

25-22-12E

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

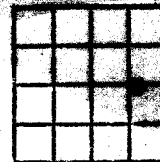
Company- CITIES SERVICE OIL CO.
Farm-Lamont Unit Schwab No. 56

SEC. 25 T. 22 R. 12E
NW/2 E/2 E/2
900' W of E $\frac{1}{4}$ corner

Total Depth. 1745 PB 1722
Comm. 10-17-54³ Comp. 10-22-54^{53?}
Shot or Treated.
Contractor. White & Ellis Drlg Co.
Issued. 5-29-54

County Greenwood

KANSAS



Elevation. 1106 R.T.B.

Production. 7 oil, 1 wtr, 2 hrs. P.O. (B'ville, nat)

CASING:
8 5/8" set at 73' cem w/40 sx
5 1/2" " " 1673' cem w/175 sx

Note; All measurements taken from R.T.B. Figures indicate Bottom of Formations.

dirt, clay	15
shale, shells	25
lime	90
shale, lime stks	135
lime	190
shale, lime stks	215
lime	428
shale, shells	500
shale	580
shale, shells	620
sand	711
lime	896
shale	916
lime	925
shale	1020
lime	1138
shale	1298
lime	1320
shale, sandy	1460
shale	1675
shale, sandy	1695
shale	1714
shale, sandy	1745

Total Depth
P. B. 1722

Tops:
Bartlesville Ss. 1695

Steel Line Measurement:
1018 = 1018
1605 = 1605

Straight Hole Survey
1018' O.K.
1605' O.K.

1695-1701 S.O.
1701-1710 N.S.O.
1710-1716 S.O.
1716-1719 N.S.O.
1719-1723 S.O.

Net effective pay 16'
R.T.D. 1745'

Core #1, 1697-1745

Drill in: Cable Tools
Drld. cem. from 1637-73'
C.O. Rotary mud to 1745'T.D.
P.B. w/rock 1722
Shot w/70 gals. OWE Bailed hole.
Drld. calseal bridge.
C.O. to bottom 1722'
Tested $\frac{1}{2}$ bbls oil, $\frac{1}{2}$ bbls. wtr
p.h. for 8 hrs.
C.O. to bottom 1722