

New Location..
 Drill Deeper.....
 Abandonment.....

WSE Jac-904

9 NW (G-5)

Company B.H. Putnam (operator)
 Address Box 627, Marietta Ohio
 Farm Todd Milhoan
 Tract _____ Acres 132 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 934'
 Quadrangle Belleville - SW
 County Tackson District Grant
 Engineer Robert R. Anderson
by O. Meredith
 Engineer's Registration No. 296
 File No. _____ Drawing No. _____
 Date April 26, 55 Scale 1 in = 30 Poles

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

WELL LOCATION MAP
 FILE NO. JAC-893

+ 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 Neptune 255 Deep Well ✓



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Quadrangle Belleverille

WELL RECORD

Permit No. JAC - 984 893

corrected permit number

Oil or Gas Well Gas
(KIND)

Company B. H. Putnam, Operator
Address 512 Third Street, Marietta, Ohio
Farm Hodd Milhoan Acres 132
Location (waters) Ohio River
Well No. 1 Elev. 939
District Grant County Jackson
The surface of tract is owned in fee by Hodd Milhoan
Address _____
Mineral rights are owned by _____
Address Hodd Milhoan
Drilling commenced 4/27/55
Drilling completed 6/23/55
Date Shot 8/17/55 From 2258 To 2290
With 1000# Explosive "B"
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume 187,000 Cu. Ft.
Rock Pressure 160 lbs. One hrs.
Oil none bbls., 1st 24 hrs.
Fresh water none feet
Salt water none feet

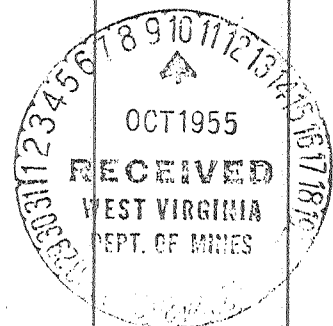
Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16	19	19	Kind of Packer
18	570		Gas Anchor
10	1105		Size of <u>8-inch</u>
8 1/4	1754	1754	Depth set
6 5/8	4465	465	Perf. top
5 3/16	2264	2264	Perf. bottom
3			Perf. top
2			Perf. bottom
Liners Used			

CASING CEMENTED 5-1/2" SIZE 465 No. Ft. 7-25-55 Date

COAL WAS ENCOUNTERED AT none FEET _____ INCHES
_____ FEET _____ INCHES
_____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
clay			0	10			
rock	red		10	20			
slate			20	55			
rock	red		55	83			
slate			83	101			
rock	red		101	175			
slate			175	190			
sand			190	208			
slate			208	218			
rock	red		218	290			
slate			290	330			
slate & shells			330	360			
sand			360	393			
slate			393	395			
sand	white		395	418			
slate			418	427			
rock	red		427	475			
snad	white		475	532			
slate			532	580			
rock	red		580	582			
slate			582	600			
sand			600	760			
slate 760			760	765			
sand	white		765	800			
rock	red		800	910			
slate & shells			910	948			
rock	red		948	980			
slate			980	990			
rock	red		990	1015			
slate & shells			1015	1054			
sand			1054	1090			
slate	black		1090	1095			
rock	pink		1095	1115			
slate			1115	1160			
sand		hard	1160	1230			
slate & shells			1230	1300			

4405
939
3466



Formation	Color	Hard or Soft	Top ^{4/}	Bottom	Oil, Gas or Water	Depth Found	Remarks
slate	black		1300	1320			
sand			1320	1375			
slate & shells			1375	1405			
sand			1405	1420			
slate & shells			1420	1665			
sand	white		1665	1750			
slate			1750	1775			
lime - <i>Big line</i>		hard	1775	1807			
slate & shells			1807	2000			
lime			2000	2069			
slate & shells			2069	2244			
shale	brown		2244	2259			
area sand			2259	2264			
slate & shells			2264	2900			
shale	gray		2900	2940			
shells & slate			2940	3387			
shale	brown -	441	3387	3490			
lime	gray		3490	3510			
slate & shells			3510	3517			
lime			3517	3547			
slate & shells			3547	3685			
shale	brown		3685	3885			
slate	white		3885	4195			
shale	brown		4195	4405			
Corniferous limestone		463	4405				
Plugged back to			2294				
			463				

Date October 7, 19 53
 APPROVED B. H. Putnam, Oper., Owner
 By B. H. Putnam Jr. Supt.
 (Title)