



New Location
 Drill Deeper
 Abandonment

Company GENERAL OIL CO.
 Address FARKERSBURG, W. VA.
 Farm CATH FOURNIER
 Tract _____ Acres 48 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 938
 Quadrangle NEW MARTINSVILLE
 County TYLER District LINCOLN
 Engineer B. F. RINEHART
 Engineer's Registration No. 648
 File No. _____ Drawing No. 779-LT
 Date Sept. 19, 1950 Scale 1 in. = 300 ft.

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

WELL LOCATION MAP
 FILE NO. JYL-189

+ 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 189
New Martinsville Quad.

Dry Hole
CASING & LOGGING

Company	General Oil Co. et al		
Address	215 Fourth St., Parkersburg, W.Va.		
Farm	Effie Lechien Acres 48	10	14
Location	Salt Lick Run	8 1/2	340
Well No.	1 Elev. 938	6 5/8	1101
District	Lincoln Tyler County		
Surface	Mrs. Effie Lechien, Pittsburgh, Pa. 8		
Mineral	Same		
Commenced	Oct. 31, 1950		
Completed	Dec. 14, 1950		
Open flow	6/10ths W in 1"		
Volume	30,000 C.F.		
Salt Water	1790' ; 1370' 1 1/2" blr. per hr.		

Red Rock		50
Lime Shell	H	60
Red Rock		60
Sand		125
Red Rock		135
Slate & Shells		160
Sand		180
Lime & Slate		200
Red Rock		240
Slate & Lime		280
Red Rock		305
Slate		330
Red Rock		370
Lime		375
Red Rock		390
Lime Shells		394
Red Rock		399
Lime		405
Red Rock		415
Lime & Slate		420
Slate Gray		455
Slate		520
Lime		550
Slate		557
Lime		575
Slate		598
Lime		650
Slate		680
Lime		685
Red Rock		696
Slate		790
Blue Shell		897
1st Cow Run Sand		932
Slate		960
Sand		1073
Slate		1095
Lime		1100
Slate & Shells		1135
Black Slate		1210
Slate & Shells		1220
Black Slate		1275
Slate		1300
Lime		1335
Salt Sand		1347
Shale		1453
Maxon Sand		1540
Slate		1600
Big Lime		1670
Keener Sand VH		1720
Broken Sand		1757
Big Injun Sand		1785

Good sand but nothing in it

Hole reduced at 1575

Gas 1786.

Still in sand but too much water to handle
Formations were hard from top to bottom

1540
938
- 607

1670
960
- 710

1785
938
+ 847

817

1540
938
- 602