

New Location
 Drill Deeper
 Abandonment

Company PITTSBURGH E. W. VA. GAS CO.
 Address CLARKSBURG, W. VA.
 Farm W. M. PARLETT
 Tract Acres 397 Lease No. 8356
 Well (Farm) No. 163 Serial No. 7072
 Elevation (Spirit Level) AS SHOWN
 Quadrangle BURNSVILLE N.W. 4E
BURNSVILLE S.W. 2E
 County BRAXTON District SALTLICK
 Engineer Kenneth B. Moore
 Engineer's Registration No. _____
 File No. V-158 P 41 Drawing No. _____
 Date MAY 21, 1948 Scale 1"=1000'

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

WELL LOCATION MAP
 FILE NO. BRAX-68-A-#4279
BRAX-70-A-#7072

+ 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.



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

201

WELL RECORD

"GAS"

Permit No. 68-A

Oil or Gas Well _____
(KIND)

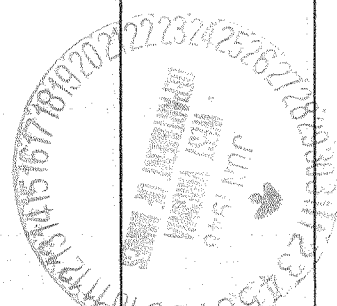
Company Pittsburgh & West Va Gas Company.
 Address Clarksburg, West Va.
 Farm W. M. Parlett Acres 397
 Location (waters) Burnsville S/W. 2-2
 Well No. 4279 Elev. 818'
 District Salt Lick County Braxton
 The surface of tract is owned in fee by A. B. Mink
S. T. M. Riffle Address Parkersburg, W. Va.
 Mineral rights are owned by Edward L. Parlett et al.
517 Munsey Bldg. Address Baltimore, Md.
 Drilling commenced October 26th, 1914
 Drilling completed January 6th, 1915
 Date Shot _____ From _____ To _____
 With _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
13	20'	20'	
10	183'	183'	Size of
8 1/4	823'	823'	
6 5/8	1670'	1670'	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 _____ bbls., 1st 24 hrs.
 Fresh water _____ feet _____ feet
 Salt water _____ feet _____ feet

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
 COAL WAS ENCOUNTERED AT 300 FEET 48 INCHES
570 FEET 108 INCHES FEET INCHES
 FEET INCHES FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay			0	18			
Red Rock			18	105			
Lime			105	160			
Red Rock			160	175			
Lime			175	275			
Slate			275	300			
Coal			300	304			
Sand			304	322			
Slate			322	350			
Lime			350	380			
Slate			380	410			
Lime			410	430			
Sand			430	555			
Lime			555	570			
Coal			570	579			
Sand			579	596			
Slate			596	600			
Sand			600	660			
Slate			660	665			
Sand			665	735			
Lime			735	745			
Sand			745	855			
Lime			855	870			
Slate			870	1080			
Sand			1080	1130			
Slate			1130	1180			
Sand			1180	1255			
Slate			1255	1300			
Lime			1300	1330			
Sand			1330	1370			
Lime			1370	1380			
Sand			1380	1450			
Red Rock			1450	1490			
Slate			1490	1550			
Big Line			1550	1660			
Big Injun			1660	1800			
Slate			1800	1910			
Lime			1910	1935			
Slate			1935	2120			



Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Line			2120	2148			
Stray Sand			2148	2166			
Slate			2166	2170			
Gordon Sand			2170	2185	Gas Gordon Sand.		
Slate			2185	2200			
Sand			2200	2206			
Slate			2206	2310			
5th. Sand			2310	2316			
Line			2316	2360			
Slate			2360	2640			
Slate&Shells			2640	2800			
Total Depth.....				2800			
Well previously plugged to 2220 feet.							
Lead plug..... 2220 "							

Date April 19th, 1948

19

PITTSBURGH & WEST VA GAS COMPANY.

APPROVED

Owner

By

W. G. M. M. M. M. M.

(Title)

no log

007 68 A

DEPARTMENT OF MINES
and GEOLOGICAL SURVEY

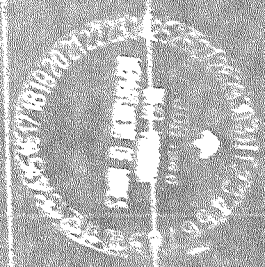
WELL RECORD

007 68 A

Owner: Edwards & Mer. Co. Inc.
 Location (owner): Burnsville 5/4, 2-2
 Well No.: 1079
 Drilled: Salt Hole
 Drilled by: Edwards & Mer. Co. Inc.
 Drilling completed: January 6th, 1915
 Date shut: From To
 With: 1 1/2" Water in
 Open flow: 1/8" Salt in
 Volume: 0.75
 Rock pressure: 0
 Oil: 0
 Fresh water: 0
 Salt water: 0

