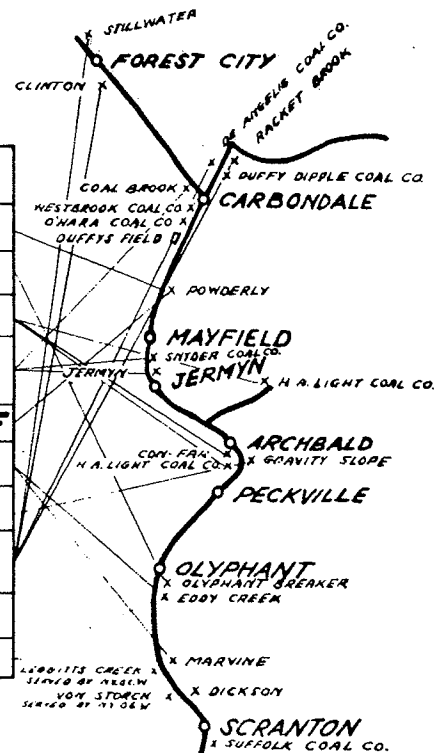


**MINE RUN
SERVICE**

CARBONDALE TERMINAL

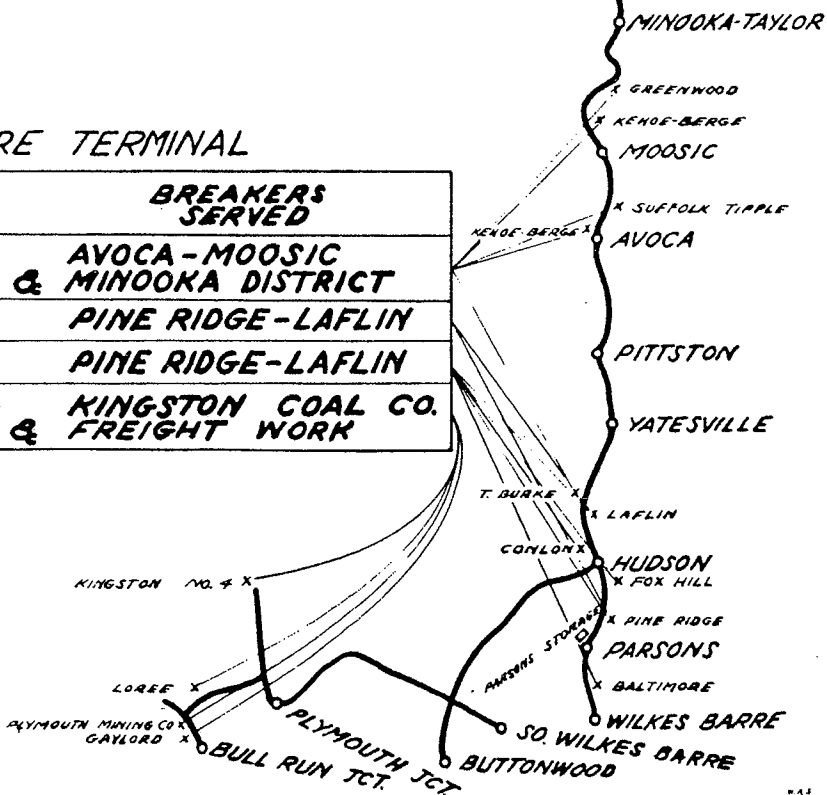
	TIME MARKED	CLASS ENG.	BREAKERS SERVED
NO. 1	7:15 AM	B-67	POWDERLY
NO. 2	6:45 AM	B-67	OLYPHANT
NO. 3	8:15 AM	E-48	ROUSTABOUT
NO. 4	10:01 AM	E-57	JERMYN TFR. & JERMYN STA.
NO. 5	1:30 PM	B-67	POWDERLY RELIEF
NO. 6	7:30 AM	B-67	MARVINE
NO. 7	9:01 AM	E-57	GRAVITY SLOPE
NO. 8	10:01 AM	E-48	CLINTON S-WATER R-BROOK
NO. 9	1:15 PM	B-67	OLYPHANT RELIEF
NO. 10	12:30 PM	B-67	MARVINE RELIEF

NOTE - WESTBROOK COAL CO., OHARA COAL CO., AND DUFFYS FIELD SERVED BY CARBONDALE YARD CREW. DICKSON AND SUFFOLK COAL CO. SERVED BY GREEN RIDGE YARD CREW.



