

LATITUDE

LONGITUDE

7'5 OGIS topo location

7.5' loc \_\_\_\_\_ 15' loc \_\_\_\_\_  
(calc.) \_\_\_\_\_

Company Miller Oil Co

Farm J.H Huling 2

Quad \_\_\_\_\_

County Kanawha

District \_\_\_\_\_

WELL LOCATION MAP

File No. 40606 70642

#639A in 1914 WUGES  
Kanawha County Report

The tidal elevation of the top of the Berea sand is 1316 feet below tide, compared with 1443' in the Blaine well (641). A rise of 127 feet in 4 miles, or about 32 feet to the mile. The coal reported at 800 feet would belong in the New River group, and is probably mostly black slate.

#### Record of J. H. Huling et al. No. 1 Well (640).

Located in Middle Fork of Davis Creek on east side; drilled by Miller Oil Company. Elevation 730' A. T. B.

	Thickness Feet.	Total Feet.
Sand and shale .....	140	140
Coal, Thacker? .....	4	144
Sandstone and shale, little gas, 190' .....	46	190
Sandstone and shale .....	332	522
Sand, (Sugar) .....	42	564
Shale, soft .....	38	602
Shale, hard .....	4	606
Sand .....	6	612

Flow of gas at 606' and oil filled up 75" in hole; well shot with 10 quarts; gave a big flow of salt water; well pumped 15 days and got 40 barrels of green oil.

#### Huling No. 2 (639A).

Another well located three-fourths mile southeast from Huling No. 1, produced a small quantity of oil on top of the Salt sand at 630 feet, but the well was soon abandoned.

#### Bradford No. 1 Well Record (636).

Located in Loudon district on Davis Creek at mouth of Shrewsbury hollow, one mile northeast of Chilton. Authority, Landon Oil & Gas Company. Completed July 25, 1912. Elevation 740' A. T. B.

	Thickness Feet.	Total Feet.
Unrecorded .....	40	40
Coal, Thacker .....	0-6"	40-6"
Unrecorded .....	79-6"	120
Coal, Cedar Grove? .....	2	122
Sand .....	378	500
Unrecorded .....	100	600
Salt sand .....	200	800
Slate .....	50	850
Salt sand .....	250	1100
Unrecorded .....	60	1160
Sand? .....	40	1200
Lime .....	80	1280
Big Lime .....	145	1425
Big Injun, gas .....	35	1460