

Company PITTSBURGH E. W.VA. GAS CO.

Address CLARKSBURG, W.VA.

Farm ROB'T M. SMALLWOOD

Tract _____ Acres 12 Lease No. 21851

Well (Farm) No. ONE Serial No. 6084

Elevation (Spirit Level) 1323'

Quadrangle FAIRMONT S.W. 24 Rosen 75'

County TAYLOR District BOOTH'S CREEK

Engineer Kenneth B. Moore

Engineer's Registration No. 764

File No. VOL. D-32 P.133 Drawing No. _____

Date SEPT. 26, 1950 Scale SCALE 1" = 200'

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

WELL LOCATION MAP

FILE NO. JAY-30-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.



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STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

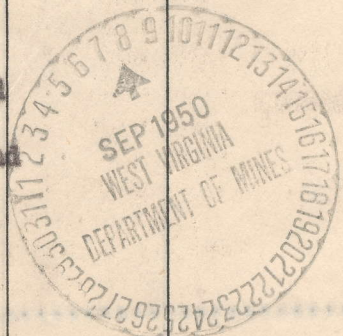
Permit No. 30A Well Purchased from Conest Oil & Gas Company. Oil or Gas Well "GAS"
(KIND)

Company Pittsburgh & West Va Gas Company.
Address Clarksburg, West Va.
Farm Robert M. Smallwood Acres 1 1/2
Location (waters) Fairmont S/W. 2-1
Well No. 6084 Elev. 1323
District Booths Creek County Taylor
The surface of tract is owned in fee by Flora Shingleton
R.F.D.#3 Address Bridgeport, W. Va.
Mineral rights are owned by S. A. Shingleton
Bridgeport Bank. Address Bridgeport, W. Va.
January 18, 1917
Drilling commenced February 5th, 1917
Drilling completed _____
Date Shot _____ From _____ To _____
With _____
Open Flow _____ /10ths Water in _____ Inch
_____ /10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water _____ feet _____ feet
Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10			Size of
8 1/4	707'	707'	
6 5/8	1127'	1127'	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
COAL WAS ENCOUNTERED AT 507 FEET 72 INCHES
525 FEET 72 INCHES FEET INCHES
FEET INCHES FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Un-recorded Sand			0	100			
Un-recorded Sand			100	115			
Un-recorded Sand			115	120			
Un-recorded Sand			120	154			
Un-recorded Sand			154	170			
Un-recorded Sand			170	188			
Un-recorded Sand			188	205			
Un-recorded Sand			205	275			
Un-recorded Sand			275	355			
Un-recorded Sand			355	412			
Un-recorded Sand			412	462			
Un-recorded Sand			462	507			
Un-recorded Coal			507	513			
Un-recorded Coal			513	525			
Un-recorded Coal			525	531			
Un-recorded Sandy Lime			531	669			
Un-recorded Sand			669	695			
Un-recorded Sand			695	718			
Un-recorded Sand			718	968			
Un-recorded Sand			968	1005			
Un-recorded Little Lime			1005	1045			
Un-recorded Little Lime			1045	1054			
Un-recorded Big Lime			1054	1118			
Un-recorded Big Injun			1118	1209			
Un-recorded Fifty Foot Sand			1209	1292			
Un-recorded Thirty Foot Sand			1292	1681			
Un-recorded Sand			1681	1762	Gas	1751'	
Un-recorded Sand			1762	1766			
Un-recorded Sand			1766	1790			
Un-recorded Sand			1790	1798			
Un-recorded Sand			1798	1812			
Un-recorded Sand			1812	1872			
Un-recorded Sand			1872	1880			
Un-recorded Sand			1880	1882			
Un-recorded Sand			1882	1895			
Un-recorded Sand			1895	1967			
Un-recorded Sand			1967	1975			
Un-recorded Sand			1975	2099			
5th. Sand			2099	2146	Gas	2124'	



(Over)

FEB 23 1951

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Un-recorded			2146	2214			
Byard Sand			2214	2261	Gas	2225-2230'	
Un-recorded			2261	2274			
Total depth.....				2274			

DEPARTMENT OF MINES

August 29, 1950

Date _____, 19

PITTSBURGH & WEST VA GAS COMPANY.

APPROVED

Owner

By W. M. Masten (Title)



FORMATIONS #

FORM: O 32-5170

6084 Robert M. Smallwood

NAME	TOP	BOTTOM	OIL	GAS	WATER	REMARKS
Conductor	10					
Sand	100	115				
Sand	120	124				
Sand	170	188				
Sand	205	275				
Sand	355	412				
Sand	462	507				
Coal	507	513	✓			
Coal	525	531	✓			
Sandy Limestone	531	669				
Sand	695	718				
Sand	768	1005				
Little Limestone	1045	1054				
Big Limestone	1118	1209				
Big Sand	1209	1292				
Warty Root Sand	1681	1762		1751		
Warty Root "	1766	1790				
Sand	1798	1812				
Sand	1872	1880				
Sand	1882	1895				
Sand	1969	1975				
Warty Root	2099	2140		2124		
Clay	2214	2261		2225-2230		
Hard Dept	2274					