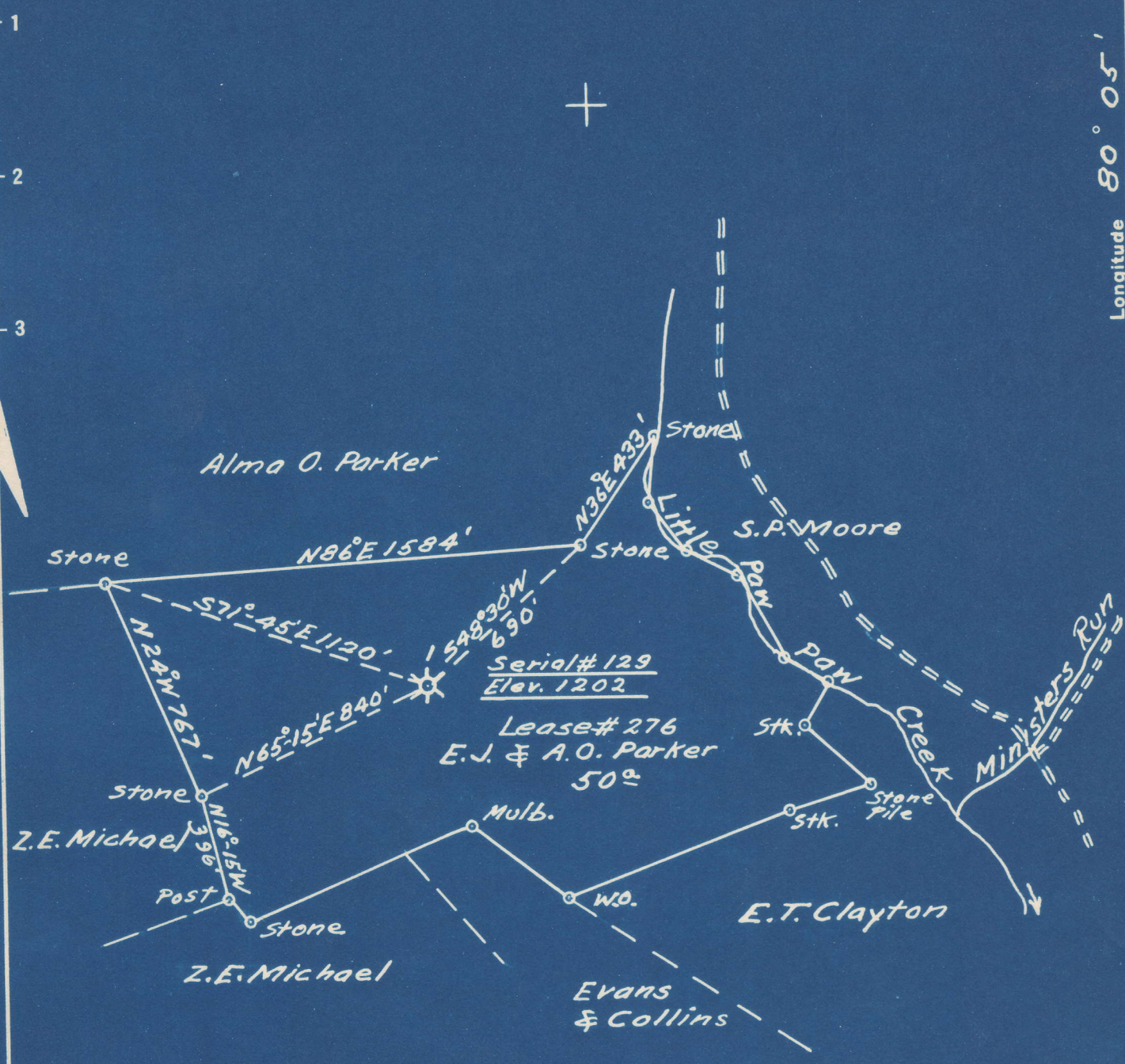


Latitude 39° 35'

Longitude 80° 05'



New Location
 Drill Deeper
 Abandonment

1.75 S
 3.53 W

S 1.76
 W 3.58

Company Owens, Illinois Glass Co. Gas Dept.
 Address Box 4158 Charleston 4 W. Va.
 Farm A.O. & E.J. Parker
 Tract _____ Acres 50 Lease No. 276
 Well (Farm) No. 1 Serial No. 129
 Elevation (Spirit Level) 1202
 Quadrangle Blacksville 8 S 1.77" W 3.63"
 County Marion District Paw Paw
 Engineer T.S. Flournoy
 Engineer's Registration No. 269 SC
 File No. _____ Drawing No. _____
 Date June 2, 1950 Scale 1" = 500'

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

WELL LOCATION MAP
 FILE NO. MAR-662-A-129

+ 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.

