



New Location
 Drill Deeper
 Abandonment

Company Lewis E. Reed
 Address Elizabeth, W. Va.
 Farm Earl Turner
 Tract _____ Acres 44 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 1050'
 Quadrangle Elizabeth WC
 County Wirt District Tucker
 Engineer Donald W. Morris
 Engineer's Registration No. 1653
 File No. _____ Drawing No. _____
 Date 5-10-50 Scale 1" = 300'

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

WELL LOCATION MAP
 FILE NO. WLR-292-1

+ 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.

6-6-0 - 80' Deep well

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

Permit No. Wir-292
Elizabeth Quad.

Gas Well
Casing & Tubing

Company	Louis Reed			13	871	none
Address	Elizabeth, W. Va.			10	1510	none
Farm	Tanner Acres 200			8-1/4	2424	
Location	Lee Creek			6-5/8	5470	
Well No. 1	Elev. 1068					
District	Tucker, County Wirt					167ft. of 5 1/2" casing
Surface	Earl Turner, Elizabeth, W. Va.					
Mineral	Godfrey L. Cabot, Inc.					light producer
	Chas., W. Va.					Casing cemented 6-5/8
Commenced	7/5/50					30' 10/1/50
Completed	3/15/51					
Date Shot	2/3/51 5770-5782					
Open Flow	4/10ths water in 2"					
Volume	134,000 c.f.					
Rock Pressure	1750 lbs., 48 hrs.					
Salt water	1590					
Mud	0	10	Slate	1240	1263	
Lime	10	12	Lime	1263	1310	
Red Rock	12	40	Slate & sand	1310	1370	
Slate	40	75	Lime	1370	1387	
Red Rock	75	100	Black slate	1387	1415	
Slate	100	189	Sand	1415	1510	
Red Rock	169	194				oil show 1449-1448
Slate & sand	194	217	Slate & shs.	1510	1562	
Red Rock	217	232	Sand & slate	1562	2135	
Slate	232	246	Lime	2135	2145	
Red Rock	246	276	Sand, slate & shs.	2145	2298	
Sand & slate	276	282	Lime	2298	2310	
Red Rock	282	288	Slate	2310	2316	
Sand & slate	288	320	Lime	2316	2372	
Red Rock	320	335	Slate & shs.	2372	2680	
Slate, sand & shell	335	407	Brown shale - <i>Coffee Sh.</i>	2680	2690	
Red Rock	407	426	Berea grit	2690	2692	
Slate & sand	426	481	Slate & shs.	2692	3925	
Red Rock	481	484	Brown shale	3925	4007	<i>Huron</i>
Sand	484	502	Slate & siltstone	4007	4300	
Red Rock	502	514				gas show 4102-4112
Sand	514	526	Brown shale	4300	4565	
Lime	526	531	Slate & shs.	4565	4665	
Red Rock	531	564	Brown shale	4665	4687	<i>JAVA</i>
Slate	564	596	White slate shale	4687	5095	<i>4</i>
Lime	596	599				gas show 4977-4987
Slate & shs	599	609	Gray shale	5095	5150	<i>Rhin</i>
Lime	609	626	Brown shale	5150	5470	
Slate & shs.	626	643				gas show 5322-5324
Red Rock	643	671	Lime - <i>Settling</i>	5470	5484	<i>CASH, S.</i>
Slate	671	688	Brown shale	5484	5580	<i>MDSX</i>
Red Rock	688	700				<i>W. Va.</i>
Sand	700	716				gas show 5520-5525
Red Rock	716	724	Coniferous lime	5580	5767	
Sand	724	734	Oriskany sand	5767	5855	
Slate	734	744	<i>Haldenberg</i> gas 5768-5770		5855	
Red Rock	744	772				<u>485</u>
Sand	772	793				
Red Rock	793	822				
Sand	822	839				
Red Rock	839	867				
Sand & slate	867	906				
Red Rock	906	915				
Slate & shs.	915	930				
Sand	930	937				
Black Slate	937	952				
Sand & slate	952	1100				
Red Rock	1100	1114				
Sand	1114	1139				
Red Rock	1139	1195				
Lime	1195	1215				
Red Rock	1215	1225				
Black lime	1225	1240				

V.D. - 2692
 H. - 3241
 J. - 4697
 A. - 4825
 R. - 5126
 C.S. - 5345
 M.SX - 5455
 W.R. - 5485
 G.W.S. - 5525
 MAR -

5580	5767
1068	1068
-4512	-4699