

Company J. O. NAY

Address ROUTE 3 - PULLMAN, W. VA.

Farm RALPH C. & HAZEL WILSON

Tract _____ Acres 60 1/2 Lease No. _____

Well (Farm) No. 1 Serial No. _____

Elevation (Spirit Level) 975'

Quadrangle HOLBROOK (C)

County RITCHIE District UNION

Engineer JOHN W. HAMILTON

Engineer's Registration No. 2274

File No. _____ Drawing No. _____

Date OCT. 20, 1957 Scale 1" = 30 POLES

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

WELL LOCATION MAP
FILE NO. Rit - 1798-REVISED

+ 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.

6-6-132



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 10

Hallbrook

WELL RECORD

Permit No. Rit-1798

Oil or Gas Well Dry

(KIND)

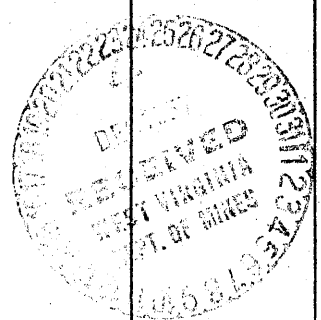
Company J.O. Nay
Address Pullman, W.Va.
Farm Ralph & Hazel Wilson Acres 140
Location (waters) Otterslide
Well No. 1 Elev. 775'
District Union County Ritchie
The surface of tract is owned in fee by Ralph & Hazel Wilson Address Berea, W.Va.
Mineral rights are owned by Ralph & Hazel Wilson & Lena Ehrett Address Berea, W.Va.
Drilling commenced Nov. 13, 1957
Drilling completed Dec. 19, 1957
Date Shot From To
With

Open Flow /10ths Water in Inch
/10ths Merc. in Inch
Volume Little Gas 1627 no test Cu. Ft.
Rock Pressure NO test lbs. hrs.
Oil bbls., 1st 24 hrs.
Fresh water 65 feet feet
Salt water 1240 Not Salty feet feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
13			
10			Size of
8 1/4	<u>298'</u>		
6 1/2	<u>1046'</u>		Depth set
5 3/16	<u>1763'</u>		
3			Perf. top
2			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

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay			0	7			
Sand Stone			7	22			
Red Rock			22	30			
Dark Lime			30	38			
Slate & Shells			38	74			
Red Rock			74	95			
Dark Lime			95	110			
Slate & Shells			110	170			
Sand			170	200			
Slate & Shells			200	215			
Red Rock			215	284			
Slate & Shells			284	325			
Red Rock			325	350			
Slate & Shells			350	390			
Red Rock			390	417			
Lime Shells			417	485			
Red Rock			485	495			
Slate & Lime			495	525			
Red Rock			525	646			
Stray Sand			646	656			
Slate & Lime			656	745			
Red Rock			745	798			
Slaty Lime			798	825			
Black Slate			825	860			
S. Little Dunkard			860	868			
Slate & Shells			868	892			
Sand			892	907			
Slate & Shells			907	925			
Red Rock			925	935			
B. Dunkard			935	970			
Lime			970	1004			
Slate Spalls			1004	1037			
Sand			1037	1077			
Slate & Shells			1077	1107			
Sand Stray			1107	1125			
Slate & Shells			1125	1176			
Salt Sand			1176	1193			
Slate & Shells			1193	1232			



Formation	Color	Hard or Soft	Top 10	Bottom	Oil, Gas or Water	Depth Found	Remarks
Salt Sand			I232	I309			
Dark Slate			I309	I365			
Salt Sand			I365	I407			
Black Slate			I407	I428			
Broken Sand			I428	I436			
Dark Slate			I436	I525			
Salt Sand			I525	I535			
Black Slate Shells			I535	I603			
Maxon Sand			I603	I637			
Dark Lime			I637	I659			
Slate			I659	I683			
Little Lime			I683	I692			
Soft Dark Slate			I692	I697			
Black Sand Hard			I697	I720			
Big Lime			I720	I798			
Keener Sand			I798	I802			
Injun Sand			I802	I868			
Slate			I868	I872			
			T.D. I872				

Date _____, 19__

APPROVED _____, Owner

By _____

(Title)