

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

Company. D.R. LAUCK OIL CO., INC.
Farm- State No. 1

SEC. 1 T. 14 R. 19W
NE NW SW

Total Depth. 3850'
Comm. 5-27-57 Comp. 6-8-57
Shot or Treated.
Contractor.
Issued. 10-12-57

County Ellis
KANSAS



CASING:
8 5/8" 258' w/175 sx cem.

Elevation. 2183' DF

Production. Dry

Figures indicate Bottom of Formations.

rock-shale	100
shale-shells	470
sand	535
shale	573
sand	660
shale-shells	780
shaley sand	810
red bed	840
sand	1120
red bed	1415
shale	1450
Anhydrite	1493
shale-red bed-shells	1600
shale-shells	2055
lime brkn	2175
shale-shells	2340
lime-shale	2720
shale-shells	2810
shale-lime	2945
shale-shells	3015
brkn lime-shale	3070
lime-shale	3156
shale	3182
lime	3225
lime-shale	3310
lime	3444
Heebner	3447
lime-shale	3480
lime	3752
lime-shale-chert	3803
Arbuckle	3850 RTD.
Total Depth	

TOPS:	Sample	Schl
Anhydrite	1450	1445
Heebner	3444	3445
Toronto	3464	3464
Lansing Kansas City	3493	3494
Arbuckle	3797	3798

DST #1: 3502-3548' open 30" weak blow
3 min; rec. 11' mud; ISIP 0#; FSIP 557#
in 20 min.

DST #2: 3791-3803 open 22 min, weak
blow 1/2 min. Rec. 7' mud w/pinpoint
specks of oil; ISIP 135#, 20 min; FSIP
150# in 20 min.

DST #3: 3801-3813, open 30 min. weak
blow 17 min. rec. 5' slightly oil cut
mud, & 5' HOCM. FSIP 592# in 20 min.

DST #4: 3814-3826 straddle test; open
1 hr., fair steady blwo 1 hr. Rec. 9'
fluid, 30' muddy oil, 30' HOCM w/tr wtr.,
30' watery mud. FSIP 330# in 20 min.