

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

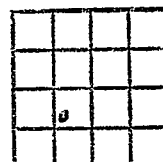
Company- CITIES SERVICE OIL COMPANY
Farm- Wilson No. 260

SEC. 9 T. 25 R. 5E
SW SW NE SW
1240' S, 1390' E of W $\frac{1}{4}$ Corner

Total Depth. 2526
Comm. 1-24-54 Comp. 2-6-54
Shot or Treated.
Contractor. White & Ellis Drlg. Co.
Issued. 6-19-54

County Butler

KANSAS



CASING:

10 3/4" 87' cem. w/65 sx
6 5/8" 2521' cem. w/175 sx

Elevation. 1373 RTB

Production. 169 Oil, 0 wtr,
24 hrs. (Arb.-natural)

Figures Indicate Bottom of Formations.

All measurements taken from RTB

soil	4	Remarks:
lime	25	Steel Line Measurement:
shale & lime	70	2066= 2066'
lime	100	2404= 2404'
lime & shale	145	
redrock	150	1728-46 F.S.O.
lime	190	1753-59' F.S.O.
shale & shells	490	1791-96' S.S.O.
lime broken	560	1987-97' F.S.O.
shale & shells	650	2003-16' S.O.
lime & shale	657	2029-43' S.O.
lime	665	2080-87' S.S.O.
sand	700	2408-12' S.S.O.
shale	795	2412-21' F.S.O.
lime	890	2421-45' S.O.
sand (oil)	915	2445-49' S.S.O.
shale	990	2449-68' S.S.O.
lime & shale	1115	2468-76' S.O.
shale	1230	2476-97' N.S.O.
lime & shale	1350	2497-2511' F.S.O.
lime	1400	2511-20 $\frac{1}{2}$ ' N.S.O.
shale & lime	1465	2521-22' S.O.
shale & shells	1605	
lime	1650	Drill In:
shale	1702	C.O. to R.T.D. (600' fluid in
lime	1825	hole w/stain oil)
shale	1979	Drilled Deeper:
lime (odor)	2094	2522-24' S.O.
lime & shale	2155	2524-26' Scum of oil
shale	2255	
lime	2345	Set Baker packer at 2514' & squeezed
shale & lime	2400	w/40 sx.
lime	2450	1000# to 3000# pressure. Drill, cement
sand	2495	to 2514'.
shale	2520	Gun Perf. 2497-2504 $\frac{1}{2}$ ' as follows:
lime	2522, RTD	6 holes 2498-2500'
lime	2526	3 holes 2497-2500'
Total depth		12 holes 2500-2504'
		9 holes 2500-2504 $\frac{1}{2}$ '
		Total 30 shots
Tops:		
Lansing	1701	
Base Lansing	1835	Fill up: 300' oil, 0 wtr., 1 $\frac{1}{4}$ hrs.
Kansas City	1973	400' oil, 0 wtr., 2 hrs.
Base Kansas City	2137	
Viola Ls.	2408	Set pumping unit.
Base Viola Ls.	2449	
Simpson Ss.	2449	
Base Simpson Ss.	2521	
Arbuckle Ls.	2521	