

LATITUDE

3955

8030

LONGITUDE

OGIS  
7.5' loc

7.5 OGIS topo location

7.5' loc 1.72S  
1.09W

15' loc 1.72S  
(calc.) 1.09W

Company \_\_\_\_\_

Farm \_\_\_\_\_

SECTION NO. = \_\_\_\_\_

Quad Majorsville Cameron <sup>15'</sup> EC

County \_\_\_\_\_

District Cameron

WELL LOCATION MAP

File No. Marshall 26

Cameron District, Marshall County, W. Va.

Frye & McCracken, B. L. Frye, Agent, Cameron, W. Va.

On 50 acres, on Whartons Run; surface owned by Thomas, Ella, Minnie, and George McGinnis, Cameron, W. Va., and mineral rights by Ella McGinnis, Dora Doman, Minnie McGinnis, Cameron, W. Va., and Mary Martin, Jacksonville, Fla., and coal by Thomas Luckey, Riverside, Cal.

Drilled under permit Mars-26 issued Aug. 18, 1930.

Elevation, 1260'.

16" conductor, 15'; 10" casing, 400'; 8 1/2", 1055'; 6-5/8", 1766'.

6-5/8" casing perforated at 1610-1630'.

Coal was encountered at 377-383, 573-578, 660-668, and 1278-1285'.

No liners used.

Completion reported to Dept. of Mines Dec. 30, 1930.

Well was not shot.

Fresh water at 160'; not enough salt water to record.  
3,500,000 cu. ft. gas at 1867'.

	Top.	Bottom.
✓Waynesburg Coal, black, good	377	- 383
✓Mapletown Coal, black, good	573	- 578
✓Pittsburgh Coal, black, good (little gas)	660	- 668
✓Murphy Sand, gray, solid	760	- 795
✓Little Dunkard Sand, gray, broken	920	- 1015
✓Big Dunkard Sand, gray, solid	1040	- 1060
✓Gas Sand, dark-gray, solid (little gas at 1260')	1140	- 1265
✓Preepot Coal, black, good	1278	- 1285
✓Salt Sand, gray, solid 2 1/2' Col.	1340	- 1375
✓Salt Sand, gray, solid 2 1/2' Col.	1406	- 1535
✓Salt Sand, gray, solid (gas at 1589-1594')	1570	- 1612
✓Sand, gray, broken 5 1/2' Col.	1625	- 1720
✓Maxton Sand, gray, solid	1725	- 1740
✓Big Line, light, solid	1750	- 1772
✓Big Injun Sand, light-gray, good (gas, 1867'), to bottom	1772	- 1868