Depth in feet	Kind of rock	Kind of water	Pressure
0			
25			
50			
75			
100			
125			
150			
175			
200			
225			
250			
275			
300			
325			
350			
375			
400			
425			
450			
475			
500			
525			
550			
575			
600			
625			
650			
675			
700			
725			
750			
775			
800			
825			
850			
875			
900			
925			
950			
975			
1000			
1025			
1050			
1075			
1100			
1125			
1150			
1175			
1200			
1225			
1250			
1275			
1300			
1325			
1350			
1375			
1400			
1425			
1450			
1475			
1500			
1525			
1550			
1575			
1600			
1625			
1650			
1675			
1700			
1725			
1750			
1775			
1800			
1825			
1850			
1875			
1900			
1925			
1950			
1975			
2000			
2025			
2050			
2075			
2100			
2125			
2150			
2175			
2200			
2225			
2250			
2275			
2300			
2325			
2350			
2375			
2400			
2425			
2450			
2475			
2500			

Formation	Color	Kind of Salt	To	Bottom	Oil or Gas in Well	Water	Remarks
Clay			0	12			
Red Rock			18	115			
Shale			165	185			
Red Rock			160	195			
Shale			175	205			
Sand			205	215			
Sand			215	225			
Sand			225	235			
Sand			235	245			
Sand			245	255			
Sand			255	265			
Sand			265	275			
Sand			275	285			
Sand			285	295			
Sand			295	305			
Sand			305	315			
Sand			315	325			
Sand			325	335			
Sand			335	345			
Sand			345	355			
Sand			355	365			
Sand			365	375			
Sand			375	385			
Sand			385	395			
Sand			395	405			
Sand			405	415			
Sand			415	425			
Sand			425	435			
Sand			435	445			
Sand			445	455			
Sand			455	465			
Sand			465	475			
Sand			475	485			
Sand			485	495			
Sand			495	505			
Sand			505	515			
Sand			515	525			
Sand			525	535			
Sand			535	545			
Sand			545	555			
Sand			555	565			
Sand			565	575			
Sand			575	585			
Sand			585	595			
Sand			595	605			
Sand			605	615			
Sand			615	625			
Sand			625	635			
Sand			635	645			
Sand			645	655			
Sand			655	665			
Sand			665	675			
Sand			675	685			
Sand			685	695			
Sand			695	705			
Sand			705	715			
Sand			715	725			
Sand			725	735			
Sand			735	745			
Sand			745	755			
Sand			755	765			
Sand			765	775			
Sand			775	785			
Sand			785	795			
Sand			795	805			
Sand			805	815			
Sand			815	825			
Sand			825	835			
Sand			835	845			
Sand			845	855			
Sand			855	865			
Sand			865	875			
Sand			875	885			
Sand			885	895			
Sand			895	905			
Sand			905	915			
Sand			915	925			
Sand			925	935			
Sand			935	945			
Sand			945	955			
Sand			955	965			
Sand			965	975			
Sand			975	985			
Sand			985	995			
Sand			995	1000			
Sand			1000	1010			
Sand			1010	1020			
Sand			1020	1030			
Sand			1030	1040			
Sand			1040	1050			
Sand			1050	1060			
Sand			1060	1070			
Sand			1070	1080			
Sand			1080	1090			
Sand			1090	1100			
Sand			1100	1110			
Sand			1110	1120			
Sand			1120	1130			
Sand			1130	1140			
Sand			1140	1150			
Sand			1150	1160			
Sand			1160	1170			
Sand			1170	1180			
Sand			1180	1190			
Sand			1190	1200			
Sand			1200	1210			
Sand			1210	1220			
Sand			1220	1230			
Sand			1230	1240			
Sand			1240	1250			
Sand			1250	1260			
Sand			1260	1270			
Sand			1270	1280			
Sand			1280	1290			
Sand			1290	1300			
Sand			1300	1310			
Sand			1310	1320			
Sand			1320	1330			
Sand			1330	1340			
Sand			1340	1350			
Sand			1350	1360			
Sand			1360	1370			
Sand			1370	1380			
Sand			1380	1390			
Sand			1390	1400			
Sand			1400	1410			
Sand			1410	1420			
Sand			1420	1430			
Sand			1430	1440			
Sand			1440	1450			
Sand			1450	1460			
Sand			1460	1470			
Sand			1470	1480			
Sand			1480	1490			
Sand			1490	1500			
Sand			1500	1510			
Sand			1510	1520			
Sand			1520	1530			
Sand			1530	1540			
Sand			1540	1550			
Sand			1550	1560			
Sand			1560	1570			
Sand			1570	1580			
Sand			1580	1590			
Sand			1590	1600			
Sand			1600	1610			
Sand			1610	1620			
Sand			1620	1630			
Sand			1630	1640			
Sand			1640	1650			
Sand			1650	1660			
Sand			1660	1670			
Sand			1670	1680			
Sand			1680	1690			
Sand			1690	1700			
Sand			1700	1710			
Sand			1710	1720			
Sand			1720	1730			
Sand			1730	1740			
Sand			1740	1750			
Sand			1750	1760			
Sand			1760	1770			
Sand			1770	1780			
Sand			1780	1790			
Sand			1790	1800			
Sand			1800	1810			
Sand			1810	1820			
Sand			1820	1830			
Sand			1830	1840			
Sand			1840	1850			
Sand			1850	1860			
Sand			1860	1870			
Sand			1870	1880			
Sand			1880	1890			
Sand			1890	1900			
Sand			1900	1910			
Sand			1910	1920			
Sand			1920	1930			
Sand			1930	1940			
Sand			1940	1950			
Sand			1950	1960			
Sand			1960	1970			
Sand			1970	1980			
Sand			1980	1990			
Sand			1990	2000			