N. J. PARKER NO. 1 (129) WELL.

662A

Pawpaw District, Marion County, W. Va.
 By Owens-Illinois Glass Co. Gas Dept., Box 4158, Charleston, 4, W. Va.
 Abandoned under permit Mar-.....-A?
 On 50 acres.
 Elevation, 1202' L.
~~Minimum~~ owned by Consolidation Coal Co., Fairmont, W. Va., and minerals
 by Mrs. Roland M. Wadsworth, Administratrix, Fleming Ave., Edgemont,
 Fairmont, W. Va.
 Drilling commenced April 4, 1929; completed June 5, 1929.
 Volume, 149,000 cu. ft.
 Rock pressure, 80 lbs. in 48 hrs.
 16" casing, 12'; 10", 570'; 8", 1321' (pulled); 6", 1841'; 3" tubing,
 1978'.
 Anchor packer, 3 x 6", set at 1852'.
 Perf. top, 1948; bot., 1952; top, 1857; bot., 1861'.
 Gas well. Record to Dept. of Mines dated June 6, 1950.
 Record to NGP from Mrs. Griffith Nov. 18, 1950. Old File No. 758.

	Top.	Bottom.
Clay, yellow, soft	0	10
Slate, brown, soft	10	30
Sand, yellow, soft	30	42
Lime, gray, hard	42	54
Coal, black soft, (HPW, 57')	54	57
Slate, dark, soft	57	112
Lime, gray, hard	112	134
Sand, gray, hard	134	165
Lime, gray, hard	165	202
Slate, gray, soft	202	217
Lime, gray, hard	217	255
Sand, gray, hard	255	260
Lime, white, hard	260	275
Slate, gray, soft	275	287
Lime, white, hard	287	353
Sand, gray, hard	353	406
Mapletown (Sewickley) Coal, black, soft	406	411
Lime, gray, hard	411	424
Slate, gray, soft	424	431
Lime, gray, hard	431	454
Slate, gray, soft	454	465
Lime, gray, hard	465	485
Slate, gray, soft	485	503
Lime, gray, hard	503	511
Pittsburgh Coal, black, soft	514	520
Slate, gray, soft	520	570
Lime, gray, hard	570	606
Slate, gray, soft	606	643
Lime, white, soft	643	653
Slate, gray, soft	653	663
Red rock, soft	663	678
Sand, gray, soft	678	708
Slate, white, soft	708	735
Sand, white, hard	735	799
Slate, gray, soft	799	847
Lime, gray, hard	847	870
Slate, gray, soft	870	885
Lime, gray, hard	885	905

(OVER)



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

758

WELL RECORD

Permit No. MAN-102-A Oil or Gas Well Gas
(KIND)

Company OWENS-ILLINOIS GLASS CO., GAS DEPARTMENT
 Address P. O. Box 4158, Charleston 4, W. Va.
 Farm E. J. Parker Acres 50
 Location (waters) _____
 Well No. OI No. 129, farm No. 1 Elev. 1202
 District Paw Paw County Marion
 The surface of tract is owned in fee by Consolidation Coal Company
 Address Fairmont, W. Va.
 Mineral rights are owned by Mrs. Roland M. Wadsworth,
 Administratrix Address Fleming Avenue
Edgemont, Fairmont
 Drilling commenced 4-4-29 " Va.
 Drilling completed 6-5-29 " Va.
 Date Shot _____ From _____ To _____
 With _____
 Open Flow _____ /10ths Water in _____ Inch
 _____ /10ths Merc. in _____ Inch
 Volume 149 M Cu. Ft.
 Rock Pressure 80 lbs. 48 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			
16	12'	12'	Kind of Packer
13			Anchor
10	570"	570"	Size of
8 1/4	1321'	-	3" x 6-5/8"
6 3/8	1841'	1841'	Depth set
5 3/16			1852'
3	1978'	1978'	Perf. top
			1952
2			Perf. bottom
			1857
Liners Used			Perf. top
			1861
			Perf. bottom

