

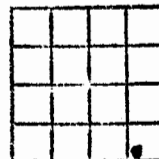
**WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY**  
508 East Murdock, Wichita, Kansas

Company- **CITIES SERVICE OIL**  
Farm- Teter Unit Green No. 52-W

SEC. 10 T. 23 R. 9E  
SW SE SE  
50' N & 1312' W of SE cor.

Total Depth. 2410½'  
Comm. 5-21-56 Comp. 6-17-56  
Shot or Treated.  
Contractor. White & Ellis Drlg. Co.  
Issued. 2-2-57

County Greenwood  
KANSAS



Elevation. 1127' RTB. (5' above G.L.)

Production. Input Test: (natural)  
100 bbls. wtr. -24 hrs.  
on vacuum.

**CASING:**

8 5/8" 108' w/45 sx cem.  
5½" 2341' w/125 sx cem.

Figures indicate Bottom of Formations.

All Meas. fr RTB

soil	10	Core #1 2328-2378' (50') (Rec. 50')
lime	32	2328-2339 Sd., N.S.O.
red bed	36	2339-2345 Sd., V.S.S.O.
shale	42	2345-2348¼ Sh., V.S.S.O.
lime	64	2348¼-2376 Sd., . . .
shale	70	2376-2378 Sh., N.S.O.
lime	79	
shale	86	Ran Schlumberger
lime	112	This well was not shot.
shale-lime stks	265	
shale-shells	445	
shale-lime stks	510	
lime	520	
shale-lime stks	555	
lime	585	
shale-shells	705	
lime	737	
shale-shells sdy	1070	
lime	1157	
shale-shells sdy	1300	
shale-lime stks	1442	
lime	1516	
shale-shells	1568	
lime	1602	
shale-shells	1698	
lime	1882	
shale-shells	2024	
lime	2040	
shale-lime stks	2094	
lime	2112	
lime w/shale stks	2229	
lime	2240	
shale-lime stks	2305	
shale-shells	2324	
sand	2328	
Core #1	2378	
sd shale	2395	
shale-limy	2410½	
Total Depth		

RTD 2395'

<b>Steel Line Measurement:</b>	<b>S.H.S.</b>
501' = 501'	501' O.K.
1005' = 1005'	1005' O.K.
1510' = 1510'	1510' O.K.
2014' = 2014'	2014' O.K.

Top Lower Douglas sand 1331'  
Base 1403' No oil noted.

Top Lansing Ls. 1418  
Base 1570 No oil noted.

Top Kansas City Ls. 1684'  
Base 1882' No oil note.

Top Bartlesville sand 2315'  
Base 2376'  
Best Bartlesville pay Zone: 2341-2376'