

*Plotted
Albert Wheeler*

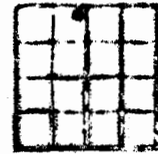
DEEP ROCK OIL CO.
Baumer No. 6.

SEC. 27 T. 11 R. 17W
NE NE NW
330' fr NL 2310' fr WL

Total Depth. 3491'
Comm. 5-24-37 Comp. 6-21-37
Shot or Treated.
Contractor. Helmerich & Payne, Inc.
Issued. 8-14-37

County. Ellis

AUG 14 1937



CASING:
15 1/2" 61' 4"
10 " 1235' 6"
7 " 3484'

Elevation.

Production. Pot. 2992 B.

Figures Indicate Bottom of Formations.

surface clay	47	Summary	
shale	210	Anhydrite (Cimmaron) Show of oil saturation in sample	1230
shale, sand & clay	450	Ft. Riley Ls.	2070
shale blue, sand	530	Neva Ls.	2405
shale & shells	555	Tarkio	2745
sand & shale	725	Topeka Ls	3005
sdv shale grey	780	Topeka Ls. Show of oil saturation in sample	3005-20
sand white sft	860	Topeka Ls. Show of oil saturation in sample	3040-50
sdv shale grey	940	Show of oil saturation in sample	3130-80
shale blue & red bed	960	Show of oil saturation in sample	3250-70
shale, red bed, red rock, lime	1150	Lansing-Kansas City	3285
R.R. blue shale, & shells	1200	Show of oil saturation in sample	3305-30
anhydrite	1215	3380	
cement & shale	1233	Show of oil saturation in sample	3445
anhydrite	1260	Basal Kansas City-Show of oil saturation in sample	3469-71
shale, shells & R.rock	1478	Base Kansas City Top Simpson	3473
red rock sand, shale	1620	Simpson Dolomite sand -Show of oil saturation in sample	3475-75
red rock & shells	1785	Top Siliceous lime - oil	3477
shale & shells	1900	Total Depth	3491
lime	1950		
red bed & red rock	1960		
lime	2040		
shale red	2050		
shale & shells	2099		
lime & shale breaks	2140		
lime hrd	2186		
lime	2275	Simpson Dolomite Sand	3475-3476
red rock & shale	2285	Siliceous Lime	3477-3491
lime	2325		
shale & shells	2437		
lime	2465		
brkn lime	2577		
brkn lime & shale	2638		
shale & shells	2800		
shale & lime brkn	2870		
shale & lime streaks	2915		
lime	2965		
limestone, hrd & blk shale	3000		
lime hrd	3065		
lime grey	3085		
lime	3143		
lime grey	3185		
lime hrd	3205		
lime brown	3260		
lime brkn	3285		
lime sand	3315		
lime	3382		
lime grey	3425		
lime	3450		
lime green shale	3477		
lime Simpson	3484		
Siliceous lime	3491		
Total Depth.			