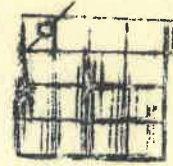


G.H. ROSE - SON,
Redotzko No. 1.

SEC. 10 T. 16 R. 11W.
NE NW NW

Total Depth. 3346
Comm. 4-28-36 Comp. 10- 4-36
Shot or Treated.
Contractor.
Issued. 11-7-36

County Barton.



CASING.

7" 2878' 53/16" 3326

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

cellar	10	limo	1910	lime	3312
clay	40	red rock	1915	conglomerate	3320
shale	92	lime	1945	show oil	
lime	96	rod rock	1950	lime	3343
shale	100	limo	2000	show oil	
shale and limo	130	rod rock	2005	lime	3346
lime	137	limo	2065	water.	
shale	144	shale	2075		
lime	146	rod rock	2085	Total Depth.	
shale	220	lime	2110		
rod rock	245	shale	2125	K.C.L. 3095-3105 show	
sand	255	limo	2135	Sil. Lime 3330-3343 show.	
lime	260	shale	2140		
rod rock	265	lime and shale	2165		
lime broken	275	shale	2175		
rod rock	355	limo	2200		
shale	365	shale	2225		
rod rock	380	lime	2228		
lime	388	shale	2240		
shale	470	lime and shale	2250		
sand	475	rod rock	2280		
shale	520	lime	2290		
rod rock	655	shale	2315		
shale	665	rod rock	2350		
rod rock	700	lime and shale	2370		
anhydrite	740	shale	2375		
rod rock	742	limo	2390		
shale	745	shale	2430		
lime	750	lime	2450		
rod rock	940	shale	2460		
shale	985	lime	2463		
rod rock	1032	shale	2466		
shale	1055	shale and shells	2505		
rod rock	1060	limo	2520		
shale	1135	shale	2575		
salt	1168	lime	2600		
shale	1390	shale	2615		
lime	1395	lime	2630		
shale and limo	1415	shale	2637		
lime	1465	lime	2765		
rod rock	1471	shale	2770		
lime	1500	lime	2862		
rod rock	1510	sand	2865		
lime	1550	lime	2905	wtr	
rod rock	1565	shale	2917		
lime	1600	lime	2922		
rod rock	1612	shale	2927		
lime	1618	lime	2940		
rod rock	1660	rod rock	2945		
shale	1670	shale	3003		
lime	1800	lime	3010		
shale	1815	rod rock	3020		
lime	1817	lime	3115	show	
rod rock	1822	shale	3120	show	
lime	1850	lime	3255	wtr.	
shale	1865	shale	3259		
rod rock	1870	lime	3280		
lime	1890	shale Varigated	3292		
rod rock	1895	rod rock	3295		