

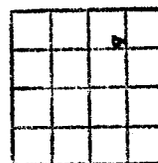
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company- HEATHMAN-SEELIGSON DRILLING CO.  
Farm- H. L. Wait No. 2

SEC. 32 T. 10 R. 20W  
SE NW NE

Total Depth. 3763'  
Comm. 6-16-54. Comp. 6-27-54  
Shot or Treated.  
Contractor. Heathman-Seeligson Drlg. Co.  
Issued. 8-7-54

County Rooks KANSAS



Elevation. 2197' DE

Production. 484 BO & no wtr.

CASING:

8 5/8" 163' cem w/125 sx  
5 1/2" 3760' cem w/100 sx

Figures indicate Bottom of Formations.

clay & sand	40
shale & shells	163
shale, shells & sand	700
sand	745
shale & shells	865
sand	920
shale, shells & sand	1100
shale & shells	1130
sand	1395
shale, shells & red bed	1475
shale & shells	1663
anhydrite	1705
shale & shells	2200
shale & shells	2220
lime & shale	3545
lime	3671
lime & shale	3753
Arbuckle	3761 RTD
lime	3763
Total Depth	

Tops: (Geol. KB)

Anhydrite	1663
Heebner	3427
Toronto	3447
Lansing-Kansas City	3465
Shaley Arbuckle	3751
Arbuckle Dolomite	3759

DRILL STEM TESTS:

- #1 3470-3511, open 1 hr., fair blow, Rec.  
70' oil & gas cut mud; 60' heavily oil  
& gas cut mud; 60' muddy oil. BHP 1170#.
- #2 3547-3554, open 1 hr., fair blow, Rec.  
15' heavily oil cut mud, 180' oil BHP  
1170#.
- #3 3555-3572, open 1 hr., weak blow 11 min.  
Rec. 60' muddy water. BHP 1185#.
- #4 3644-3671, open 1 hr., weak blow 3 min.,  
Rec. ov. 50' mud w/few specks oil. BHP 0#.

Ran Halliburton Elec. Log.

Drilling-In Information

- 6-29-54 - Drilled plug, cleaned out to T.D.  
6-30-54 3761' DD 2' to 3763, oil coming in  
hole; filled up 275' in 1 1/2 hrs.  
Swabbed 5-3/4 boph for 5 hrs.  
7-1-54 - Acidized w/500 gal., press. to 100#,  
treated at 50#, ended on vacuum.  
Swabbed 33 boph for 3 hrs.  
Checked fill up - 1700' 1 hr.  
Ran tubing and rods; to put on pump.