

New Location

Drill Deeper

Abandonment

Company HANLON OIL CO.

Address HARRISVILLE, W. VA.

Farm FLOYD WAGNER

Tract _____ Acres 121 3/4 Lease No. _____

Well (Farm) No. 12 Serial No. _____

Elevation (Spirit Level) 937'

Quadrangle ST. MARYS EC

County PLEASANTS District LAFAYETTE

Engineer JOHN W. HAMILTON

Engineer's Registration No. 2274

File No. _____ Drawing No. _____

Date OCT. 21, 1958 Scale 1" = 30 POLES

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

WELL LOCATION MAP

FILE NO. Pleas-568

+ 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.



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 8

Quadrangle St. Marys

Permit No. Pleas-568

WELL RECORD

Oil or Gas Well Gas-oil
(KIND)

Company Hanlon Oil Company
Address Sistersville, W. Va.
Farm Elroy Wagner Acres 12 1/4
Location (waters) _____
Well No. 12 Elev. 937'
District Lafayette County Pleasants
The surface of tract is owned in fee by Floyd Wagner
Heirs Address Hebron, W. Va.
Mineral rights are owned by R. I. - Elroy Wagner
Heirs Address _____
Drilling commenced 12/22/58
Drilling completed 1/28/59
Date Shot 3/27/59 From 1855 To 1865
With 45 lbs. 100% Gelatin
Open Flow 1/10ths Water in one (1") Inch
1/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure 20 lbs. _____ hrs.
Oil 1 bbl. bbls., 1st 24 hrs.
WELL ACIDIZED No
WELL FRACTURED No.

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10	325	None	Size of
8 1/4	1135	None	
6 3/4			Depth set
5 3/16	1800	All	
3			Perf. top
2	1865	All	Perf. bottom
Liners Used			Perf. top
			Perf. bottom

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

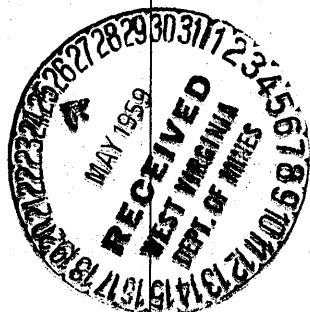
COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES

RESULT AFTER TREATMENT _____

ROCK PRESSURE AFTER TREATMENT _____

Fresh Water _____ Feet Salt Water _____ Feet

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
- Over -							



(over)

Shot

Formation	Color	Hard or Soft	Top 8	Bottom	Oil, Gas or Water	Depth Found	Remarks
HANLON OIL COMPANY							
RECORD OF REGULAR FORMATIONS							
OF ELROY WAGNER NO. 12							
BY CAMPBELL DRILLING COMPANY							
COMMENCED: 12-22-58						COMPLETED: 1-28-59	
	<u>TOP</u>	<u>BOTTOM</u>				<u>TOP</u>	<u>BOTTOM</u>
Red Rock	0	25		Slate		885	930
Grey Shale	20	50		Red Rock		930	960
Red Rock	50	75		Slate		960	1010
Grey Shale	75	95		Red Rock		1010	1020
Dk. Gr. Mud	95	100		Blue Shale		1020	1095
Red Rock	100	125		Black Slate		1095	1120
White Slate	125	150		Pink Rock		1120	1125
Red Rock	150	160		Grey Shale		1125	1150
Blue Slate	160	195		Sand		1150	1210
Sand	195	210		Grey Shale		1210	1280
Grey Shale	210	230		Lime		1280	1295
Red Rock	230	240		Slate		1295	1355
Grey Shale	240	260		Sand		1355	1400
Red Rock	260	280		Black Slate		1400	1430
Blue Slate	280	312		Sand		1430	1450
Red Rock	312	320		Grey Shale		1450	1525
Grey Shale	320	375		Sand		1525	1540
Red Rock	375	387		Slate		1540	1549
Grey Shale	387	450		Lime		1549	1560
Red Rock	450	470		Slate		1560	1590
Slate	470	510		Sand		1590	1615
Red Rock	510	550		Black Slate		1615	1705
Grey Shale	550	725		Sand		1705	1750
Red Rock	725	730		Lime		1750	1840
Slate	730	790		Keener Sand		1840	1863
Red Rock	790	810		Slate		1863	1865
Grey Shale	810	830		Injun Sand		1865	2000
Red Rock	830	845		Slate		2000	2003
Slate	845	870		Sand Squaw		2003	2008
Red Rock	870	885		Slate		2008	2040
				Total Depth			2040
Steel Line	Run at 1856. Show of gas from 1845 to 1856. Gas 1/10 water						
1" arifice.	Sand very soft at 1845.						
Break:	1862-1864						
Injun Sand:	Steel Line run 1947; Oil 1942 - 1947						
	Showed about 7 gal. oil when drilled.						
	Very little oil on balance of drilling.						
Filled with gravel and red clay from 2040 ft. to 1865 to shoot.							

Date February 10, 1959

APPROVED HANLON OIL COMPANY, Owner

By _____ Secretary
(Title)