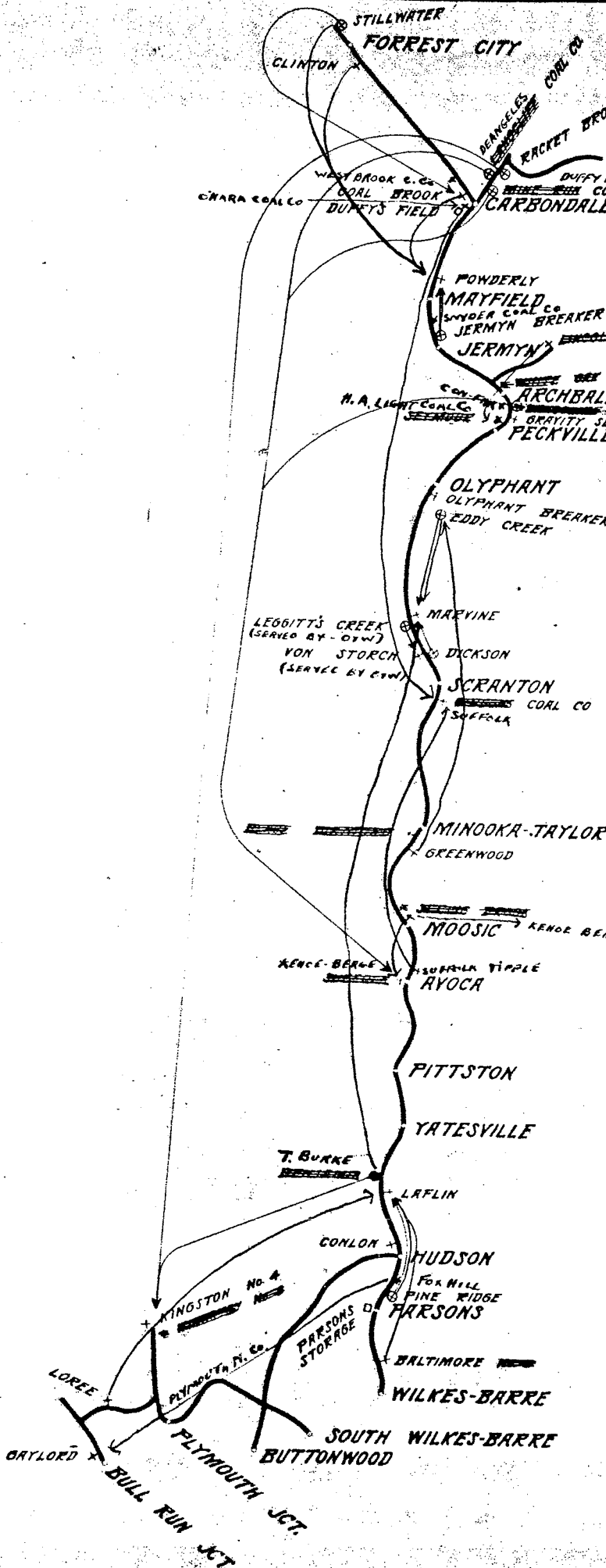
WILKES-BARRE TERMINAL

	TIME MARKED	CLASS ENG.	BREAKERS SERVED
NO. 1	8:01 AM	E-48	AVOCA-MOOSIC & MINOOKA DISTRICT
NO. 4	7:30 AM	E-48	PINE RIDGE-LAFLIN
NO. 5	11:01 AM	E-48	PINE RIDGE-LAFLIN
NO. 3	6:15 AM	E-48	KINGSTON COAL CO. & FREIGHT WORK



MINE RUN SERVICE
PENNSYLVANIA DIVISION

JAN. 1st. 1934



**MOVEMENT
OF
RUN OF MINE
COAL**

✓
OK

SCALES - HUDSON COAL COMPANY PLANTS

LOADED CAR SCALES

Colliery	Make	Capacity (Tons)	Platform			
			Live	Material	Covered	Length
Clinton	Fairbanks	150	Rail	Concrete	Yes	54
Gr. Slope	Fairbanks	150	Rail	Concrete	Yes	54
Marvine	Fairbanks	150	Rail	Concrete	No	54
P. Ridge	Fairbanks	150	Rail	Concrete	No	54
C. Brook	Fairbanks	150	Plat.	Wood	No	50
Olyphant	Fairbanks	150	Plat.	Wood	Yes	50
Powderly	Fairbanks	150	Plat.	Wood	Yes	50
Greenwood	Fairbanks	150	Plat.	Wood	Yes	50
Baltimore	Fairbanks	150	Plat.	Wood	Yes	50
Loree	Fairbanks	150	Plat.	Wood	Yes	50
Iaflin	Barker	73	Plat.	Wood	Yes	38

LIGHT CAR SCALES

Colliery	Make	Capacity (Tons)	Platform			
			Live	Material	Covered	Length
Clinton	Barker	46	Plat.	Wood	Yes	38
C. Brook	Fairbanks	150	Rail	Concrete	No	54
Powderly	Fairbanks	150	Rail	Concrete	No	54
G. Slope	Barker	99	Plat.	Wood	Yes	42
Olyphant	Barker	58	Plat.	Wood	Yes	42
Marvine	Fairbanks	150	Rail	Concrete	No	54
Greenwood	Barker	90	Plat.	Wood	Yes	50
Iaflin	Barker	66	Plat.	Wood	No	42
Pine Ridge	Fairbanks	150	Rail	Concrete	No	54
Baltimore	Barker	65	Plat.	Wood	Yes	44
Loree	Fairbanks	150	Rail	Concrete	No	54

Loree