

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

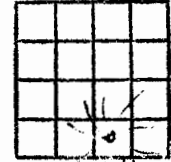
26-32-31W ✓

Company- ~~AMBASSADOR OIL CORP.~~
 Farm- E. L. Richardson No.1

SEC. 26 T. 32 R. 31W
 C SW SE

Total Depth. 5986
 Comm. 12-9-64 Comp. 3-25-65
 Shot or Treated.
 Contractor. Wakefield Rig #4
 Issued 5-15-65

County Seward
 KANSAS



Elevation. 2794' KB

Production. 16,800 MCFGPD
 (SIGW)

CASING:

8 5/8" 1573' w/850 sx.
 Drilling Time-2600 to 5982 RTD
 Samples saved-2600 to 5982 "

Figures Indicate Bottom of Formations.

Wreford lime	3018
Council Grove lime	4286
Heebner lime	4302
Toronto limestone	4359
Lansing lime	4944
Marmaton lime	5198
Cherokee	5244
Atoka Sand	5540
sand, good odor	
<u>35 units of methane</u>	5545
morrow shale	5551
morrow sand	5564
sand, no free oil	5574
Chester, lime, trace of dead oil	5612
The smps. around 5700 was limestone, very	
sdly. fair to poor looking porosity, dead oil	
stain	
Chester sand, trace of free oil, 50 units	
of methane	5768
St. Genevieve lime	5791
St. Louis lime	5864
" " " no shows	5980
RTD	5982
Schlumberger RTD	5986

Chestersp.	5608
Chester Sand	5754
St Genevieve	5791
St. Louis	5864
LTD	5986

A Schlumberger Dual Induction-Laterolog w/
 Sonic-Caliper & Gamma Ray was run on this well.

DST #1 5515-5550/ 1½ hrs., weak blow thru
 out, rec. 90' slightly gas cut mud, FP 15-
 44#, BHP 1653-538#/30".

DST #2 5553-5810/1 gr, weak blow, died
 at end of test, Rec. 10' mud, FP 44-54#, BHP
 131-63#/30".

TOPS: LOG

Council Grove	240
Toronto	1539
Marmaton	2272
Morrow Shale	2757
Chester	2818
St. Geneieve	2997
Heebner	4302
Toronto	4333
Marmaton	5066
Atoka Sand	5536
Morris; shale sp.	5548
Morris Sand	5564