



ABD
5/40

W - 3.
S - 1.8

New Location X
 Drill Deeper
 Abandonment

Company Neely Oil Company
 Address St. Marys, W. Va.
 Farm Danser Heirs
 Tract _____ Acres 70 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 810
 Quadrangle West Union (N.W.)
 County Tyler District Union
 Engineer Parker E. Peters
 Engineer's Registration No. 485
 File No. _____ Drawing No. _____
 Date Dec. 19, 1939 Scale 1" = 30 Poles

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

WELL LOCATION MAP
 FILE NO. TYL-111

+ 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. Tyl-111
West Union N. W. Quad.

Dry Hole

Company Neely Oil & Gas Co.
Address St. Marys, W. Va.
Farm W. R. Danser ACRES 100
Location Stewart Run
Well No. 1 Elev. 810
District Union - Tyler County
Surface & Mineral W. R. Danser, Friendly, W. Va.
Commenced Jan. 12, 1940
Completed March 30, 1940
Open Flow -
Volume -
Rock Pressure -
Oil -
Water -

CASING & TUBING

13	16
10	310
8-1/4	815
6-5/8	1265
Coal at 365'	12"

Sand	wh s	85	115	W 95
Slate	wh s	115	315	
Red Rock	s	315	365	
✓ Coal		365	366	
Slate	wh	366	440	
Red Rock		440	485	
Slate		485	535	
Lime		535	565	
Sand		565	585	
Red Rock		585	600	
Lime		600	790	
Sand		790	815	
Slate - black		815	880	
Lime		880	900	
Slate		900	925	
Sand - white		925	1045	
Slate - white		1045	1065	
✓ Sand B.D.		1065	1110	
Slate		1110	1125	
✓ Salt Sand wh s		1125	1196	Water 1160
Slate		1196	1198	
✓ Salt Sand wh s		1198	1250	Water 1225
Slate		1250	1295	
✓ Sand - white wh s		1295	1380	
Slate - black		1380	1440	
✓ Sand wh s white hard		1440	1465	Show of Oil 1455
Slate - black		1465	1515	
✓ Big Lime - hard		1515	1562	
✓ Keener Sand - wh		1562	1585	
Slate - black		1585	1608	
✓ Sand B. I. wh hard		1608	1678	Total Depth

1515
810
705

1465
810
655