

COAL OWNED BY Marion F. Byers (Everett F. Moore hasalien)
 Cleaned Out

NEW LOCATION.....

DRILL DEEPER.....

ABANDONMENT.....

abd Nov 49

COMPANY The Manufacturers Light & Heat Co.

ADDRESS 800 Union Trust Bldg. Pittsburgh Pa.

FARM Eugene Ebert (Joseph S. Dopler Ls.)

TRACT _____ ACRES 51 LEASE No. 26508

WELL (FARM) No. 1 SERIAL No. F13039

ELEVATION (SPIRIT LEVEL) 1348.98

QUADRANGLE Littleton

COUNTY Wetzel DISTRICT Proctor

ENGINEER Thomas F. Virgin E.L.

ENGINEER'S REGISTRATION No. 1503

FILE No. _____ DRAWING No. Y-13-872

DATE Aug. 14, 1953 SCALE 1" = 400'

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP

FILE No. Wet-98-Redrill

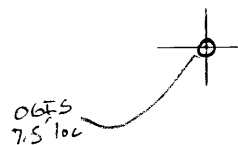
+ DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS. SCALE 1 TO 62,500. LATITUDE AND LONGITUDE LINES BEING REPRESENTED BY BORDER LINES AS SHOWN.

- DENOTES ONE INCH SPACES ON BORDER LINE OF ORIGINAL TRACING.

6-0 ~~98~~ (036)

LATITUDE

39° 42' 30"



LONGITUDE 80° 40'

LONGITUDE

7.5 OGIS topo location

7.5' loc	<u>0.52 S</u>	15' loc	<u>3.40 S</u>
	<u>0.39 W (calc.)</u>		<u>0.31</u>

Company _____

Farm _____

Quad Wileyville^{25'} Littleton NW

County Wetzel

District Proctor

WELL LOCATION MAP

File No. 103-98



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Ritchelton

WELL RECORD

Permit No. WET-98 Redrill

Oil or Gas Well Gas
(KIND)

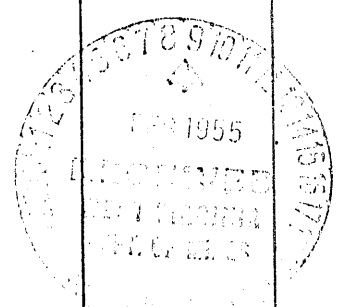
Company THE MANUFACTURERS LIGHT AND HEAT COMPANY
Address 800 Union Trust Building, Pgh., Penna.
Farm Eugene Ebert Acres 51
Location (waters) _____
Well No. 4289 Elev. 1348.98
District Proctor County Wetzel
The surface of tract is owned in fee by _____
Address _____
Mineral rights are owned by _____
Address _____
Drilling commenced May 23, 1953
Drilling completed September 30, 1954
Date Shot 9-30-54 From _____ To _____
With _____
Open Flow 4.0 /10ths Water in 3/8 Inch
/10ths Merc. in _____ Inch
Volume 6.972 Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water _____ feet _____ feet
Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10		416'7"	Size of
8 3/4		1606'5"	
6 3/8			Depth set
5 3/16		2151'8"	
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT 1060 FEET _____ INCHES
1155 FEET _____ INCHES FEET _____ INCHES
FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
✓ Top Maxon Sand			2160		Schlumberger	Measurement	
Gas			2174				
Bottom Maxon Sand			2182				
Cement			2186	2189	10 3/4" casing cemented with 150 bags cement no return		
Total Depth			2189		8 5/8" casing cemented with 350 bags cement no return		
✓ Coal			1060	1062			
✓ F. G. Coal			1155	1157	2 - 5 1/2" casing centralizers set at following depths: 1--790'; 2--2101'		
NOTE: Coal Record copied from original record							
					NOTE: 5" casing not cemented		



* COPY.
 WEST VIRGINIA DEPARTMENT OF MINES
 OIL AND GAS DIVISION

WELL RECORD

Permit No. Wet-98

Oil or Gas Well Gas
 (Kind)

