



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

Company SWADLEY OIL & GAS CO.  
 Address CLARKSBURG, W. VA.  
 Farm HUGH GARRETT  
 Tract \_\_\_\_\_ Acres 175 Lease No. \_\_\_\_\_  
 Well (Farm) No. 3 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 1315  
 Quadrangle CLARKSBURG SW  
 County HARRISON District CLARK  
 Engineer Donald W. Morris  
BY J. F. DEEM  
 Engineer's Registration No. 1653  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date MAY 20, 1955 Scale 1" = 400'

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

**WELL LOCATION MAP**  
 FILE NO. HAR-181

+ 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.

6-6 151



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION 4

Quadrangle Charlesburg  
Permit No. HAR-181

WELL RECORD

Oil or Gas Well Gas  
(KIND)

Company Woodbury Oil & Gas Co.  
Address Walker Hotel, Charlesburg, W. Va.  
Farm Walker, Garrett Acres 20 1/2  
Location (waters) Clark District  
Well No. 3 Elev. 1375'  
District Clark County Harrison  
The surface of tract is owned in fee by William H. Hunt  
Address Raymondville, W. Va.  
Mineral rights are owned by Walker, Garrett  
Address Raymondville, W. Va.  
Drilling commenced 5/24/55  
Drilling completed Aug. 28, 1955  
Date Shot None from None To None  
With None  
Open Flow 75/10ths Water in 1 inch Inch  
10ths Merc. in 1 inch Inch  
Volume 140,000 Cu. Ft.  
Rock Pressure 420 lbs. 24 hrs.  
Oil None bbls., 1st 24 hrs.  
Fresh water 2 1/2 feet feet  
Salt water None feet feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer <u>None</u>
13			
10 <u>207</u>	<u>207</u>	<u>None</u>	Size of <u>---</u>
8 1/4	<u>10 86</u>	<u>None</u>	
6%	<u>1401</u>	<u>1401</u>	Depth set <u>---</u>
5 3/16			
3			Perf. top <u>---</u>
2			Perf. bottom <u>---</u>
Liners Used			Perf. top <u>---</u>
			Perf. bottom <u>---</u>

CASING CEMENTED --- SIZE --- No. Ft. --- Date ---  
COAL WAS ENCOUNTERED AT None FEET --- INCHES  
--- FEET --- INCHES --- FEET --- INCHES  
--- FEET --- INCHES --- FEET --- INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate			0	14			
Lime			14	30			
Slate			30	35			
Slate	Black		35	45			
broken lime			45	58			
Sand			58	85			
slate			85	110			
broken sand			110	120			
slate + lime			120	148			
red rock			148	210			
lime			210	230			
red rock			230	275			
lime			275	280			
slate + shells			280	370			
lime			370	378			
red rock			378	390			
lime			390	403			
slate + shells		Hard	403	419			
sand			419	461			
slate + shells	dark		461	520			
lime			520	608			
slate			608	610			
lime		hard	610	662			
slate + shells			662	695			
lime		gritty	695	730			



reduced hole at 207

2 1/2 bbls water  
blabber gas  
419

blabber gas  
525

Formation	Color	Hard or Soft	Top 4	Bottom	Oil, Gas or Water	Depth Found	Remarks
slate			730	735			
1st salt		soft	735	808			blubber gas 752
slate		hard	808	810			
lime			810	840			
slate & shells			840	871			some water
2nd salt			871	915			871-874
slate & shells			915	940			
3rd salt			940	1118			
slate & shells			1118	1162			water 1107
lime			1162	1190			
Red rock			1190	1227			
lime			1227	1300			
red rock			1300	1346			
lith. lime			1346	1365			
slate			1365	1370			
lime & shell			1370	1396			
lime			1396	1448			
lime sand			1448	1478			
lime sand			1478	1555			
red rock			1555	1622			
lime			1622	1654			
broken lime			1654	1767			
black lime			1767	1861			
sand		hard	1861	1875			
slate & shells		hard	1875	1895			
lime grit			1895	1913	trace of	1898	
slate			1913	1945			
50 ft sand			1945	1979	gas	1904	
slate			1979	1989			
10 ft sand			1989	2020			
slate			2020	2039			
stony grit on			2039	2060			
slate & shells			2060	2080			
red rock			2080	2100			
black sand			2100	2119			
rock	pink		2119	2121			
Galena sand			2121	2198			
slate & sand		broken up	2198	2275			
1st sand			2275	2295	gas	2350	
slate & shell			2295	2356		44 W 3/4	
5th sand			2356	2393	gas	92/10 W 3/4	
Dark lime			2393	2396			
sand			2396	2416			
slate			2416	2444			
lime below		hard	2444	2442			
slate & shells			2442	2441			
slate			2441	2447			
lithy lime		hard	2447	3006	gas	20 W 3/4	
slate			3006	3011			
lithy lime			3011	3080			
Speckly sand			3080	3095	gas	75/10 W line	
slate & shells			3095	3120			

Date November 19, 1955  
 APPROVED Donald W. Clark, Owner  
 By F. D. Woodard Sr. (Title)