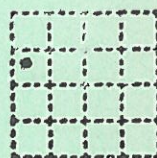


SINCLAIR PRAIRIE OIL CO.
 W.R.Linn No. 61.

SEC.5 T.26 R.5E
 SE NW SW NW
 505'f WL 872'f SL W $\frac{1}{2}$ NW $\frac{1}{4}$

Total Depth. 2439'
 Comm. 8-17-41 Comp. 9-15-41
 Shot or Treated.
 Contractor. Locke Drlg.Co.
 Issued. 10-18-41

County. Butler



CASING:

13" 82'LI (all csg records are
 10 $\frac{3}{4}$ " 940'P steel line measurements)
 8 5/8" 1643'P
 7" 2155'LI
 5 $\frac{1}{2}$ " 2420'LI (not cem.)

Elevation.

Production. 35 B.Pmp.

Figures Indicate Bottom of Formations.

lime	50	shale	775	shale	2202
shale	55	lime	818	lime	2220
red bed	75	shale	828	shale	2245
shale	82	lime	838	lime	2253
lime	88	shale	880	shale	2281
red bed	100	lime	885	lime	2330
lime	120	shale sdy	887	shale	2386
shale	125	lime	890	lime	2420
lime	140	sand - oil	900	Wilcox sand& green	
shale	142	sand - wtr	932	shale	2429
red bed	150	shale	950	Arbuckle lime	2439
lime	160	lime	970	Total Depth.	
shale & shells	195	shale	975		
shale	200	lime	985		
lime	205	shale	987	Arbuckle 2429-39	
shale	218	lime	992		
lime	225	shale	1005	encountered wtr 55-75 in	
shale	240	lime	1010	red bed raised to within	
lime	245	shale	1065	30' of top	
shale& lime shells	265	lime - sdy	1105	3 BWP 450-55	
shale	280	shale	1110	sh oil in shallow sand	
lime	285	lime	1140	formation 630-73	
red bed	295	shale	1158	6 BWP 760-65	
lime	315	lime	1175	sh oil & gas 890-900	
shale	325	shale	1185	HF 900-32	
lime	330	lime	1200	sh gas 1120	
shale	360	shale	1210	sh gas 1380	
lime sdy	385	lime	1225	4 BWP 1430	
shale	395	shale	1227	8 BWP 1610-24	
lime	405	lime	1232	HF 1625-40	
shale	430	shale	1240	2 BWP 1720-45	
lime	445	lime	1325	sh oil 1985 in KC lime	
shale	450	shale	1365	formation	
lime	455	lime	1415		
shale	492	shale	1422	Wilcox 2420-29	
lime	495	lime	1445	Arbuckle 2429-39	
shale	498	sdv shale	1463		
lime	502	lime	1468	well not shot or acidized	
shale	523	shale	1515		
lime	528	lime	1525		
red bed	533	shale	1570		
lime	538	lime	1582		
red bed	548	shale	1610		
lime	552	sand	1624		
shale	580	lime	1625		
lime	585	sand hrd	1640		
shale	595	shale sdy	1688		
lime	610	lime	1830		
shale	630	shale	1875		
sand - oil	645	lime	1880		
shale	655	shale	1915		
lime	658	lime	1925		
sand - oil	673	shale	1968		
shale	688	lime K. C.	2005		
lime	690	lime	2092		
shale	705	slate blk	2096		
lime	710	lime	2117		
shale & lime shells	735	shale	2119		
lime	765	lime	2130		