

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

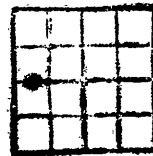
SINCLAIR PRAIRIE OIL CO.
James A. Browning No. 57.

SEC. 20 T. 22 R. 10E
Cen W $\frac{1}{2}$ W $\frac{1}{2}$ Section
2640' fr NL 660' fr WL

Total Depth, 2364'
Comm. 4-1-39 Comp. 6-16-39
Shot or Treated. 70 Qts. 2328-63
Contractor, Locke Drlg. Co.
Issued. 9-9-39

County. Greenwood

Machine used
from O-2364



CASING:
16" 29'
13" 381'P
10 $\frac{5}{8}$ " 1358'
8 $\frac{5}{8}$ " 1440'P
7" 2276'
2" tbg. 2356'

Elevation.

Production. 47 B. Oil,
11,000 Gas.

Figures Indicate Bottom of Formations.

soil	3	lime	955
lime shale	11	shale	960
lime	15	lime	975
shale	20	shale	1007
sand	25	lime	1014
lime	27	shale	1030
shale	28	lime	1065
lime brkn	40	shale gy	1075
shale	65	lime wh	1085
lime	70	lime	1093
shale blk	100	shale	1130
lime hrd	105	lime sdy	1165
shale	110	lime	1170
lime	145	shale	1210
lime shells	150	lime sdy	1225
lime hrd	155	shale	1268
shale	165	lime sdy	1305
lime	173	lime	1341
shale	223	shale	1370
lime	230	lime	1375
shale mud	240	sand wtr	1395
shale	320	lime	1490
sdv shale	327	sdv lime	1503
shale	330	lime	1515
lime	380	shale	1615
shale	415	lime	1767
lime	418	sdv lime	1775
shale	450	lime	1814
lime	464	shale	1963
shale	485	lime	1968
lime	490	shale	1990
shale	495	sdv shale	2000
lime	500	sand wtr	2029
shale	505	lime	2031
lime	510	shale	2078
shale	515	lime shell	2080
lime	520	shale	2090
shale	591	sdv shale	2135
lime	605	shale	2262
shale	650	oil sand streak	
lime	655	with shale	2288
shale	660	oil sand hd gy	2337
lime	670	brown oil sand	2354
shale	732	sand hd gy	2363
lime	777	shale blue	2364
shale	797	Total Depth.	
lime	836		
shale	865		
lime	875	Production 1st 24 hrs	
shale	890	after shot 47 Bbls.	
lime	900	Volume of gas 11,000 cu ft	
shale	906		
lime	909	Bartlesville to top, 2262;	
shale	915	to btm 2363	
lime	925	Shot 5-25-39 w/70 Qts.	
shale	950	2328 -2363	