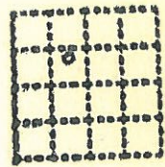


FINSTON, DAVIS, & GORE
 Michel No. 4.

SEC. 36 T. 14 R. 14W
 CNL SE NW

Total Depth. 2950'
 Comm. 2-17-41 Comp. 3-20-41
 Sht or Treated.
 Contractor. Harry Gore
 Issued. 5-24-41

County. Russell



CASING:
 15 1/2" 40' LI
 10" 726' LI
 8 1/4" 2335' UR 2405' LI
 6 5/8" 2907' UR 2920' Cem.

Elevation.

Production. Pot. 327 B.

Figures Indicate Bottom of Formations.

cellar	10	shale blue	2400
sand	35	lime	2440
shale	60	shale wh	2450
shale sdy	145	lime	2470
shale	155	shale blue	2475
red rock	195	shale & shells	2540
shale	235	lime	2550
sand	265	shale blue	2554
shale	315	lime	2563
slate	335	shale blue	2567
red rock	710	lime	2595
GYP	713	shale wh	2600
lime anhydrite	715	lime	2654
lime	750	shale wh	2655
red rock	920	lime	2710
shale	960	shale blue	2715
red rock	1015	lime	2835
shale	1110	shale blue	2838
salt	1410	lime	2866
shale	1425	shale blue	2870
lime	1445	red rock	2873
shale	1460	shale blue	2900
lime brkn	1480	lime	2915
lime	1520	shale blue	2920
red rock	1525	lime sft	2925
lime	1575	lime hrd	2939
shale	1585	lime sft	2944
lime	1630	lime hrd	2950
red rock	1640	Total Depth.	
lime	1770		
shale	1778		
lime	1783	3 BW 105-20	
red rock	1787	HFW 235-65	
lime	1845	3/4 BW 2800-15	
shale	1855		
shale & shells	1865	sh oil 2865	
lime	1895	sh oil 2922-25	
shale	1900	oil 2939-44	
red rock	1905		
lime	1915		
shale & shells	1960		
lime	1980		
red rock	1987		
lime	1992		
shale & shells	2012		
lime	2030		
shale	2042		
lime	2060		
shale & shells	2075		
lime	2095		
slate & shells	2150		
lime	2160		
shale	2170		
slate & shells	2265		
shale blue	2275		
red rock	2285		
lime	2290		
shale blue	2335		
lime	2350		
red rock	2360		