



4.29 W
4.78 S

abd nov. 51

New Location X
 Drill Deeper
 Abandonment

Map Sheet 32 Square N11E8 FB 756 P 24

Company HOPE NATURAL GAS CO.
 Address CLARKSBURG, W.VA.
 Farm LEROY TAYLOR
 Tract _____ Acres 130 Lease No. 50063
 Well (Farm) No. _____ Serial No. 8843
 Elevation (Spirit Level) 1005
 Quadrangle MANNINGTON
 County WETZEL District GRANT
 Engineer W.M. Bowers
 Engineer's Registration No. 900
 File No. _____ Drawing No. _____
 Date Nov. 30, 1943 Scale 1" = 40 P

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

WELL LOCATION MAP
 FILE NO. WET-298

+ 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.

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
W E L L R E C O R D

Permit No. Wet 298
Mannington Quad.

Gas Well
CASING & TUBING

Company Hope Natural Gas Company
Address 445 West Main St., Clarksburg, W.Va.
Farm LeRoy Taylor Acres 130
Location
Well No 8843 Elev. 1005
District Grant Wetzel County

	8½	15	15
	6 5/8	178	178
	5 3/16	646	646
	2	670	670

Mineral
Commenced January 27, 1944
Completed Feb. 20, 1944
Open flow 62/10ths W in 1" FM
Volume 59,200 C.F.
Rock Pressure
Fresh Water 30'
No salt water recorded

Casing not cemented

Coal at 248' 24";
573' 48"; 667' ? "

Gravel	0	15	
Lime	15	20	
Slate	20	25	
Lime	25	30	
Red Rock	30	45	
Lime	45	50	
Shale	50	60	
Red Rock	60	65	
Shale	65	95	
Red Rock	95	105	
Shale	105	110	
Lime	110	120	
Red Rock	120	125	
Shale	125	130	
Lime	130	145	
Red Rock	145	150	
Lime	150	160	
Shale	160	173	
Lime	180	189	
Shale	189	200	
Red Rock	200	210	
Shale	210	220	
Lime	220	230	
Shale	230	248	
Coal	248	250	Show gas
Shale	250	255	
Lime	255	280	
Sand	280	295	
Shale	295	310	
Slate	310	335	
Shale	335	365	
Sand	365	395	
Lime	395	490	
Sand	490	495	
Shale	495	500	
Lime	500	505	
Shale	505	515	
Lime	515	570	
Shale	570	573	
Coal	573	577	Show gas
Lime	577	587	
Shale	587	610	
Lime	610	648	
PITTSBURGH COAL	667		Gas 668-670
TOTAL DEPTH		670	

1005
667
328

1005
667
335