

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

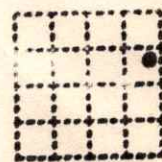
19-16-1W

DEEP ROCK OIL CORP.
Cicero Threlkeld No. 2.

SEC.19 T.16 R.1 W
NE SE NE
330'f NL 330'f EL SE $\frac{1}{4}$ NE $\frac{1}{4}$

Total Depth. 2745' PB 2729'
Comm. 5-12-43 Comp. 6-6-43
Shot or Treated.
Contractor. Helmerich & Payne, Inc.
Issued. 7-24-43

County. Saline



CASING:
10 $\frac{3}{4}$ " 104' Cem.
7" 2709' Cem.

Elevation. 1372.65

Production. Pot. 35 B.Pmp

Figures Indicate Bottom of Formations.

surface clay & shells	0-42	Formation tops as noted from
sand	60	samples by Walt Henderson,
shale & shells	185	Geologist:
lime shells hd	225	
lime	275	1908-13 Douglas Sand Stain
anhydrite	315	1913-30 Lime & Shale
lime & shale brks	350	1930-36 Sand Stain Oil
shale & shells	445	2038 Top Dodge
lime	460	2702-07 Sdy Conglomerate
lime sdy	490	2707-12 Top Miss. Lime
lime brkn	582	- - - - -
lime sdy hd	590	Miss. Chat 2707-21 no oil
lime	700	or wtr
lime brkn	845	Miss. Chat 2721-22 swbd
shale red	860	33 oil 16 wtr 24-hr test
lime	900	Miss. Chat sft 2722-23
lime brkn	1015	good stain
shale & lime	1355	Miss. Chat hd 2723-26 fair
lime brkn	1560	stain
shale sdy	1580	Miss. Chat hd 2726-35 no
lime brkn	1655	inc.
lime & shale	1825	Miss. Chat hd 2735-45 no
lime	1873	inc.
sand & shale	1891	
lime	1904	
shale brown sft	1910	
shale & lime	1960	
shale & shells	2028	
lime & strks shalo	2048	
lime hd	2152	
lime	2217	
shale & lime, hd	2260	
shale & lime	2630	
shale	2675	
shale & conglomerate	2695	
conglomerate	2704	
sand & conglomerate	2707	
Mississippi chat	2716	
chat & lime hd	2722	
lime sft pay	2723	
lime hd pay	2726	
lime & cherty, no inc.	2735	
lime wh & hd, no inc.	2745	
Total Depth.		

Plugged back w/4' rock &
3 $\frac{1}{2}$ sacks cement 2745-2729
Completed depth 2729

Note: All measurements from
top of rotary bushing which
was 7'1 $\frac{1}{2}$ " above bradenhead