

Transwestern Oil Co.
Myers No. 1

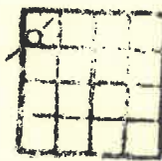
SEC. 18 T. 17 R. 10W.
SW NW NW

Total Depth. 3306.
Comm. 8-26-37 Comp. 10-14-37
Shot or Treated.
Contractor. Pryor and Lockhart, Inc.
Issued. 1-15-38

County Ellsworth.

CASING.

24' conductor 20'
20" Casing 230'
15 1/2" 398'
1 3/8" 630'
10" 1935 UR 2216
8" 3090' cemented at 3084



Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

cellar	5	lime	1730	lime	2450
Post rock	19	shale brown	1740	shale	2455
clay yellow	25	lime	1750	lime	2460
shale blue	30	broken lime	1770	shale brown	2465
shale blue	120	red rock	1775	shale blue	2470
sand	130	lime	1790	lime	2480
shale light	140	shale blue	1800	shale blue	2490
sand	145	lime	1805	lime	2495
shale light	150	shale blue	1810	shale blue	2545
shale red	215	lime	1815	lime	2555
sand	220	shale brown	1825	lime broken	2565
shale blue	240	lime	1855	lime	2570
shale brown	250	shale	1860	shale	2575
shale blue	280	shale blue	1865	lime	2600
sand	290	red rock	1880	shale blue	2625
shale blue	385	shale brown	1890	lime	2730
sand	390	lime	1900	shale blue	2735
shale blue	430	shale and shells	1910	lime	2740
red rock	480	shale brown	1915	shale blue	2750
red sand	490	lime	1925	lime	2820
red rock	625	shale brown	1930	lime sharp	2850
anhydrite lime	630	lime	1950	lime	2875
lime	655	shale brown	1970	shale blue	2880
shale red	785	lime	1990	lime	2885
red rock	840	shale brown	1995	shale blue	2895
shale brown	970	lime	2010	lime	2900
shale blue	1065	shale blue	2015	shale gray	2925
salt	1315	lime	2025	shale blue	2985
shale blue	1320	shale blue	2030	lime	2988
salt	1330	lime	2035	shale blue	2995
shale	1340	shale brown	2045	lime	3045
lime	1350	lime	2070	shale	3048
shale	1355	shale blue	2075	lime	3133
lime	1360	lime	2085	shale blk	3136
shale and shells	1410	shale blue	2090	lime	3178
lime	1420	lime	2110	lime soft	3182
shale	1425	lime broken	2115	lime	3215
shale blue	1430	lime	2130	shale blue	3220
lime	1445	shale blue	2135	lime	3250
shale blue	1450	lime	2150	lime soft	3255
shale brown	1455	shale blue	2175	lime	3272
broken lime	1485	lime	2180	conglomerate	3275
lime	1500	shale blue	2210	chert	3277
shale brown	1505	shale brown	2213	shale	3280
lime and shale	1545	lime	2216	shale green	3284
lime	1560	shale and shells	2230	conglomerate	3288
shale brown	1580	shale blue	2245	Dol. lime	3296
lime broken	1590	lime	2260	conglomerate	3306
lime	1620	lime and shale	2285		
shale brown	1625	shale light	2325	Total Depth.	
lime	1650	lime	2345		
broken lime	1660	shale blue	2395		
lime	1670	lime	2425		
lime broken	1680	shale blue	2430		
lime	1690	lime	2440		
lime broken	1710	shale blue	2445		