

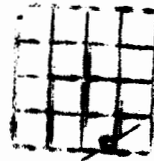
THE PALMER OIL CORPORATION.
Bender No. 1.

SEC. 18 T. 15 R. 14 W.
SEC SW SE

Total Depth. 3343
Comm. 5-15-35 Comp. 6-20-35
Shot or Treated.
Contractor. The Palmer Oil Corporation.
Issued. 7-27-35.

County. Russell.

Plotted



CASING.

15 1/2" 345'1" 8 1/4" 3040'5"
12 1/2" 867'8" 6 5/8" 3301'5"
10" 2458'6"

7 1935

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations

cellar	12	lime	1965	lime	3002
post rock	16	shale	1970	shale	3005
clay blue	30	red rock	1975	red rock	3010
shale blue	195	lime	2020	shale	3025
shale grey	205	shale	2025	lime	3045
shale yellow	230	shale and lime	2050	shale	3048
sand grey	240	lime	2055	lime	3110
8 BWPFR 230-40		shale	2065	shale	3115
red rock	265	lime	2080	lime	3230
shale	310	red rock	2105	1/2 BWPFR 3135	
HFV 310		lime	2140	shale	3240
sand	350	shale	2150	lime	3267
iron	355	lime	2165	shale green	3270
iron & sand grey	380	shale	2180	lime	3281
Bad hole.		lime	2195	shale	3293
iron	385	shale & shells	2225	lime	3305
sand & iron	400	lime	2240	red rock	3312
shale	500	shale	2245	lime broken	3339
red rock	505	lime	2260	sd lime	3343
shale blue	515	shale	2265	HFV 3340-43	
red rock	860	lime broken	2290	Total Depth.	
anhydrite	900	shale	2305		
red rock	1050	lime	2310		
shale blue	1085	shale	2340		
red rock	1150	lime	2350		
shale blue	1225	shale and shells	2370		
red rock	1230	cave			
shale	1235	shale	2390		
lime	1240	lime	2400		
red rock	1245	shale dark	2415		
salt	1525	1 BWPFR 2415			
shale blue	1535	sd lime	2425		
shale grey	1540	shale	2440		
lime	1550	lime	2443		
shale blue	1560	shale	2460		
lime	1565	lime	2475		
shale grey	1580	shale	2520		
lime	1590	lime	2535		
shale	1600	shale	2545		
lime	1605	lime	2560		
shale	1615	shale	2570		
lime	1625	lime	2580		
lime broken	1637	shale	2590		
red rock	1645	lime	2600		
lime broken	1650	shale	2625		
lime grey	1685	lime	2630		
shale blue	1690	shale	2670		
red rock	1700	lime	2680		
shale	1705	shale	2700		
lime broken	1750	lime broken	2720		
shale red	1765	shale	2733		
lime	1800	lime	2740		
shale & shells	1820	shale and shells	2760		
lime	1875	lime	2785		
lime sd	1895	shale	2790		
shale red	1905	lime	2965		
lime	1958	shale	2973		
shale	1963	lime	2978		
		shale	2985		