

Latitude 39° 20'

Longitude 80° 25'

REYNOLDS

GAWTHORN

HUGH GARRETT  
175A

U. S. ROUTE 50

NO. 2 ELEV. 1280  
N 17° 05' E  
910'  
N 68° 05' W  
1386'

H.N.G. NO. 7920

*Handwritten notes:*  
2.50 S  
1.84 W

CLARKSBURG  
CONC. MON.  
S 25° 30' W 131'  
STAKE

S 37° 00' W  
487'  
POST  
S 89° 15' W  
STAKE 765'

MOORE

S 73° 15' W  
77 1/8 P  
POP. STR.

S 62° 48' W  
30 1/8 P  
D.W.



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. 2 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 1280  
 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 MARCH 29, 1955 Scale 1" = 40 P

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

WELL LOCATION MAP  
FILE NO. HAR-180

+ 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.



3.55 S. 39°20'  
0.85 W. 90°25'

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

WELL RECORD

SW. 6 Lockwood  
Quadrangle

Permit No. HAR-180

Oil or Gas Well gas  
(KIND)

Company Woodley Oil & Gas Co.  
 Address Waldo Hill, Clarksburg, W. Va.  
 Farm Hugh Garrett Acres 17.5  
 Location (waters) \_\_\_\_\_  
 Well No. 2 Elev. 1280'  
 District Clark County Wagner  
 The surface of tract is owned in fee by Hugh Garrett  
 Address Raymondville, W. Va.  
 Mineral rights are owned by Hugh Garrett  
 Address Raymondville, W. Va.  
 Drilling commenced 4-3-55  
 Drilling completed 5-8-55  
 Date Shot \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
 With \_\_\_\_\_  
 Open Flow 164 /10ths Water in \_\_\_\_\_ Inch  
 \_\_\_\_\_ /10ths Merc. in \_\_\_\_\_ Inch  
 Volume 476,640 Cu. Ft.  
 Rock Pressure 440 lbs. 10 hrs.  
 Oil None bbls., 1st 24 hrs.  
 Fresh water None feet \_\_\_\_\_ feet  
 Salt water None feet \_\_\_\_\_ feet

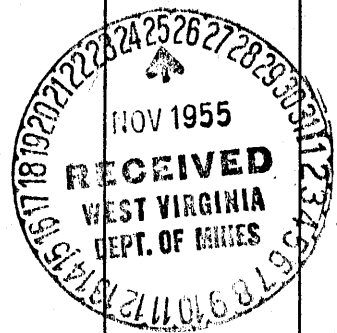
Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer <u>Wood</u>
13			
10	<u>250</u>	<u>250</u>	Size of _____
8 1/4			
6 3/4	<u>1109</u>	<u>1109</u>	Depth set _____
5 3/16			
3			Perf. top _____
2			Perf. bottom _____
Liners Used			Perf. top _____
			Perf. bottom _____

CASING CEMENTED Yes SIZE \_\_\_\_\_ No. Ft. \_\_\_\_\_ Date \_\_\_\_\_

COAL WAS ENCOUNTERED AT Yes 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		0	11			
lime		soft	11	45			
sand			45	55			
slate			55	84			
sand			84	120			
slate			120	183			
lime			183	210			
slate			210	228			
Red rock			228	242			
lime			242	275			
slate & shells			275	283			
lime			283	315			
Red rock			315	322			
lime			322	345			
Red rock			345	400			
lime			400	419			
slate			419	483			
lime		soft	483	595			
slate			595	615			
lime		very hard	615	643			
Red rock			643	672			
lime			672	703			

See 314.



Formation	Color	Hard or Soft	Top $\downarrow$	Bottom	Oil, Gas or Water	Depth Found	Remarks
slate			703	715			
W Salt sand			715	797			
slate			797	802			
lime			802	833			
later shells			833	855			
W Salt sand			855	902			
later shells			902	927			
W Salt sand			927	1104			
later shells			1104	1157			
lime			1157	1179			
shale			1179	1215			
lime			1215	1283			
shale			1283	1340			
the lime 311			1340	1358			
late			1358	1370			
and shells			1370	1387			
late			1387	1387			
of lime			1387	1408			
of Dupont sand			1408	1421	gas	1419	

Date Nov 23, 1925

APPROVED W. H. ... Co., Owner

By W. H. ... (Title)