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

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay	Yellow	Soft	0	10			
Slate	Brown	Soft	10	30			
Sand	Yellow	Soft	30	42			
Line	Gray	Hard	42	54			
Coal	Black	Soft	54	57	Water	57'	Hole full
Slate	Dark	Soft	57	112			
Line	Gray	Hard	112	134			
Sand	Gray	Hard	134	165			
Line	Gray	Hard	165	202			
Slate	Gray	Soft	202	217			
Line	Gray	Hard	217	255			
Sand	Gray	Hard	255	260			
Line	White	Hard	260	275			
Slate	Gray	Soft	275	287			
Line	White	Hard	287	353			
Sand	Gray	Hard	353	406			
Mapletown Coal	Black	Soft	406	411			
Line	Gray	Hard	411	424			
Slate	Gray	Soft	424	431			
Line	Gray	Hard	431	454			
Slate	Gray	Soft	454	465			
Line	Gray	Hard	465	485			
Slate	Gray	Soft	485	503			
Line	Gray	Hard	503	511			
Slate	Black	Soft	511	514			
Pittsburgh Coal	Black	Soft	514	520			
Slate	Gray	Soft	520	570			
Line	Gray	Hard	570	606			
Slate	Gray	Soft	606	643			
Line	White	Soft	643	653			
Slate	Gray	Soft	653	663			
Red Rock	Red	Soft	663	678			
Sand	Gray	Soft	678	708			
Slate	White	Soft	708	735			
Sand	White	Hard	735	799			
Slate	Gray	Soft	799	847			
Line	Gray	Hard	847	870			
Slate	Gray	Soft	870	885			
Line	Gray	Hard	885	905			



(Over)

NOV 18 1950

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sand	Gray	Hard	925	933			
Slate	Gray	Soft	933	963			
Lime	White	Soft	963	980			
Slate	Gray	Soft	980	1061			
Sand	Gray	Hard	1061	1083			
Slate	Gray	Soft	1083	1119			
Sand	Gray	Hard	1119	1189			
Slate	Gray	Soft	1189	1224			
Lime	White	Hard	1224	1232			
Sand	Gray	Hard	1232	1252			
Slate	Black	Soft	1252	1267			
Sand	Gray	Hard	1267	1276			
Slate	Black	Soft	1276	1296			
Sand	White	Hard	1296	1326			
Slate	Gray	Soft	1326	1356			
Sand	White	Hard	1356	1392			
Slate	Black	Soft	1392	1422			
Salt Sand	Gray	Hard	1422	1591	Water	1469-1478	Hole full -
Slate	Black	Soft	1591	1621	water level 1000'.		
Red Rock	Red	Soft	1621	1636			
Lime	Gray	Hard	1636	1646			
Red Rock	Red	Soft	1646	1661			
Lime	Gray	Hard	1661	1686			
Red Rock	Red	Soft	1686	1720			
Lime	Gray	Hard	1720	1735			
Slate	Gray	Soft	1735	1745			
Lime	Gray	Hard	1745	1762			
Slate	Gray	Soft	1762	1777			
Lime	White	Hard	1777	1792			
Pencil Cave	Gray	Soft	1792	1797			
Big Lime	Gray	Hard	1797	1853			
Injun Sand	White	Hard	1853	1874	Gas	1858-61	72 MCF
Red Rock	Red	Soft	1874	1879			
Injun Sand	White	Hard	1879	1910			
Injun Sand	White	Soft	1910	1918			
Injun Sand	White	Hard	1918	1991	Test	1919	70 MCF
Slate	Gray	Soft	1991	2039	Gas	1919-52	203 MCF
Sand	Gray	Hard	2039	2054			
Slate	Gray	Soft	2054	2069			
Sand	Gray	Hard	2069	2077			
Slate	Gray	Soft	2077	2097			
Sand	White	Hard	2097	2127	Test	2069	166 MCF
Slate	Gray	Soft	2127	2232	Test	2127	166 MCF
Lime	Gray	Hard	2232	2257			
Slate	Gray	Soft	2257	2282			
Sand	Gray	Hard	2282	2307	Test	2282	119 MCF
Slate	Gray	Soft	2307	2330	Test	2310	119 MCF
Lime	Gray	Hard	2330	2340			
Slate	Gray	Soft	2340	2359			
Sand (Gantz)	White	Hard	2359	2377			
Sand (Gantz)	Gray	Hard	2377	2407	Test	2359	119 MCF
Slate	Gray	Soft	2407	2414			
Sand	Gray	Hard	2414	2434			
Total Depth				2434			
Plugged back to				1978	Test before	tubed	119 MCF
					Test after	"	119 MCF

Date June 6, 1950

APPROVED OWENS-ILLINOIS GLASS CO., GAS DEPT. Owner

By A. H. Smith (Title) Geologist