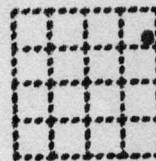


TULSA OIL CORP.
Moore No. 1.SEC.15 T.32 R.5E
SE NE NE
330'N 330'W SEC.15 NE 1/4Total Depth. 3117' PB 3085'
Comm. 9-13-41 Comp. 10-17-41
Shot or Treated.
Contractor.
Issued. 11-15-41

County. Cowley

CASING:
8 5/8" 94' Cem.
5 1/2" 3028' Cem.

Elevation.

Production. Pot.102 B.

Figures Indicate Bottom of Formations.

surface clay	120	shale sdy	3032
sand & shale	165	sand tight, lgt sat.,	
lime brkn	290	(corod)	3035
lime hrd	340	sand shaly, no sat.	3041
lime brkn w/strks of		sand shaly, no sat.	3044
shale	462	sand mod tight, no sh	3050
lime & shale, brkn	647	sand shaly, no sh	3072
shale & shells	855	sand coarser, slight	
shale & lime shells	1050	stain	3085
shale & shells	1440	while drilling well	
shale w/hd strks lime	1540	first oil showed up	
shale & lime strks	1675	in the run from 72-79	
shale	1695	shale w/some sand,	
lime	1715	no show	3097 1/2
shale & strks lime	1785	shale	3116
shale	1845	lime (Top Miss.)	3117
lime brkn & shale	1860	Total Depth.	
shale	1925		
lime brkn	1940	Hole filled up 90' oil	
shale	1967	Plugged back w/gravel	
lime	1972	from 3117-3087	
shale	1985	Plugged back w/ 2 - 4"	
lime brkn	2000	containers lead wool	
shale	2035	to 3085	
shale sdy	2055	Put in 60 Qts. glycerine,	
shale	2147	shot 3067-85 tamped w/	
lime	2155	sand & gravel	
shale	2160	Cleaned out to 3085, had	
lime sdy	2178	2300' oil in hole	
lime	2207	Dumped 80 Qt. solidified	
shale	2305	shot 3064-3084	
lime brkn	2335	tamped w/1 1/2 yds sand	
shale sdy	2355	Hole caved and cleaned	
lime	2360	out to btm	
shale	2365		
lime	2370		
shale	2415		
lime	2420		
sand white	2475		
shale	2532		
lime	2544		
shale	2552		
lime	2586		
shale	2590		
lime	2660		
shale	2680		
lime	2695		
shale	2735		
lime Oswego	2770		
shale	2795		
lime	2851		
shale	2853		
lime	2862		
shale	2867		
lime	2869		
shale	2900		
lime	2904		
shale	2950		
shale sdy	2962		
shale	3024		