Company Hathaway & Lewis
 Address Grantsville, W. Va.
 Farm Mary Redfox, et al (Doplen Mrs.) Acres 51
 Location (waters) Lynn Camp
 Well No. #1 Elev. _____
 District Proctor County Wetzel
 The surface of tract is owned in fee by _____
 Address _____
 Mineral rights are owned by _____
 Address _____
 Drilling commenced July 1, 1935
 Drilling completed _____
 Date shot _____ Depth of shot _____
 Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
 Volume _____ Cu. Ft.
 Rock Pressure _____ lbs. _____ hrs.
 Oil _____ bbls., 1st 24 hrs.
 Fresh water _____ feet _____ feet
 Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
18			
10			Size of
8 1/4			
6 5/8			Depth set
5 3/16		<u>2.162</u>	
3			Perf. top
2		<u>2.174</u>	Perf. bottom
Lines Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. FT. _____ Date _____
 COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
 _____ FEET _____ INCHES FEET _____ INCHES
 _____ FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil Gas or Water	Depth Found	Remarks
Clay Soil			1	20			
Conductor				15			
late Shell Sand			20	136			
ed Rock			136	152			
late Shells			152	245			
ed Rock			215	256			
ime Gritty			256	295			
ed Rock			295	300			
ime			300	315			
ed Rock			315	390			
ime Gritty			390	410			
ed Rock			410	420			
ime			420	461			
ed Rock			461	470			
ime & Slate			470	595			
ed Rock			595	607			
ime&Slate			607	658			
ed Rock			658	664			
ime & Slate			664	785			
ime			785	835			
late & Lime			835	958			
ime hard			958	978			
ed Rock			978	988			
nd			988	1055			
late			1055	1057			
ime			1057	1060			
oal			1060	1062			
late Block			1062	1065			
lrae			1065	1092			
late Shells			1092	1120			
ink Rock			1120	1123			
ate Shells			1123	1142			
ack Slate			1142	1155			
G. Coal			1155	1157			
ack Slate			1157	1160			
me			1160	1170			
ate "White			1170	1185			
me			1185	1205			
d Rock			1205	1234			
nd Hard			1234	1250			
ate			1250	1253			
nd Shell			1253	1261			

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate			1261	1295			
Red Rock			1295	1310			
Lime			1310	1382			
Grey Slate Shells			1382	1415			
Lime			1415	1425			
Slate White			1425	1432			
Slate Black			1432	1441			
Lime Shell			1441	1444			
Red Rock			1444	1454			
Lime			1454	1468			
Grey Slate			1468	1482			
Lime			1482	1491			
Slate			1491	1505			
Slate Block			1505	1515			
Sand			1515	1525			
Slate White			1525	1535			
Slate Block			1535	1542			
Grey Slate			1542	1557			
Lime			1557	1559			
Red Rock			1559	1577			
Lime			1577	1589			
Black Slate			1589	1596			
Sand			1596	1614			
Black Slate			1614	1630			
Grey Slate			1630	1645			
Lime Shell			1645	1648			
Red Rock			1648	1655			
B. O. Sand			1655	1683			
Slate Shells			1683	1695			
Lime			1695	1730			
Black Slate			1730	1740			
Sand			1740	1771			
Black Slate			1771	1782			
Sand			1782	1810			
Lime			1810	1825			
Slate Black			1825	1845			
Lime			1845	1886			
Slate Black			1886	1910			
Sand Shell			1910	1918			
Slate			1918	1971			
Sand			1971	1984			
Black Slate			1984	1998			
Lime			1998	2018			
Grey Slate shell			2018	2099			
Sand shell			2099	2107			
Slate			2107	2110			
Lime			2110	2119			
Grey Slate			2119	2125			
Lime			2125	2139			
Slate			2139				
Black Sand			2139	2159			
Sand			2159	2180			
Quit drilling in sand							

Date....., 19.....

APPROVED....., Owner

By.....

(Title)