



No Coal  
 Surface: Gilbert Shouldis  
 Walton, W. Va.

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

Map 70 S57 W46

Company South Penn Natural Gas Co  
 Address Parkersburg, W. Va.  
 Farm James Harless  
 Tract \_\_\_\_\_ Acres 38 Lease No. 56990  
 Well (Farm) No. 1 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 972.20  
 Quadrangle Walton  
 County Roane District Walton  
 Engineer A. C. Killent  
 Engineer's Registration No. 2534  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date March 26, 1958 Scale 1" = 400'

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

WELL LOCATION MAP  
 FILE NO. ROA-1026-A

+ 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.

(196)



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION

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Walter Good  
1026-A

WELL RECORD

Permit No. 1026-A

Oil or Gas Well X (KIND)

Company SOUTH PENN NATURAL GAS COMPANY  
Address P.O. Box 1280, Parkersburg, W. Va.  
Farm James Harless Acres 38  
Location (waters) Rock Creek  
Well No. 1 Elev. 972.20  
District Walton County Roane  
The surface of tract is owned in fee by Gilbert Shouldis  
Walton Address W. Va.  
Mineral rights are owned by James Harless  
Address Walton, W. Va.  
Drilling commenced Feb. 11, 1907  
Drilling completed May 23, 1907  
Date Shot 3 Times in Big Injun Sand  
With 30 Qts. - 50 Qts. - 60 Qts.

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			<u>None</u>
18			
10	<u>375'</u>	<u>None</u>	Size of
8 1/4	<u>877'</u>	<u>None</u>	
6 3/8	<u>1860'</u>	<u>1860'</u>	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

Open Flow /10ths Water in \_\_\_\_\_ Inch  
/10ths Merc. in \_\_\_\_\_ Inch  
Volume \_\_\_\_\_ Cu. Ft.  
Rock Pressure \_\_\_\_\_ lbs. \_\_\_\_\_ hrs.  
Oil 8 bbls., 1st 24 hrs.  
Fresh water --- feet \_\_\_\_\_ feet  
Salt water \_\_\_\_\_ feet \_\_\_\_\_ feet

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
Wood Conductor				16			
Sand			170	280			
Slate and Lime			280	380			
Red Rock			380	675			
Slate and Lime			675	720			
Little Dunkard			720	740			
Sandy Lime			740	950			
Lime			950	1090			
Gas Sand			1090	1150			
Black Slate			1150	1335			
1st Salt Sand			1335	1355			
Lime			1355	1455			
2nd Salt Sand			1455	1495			
Lime and Sand			1495	1565			
Sand			1565	1749			
Slate			1749	1755			
Maxon Sand			1755	1820			
Little Lime			1820	1850			
Big Lime			1850	1967			
Keener Sand			1967	1990			
Gritty Lime			1990	2000	Oil	1980-1985	
Big Injun			2000	2065	Gas Oil	2000-2004 2041-2060	
TOTAL DEPTH				2065			



