

LATITUDE

39 05' (15')



LONGITUDE

80° 05' (15')

7'5 OGIS topo location

7.5' loc _____ 15' loc _____
 _____ (calc.) _____

#16 on 1918 Co. Rest.

Company WV Central Gas

Farm LD Kerr 1

WELL LOCATION MAP

File No. 001-70001 ✓

Quad _____

County Barbours

District Union

70001

L. D. KERR NO. 1 (LUTHER SANDRIDGE) WELL.

No. 11 O.F. (Barbour).
No. 16 Barbour, BURP. 326

X

Union District, Barbour County, W. Va.

W. Va. Central Gas Co.

0.4 mi. S. W. of Teters Mill.

Completed, Dec. 23, 1914.

Conductor, 20'; 10" casing, 265'; 8 1/2", 718'; 6-7/8", 1091'.

#16 in Co RPT

	Top.	Bottom.
Gravel, clay, and sand	0	137
Coal	137	142
Sand	142	240
Slate	240	245
Sand	245	260
Lime	260	290
Sand	290	315
Lime	315	350
Sand (4 bailers of water per hour)	350	450
Lime	450	500
Slate	500	515
Lime	515	550
Sand	550	610
Red rock	610	635
1st Salt Sand	635	755
Red rock.	755	880
Slate and shell	880	935
Red rock	935	945
Big Lime (show of black oil)	945	1050
Big Injun Sand (oil, gas, and salt water)	1050	1165
Slate	1165	1175
Lime	1175	1215
Sand	1215	1235
Slate	1235	1275
Sand	1275	1370
Red rock	1370	1625
Sand shells	1625	1670
Lime, and sand shells	1670	1715
Slate, white	1715	1725
Sand	1725	1750
Red rock	1750	1780
Sand, Gordon	1780	1788
Red rock	1788	1800
Lime shells	1800	1820
Sand	1820	1830
White slate	1830	1838
Sand	1838	1850
White slate	1850	1915
Sand, 5th (poor, lime shells)	1915	1930
Slate	1930	1940
Sand	1940	1960
Slate and shells	1960	2000
White slate	2000	2350
Slate and lime shells, to bottom	2350	2395

Bottom of Injun, 1110-1165', was dark, hard lime. Small increase in gas, 1136-1140'. When gas was first struck showed about 200,000' but blew down rapidly and was practically exhausted before the well was completed. When oil was struck showed for 5 bbl. per day in Injun, entirely exhausted before well was completed. Shot oil and gas sand with 30 qts. but was not improved. Hole full of water at 28'.