

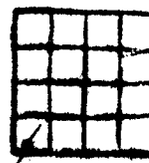
LARIO O.G.CO. ET AL.
Toland No. 1.

22-24-13W
SEC. 22 T. 24 R. 13W
SE SW SW SW
550' fr WL 330' fr SL SW $\frac{1}{4}$

Total Depth. 4154'
Comm. 1-17-38 Comp. 2-9-38
Shot or Treated.
Contractor. Broadwater Drlg.Co.
Issued. 2-26-38

County. Stafford

FEB 26 1938



CASING:
12 $\frac{1}{2}$ " 452'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

sand	140	shale	3610
red rock	159	lime	3622
red rock & shells	480	lime soft	3630
red rock	775	shale	3667
anhydrite	812	lime & shale	3685
shale & shells	1285	lime	3730
salt & shale	1410	shale	3740
shale & limestone	1525	lime	3786
shale & shells	1685	oil saturation 3752-72	
brkn lime	1715	lime & shale	3949
shale & shells	1725	chert & lime	3965
shale	1748	lime	3980
lime	1828	shale	4023
brkn lime	1901	chert	4037
lime	1976	chert & lime	4080
shale & shells	2053	shale	4091
lime	2110	lime	4096
shale	2172	sand & lime	4110
lime	2204	shale	4120
shale	2207	cored	4120-38
shale & lime	2270	shale	4139
lime	2300	cored	4139-54
shale & lime	2318	Total Depth.	
shale & boulders	2393		
shale & shells	2567		
shale & lime	2658	Top Arbuckle 4150	
shale	2673		
shale & lime	2725	Dry & Abnd.	
shale	2797		
shale & lime	2830		
shale	3009		
shale & lime	3090		
shale	3110		
sand & lime	3125		
chert	3127		
lime & shale	3214		
lime	3273		
shale	3327		
shale & lime	3371		
lime	3427		
shale	3437		
lime & shale	3455		
lime	3474		