(over)

The Philadelphia Company of West Virginia

Record of Well No. 4279 Located on W. L. Barlett Farm Aug. 4, 14. 19
 Salt Dick District Braxton County West, Va. State
 Division "10" District No. 13 Drilled under Well Order
 Rig built by John Craig Began September 28 1914 Completed 10/2nd, 14 19
 Well drilled by W.M. Barnhart Began Oct. 26th 1914 Completed Jan. 6th, 14 15 19
 Depth of Well 2220 feet. Size of Hole 6-5/8" Producing Gas

Elev: 818

CASED WITH

REMARKS

AMOUNT	SIZE	KIND
18'	12"	Wood
20'	15"	Casing
183'	10"	"
823'	8 1/2"	"
1525'	6-5/8"	"

well in 20'
 Pulled 183'
 Pulled 823'
 Pulled 1525'
 well in 292'

COAL VEINS

FORMATIONS

NAME	TOP	BOTTOM	OIL	GAS	WATER	REMARKS
Big Lime	1580	1540				
Big Injun	1660	1600				
Gordon Steay	2148	2166				
Gordon Sand	2170	2185				
Fifth Sand	2310	2316				showed some gas " " all

open flow test of well
 after cleaning out
 of 10 water thro' 2" opw 232 Mex

Approved 9-9-14 to 9-9-16

Prill	2800-2220
Agassiz	2220-2460
Condit	2460-2640
Harvey	2640-2800
Condit	1700-1690
Agassiz	1690-850
Condit	850-609
Harvey	609-550
Condit	550-334
Harvey	334-250
Condit	250-5'

Drilled under Well Order 1179, 1915

FIRST PRESSURE TEST IN 6 5/8" CASING

REMARKS

30 Sec.	0	lbs.
1 Min.	5	"
2 "	10	"
5 "	3/15 4/20 5/25	"
10 "	50	"
20 "	70	"
30 "		"

Rock Pressure 7.30 " in

Taken April 18 1914

By J. W. Lemley

WELL TUBED AND PACKED Jan 6 1915.

2160 ft 3' above Packer
50 " 3" Below "
6 7/8 x 3' anchor Packer

2250 ft Pull
1100 x 3/4

FIRST PRESSURE TEST IN _____ TUBING

REMARKS

30 Sec.	lbs.
1 Min.	"
2 "	"
5 "	"
10 "	"
15 "	"
30 "	"

Rock Pressure " in

Taken 19

By

MATERIAL FOR THIS WELL RECEIVED FROM FOLLOWING SOURCES:

Old Rig Lumber " Ryan 70 11
" " Lumber " " "
" " Lumber " " "
A756 Rig Lumber " Cairns & Sully 20 00

W. M. Parlett #4279

FORMATIONS

NAME	TOP	BOTTOM	OIL	GAS	WATER	REMARKS
Conductor	00	18				
Red Rock	18	103				
Lime	105	150				
Red Rock	150	175				
Lime	175	275				
Slate	275	300				
Coal, Bakerstown	300	304				
Sand	304	322				
Slate	322	350				
Lime	350	380				
Slate	380	410				
Lime	410	430				
Sand	430	555				
Lime	555	570				
Coal, upper Kittang	570	579				
Sand	579	596				
Slate	596	600				
Sand	600	660				
Slate	660	665				
Sand	665	735				
Lime	735	743				
Sand	743	835				
Lime	835	870				
Slate	870	1060				
Sand	1060	1130				
Slate	1130	1180				
Sand	1180	1265				
Slate	1265	1300				
Lime	1300	1350				
Sand	1350	1370				
Lime	1370	1380				
Sand	1380	1430				
Red Rock	1430	1430				
Slate	1490	1560				
Big Lime	1560	1580				
Big Injun	1580	1600				
Slate	1600	1910				
Lime	1910	1925				
Slate	1925	2120				
Lime	2120	2148				
Stray Sand	2148	2186				
Slate	2186	2170				
Gordon sand	2170	2185		Gas		
Slate	2185	2200				
Sand	2200	2206				
Slate	2206	2310				present total depth, lead plug at 2220
Fifth Sand	2310	2316		oil		
Lime	2316	2630				
Slate	2630	2640				
Slate & Shells	2640	2800				total depth previously