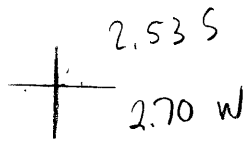


LATITUDE 38° 15'



LONGITUDE 81° 25'

7.5 OGIS topo location

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

Company W. H. Taylor

Farm R. F. Watson #1

Quad Montgomery 15'

County Kanawha

District Cabin Creek

WELL LOCATION MAP

File No. 039-70090

#694 in Kanawha  
M4WV6ES Co RPT

Cabin  
Creek  
..... District, Kanawha County, W. Va.  
By W. H. Taylor, Huntington, W. Va., and Thompson and Wallace,  
Uricksville, Ohio, contractors.

Drilled at Shrewsbury.

Well begun April 8, 1910, and completed July 5, 1910.

Elevation, 667' B.

Well not drilled through sand, afraid of salt water and stopped drilling. All formation of the lime rock and sands was extremely hard and a portion of it very difficult to drill. Shot the well with 120 quarts of glycerine but owing to an accident with shot, obtained no increase in flow of gas. (Signed) S. S. Wallace, driller in charge.

This well begins at the top of the Cedar Grove Coal and 460 feet below the Kanawha Black Flint ledge... July 15, 1910.. C. E. Krebs.

	Top.	Bottom.	Thickness.
Conductor	0	- 13	13
Line formation	13	- 190	177
Coal	190	- 195	5
Line formation	195	- 290	95
Sand (show of oil and gas at 330')	290	- 400	110
White slate	400	- 405	5
Hard lime formation	405	- 520	115
Sand (show of black oil at 650')	520	- 670	150
Brown slate	670	- 756	95
Sand	756	- 775	19
Brown slate	775	- 800	25
Sand (Raleigh? Sandstone)	800	- 940	140
White lime	940	- 965	25
Soft slate	965	- 984	19
Lime	984	- 1072	88
Sand	1072	- 1110	38
Slate	1110	- 1128	18
Red rock	1128	- 1153	25
Soft brown slate	1153	- 1165	12
Sand (Maxton)	1165	- 1285	120
(salt water at 1200'; bottom of salt water at 1285')			
Blue lime formation	1285	- 1297	12
Slate	1297	- 1306	9
Little Lime	1306	- 1318	12
Pencil Cave	1318	- 1330	12
Slate and shells	1330	- 1375	45
Big Lime (gas at 1570-1580')	1375	- 1600	225
Red rock	1600	- 1650	50
Slate and shells	1650	- 1685	35
Sand (gas, 1700', 1730-50', & 1785-1800')	1685	- 1800	115
Sand, to bottom	1800	- 1838	38