

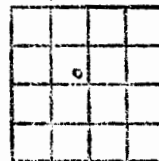
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

15-005-01722

Company- SKELLY OIL CO.
Farm- James Bartos No. 5

SEC. 10 T. 10 R. 21W
SE SE NW
330' from EL, 330' fr
SL of NW/4
County Graham
KANSAS

Total Depth. 3801 PB 3798½
Comm. 6-15-51 Comp. 7-9-51
Cased or Treated.
Contractor. Claude Wentworth Drlg. Co.
Cased. 10-6-51



CASING:
10 3/4" 280' cem. w/150 sx
5 1/2" 3795' cem. w/1000 sx

Elevation. 2231 DE

Production. 281 bbls.

Figures indicate Bottom of Formations.

surface soil, sand & shale	100
shells & shale	300
sand & shale	1015
shale & shells	1580
red bed	1720
sand	1735
anhydrite	1765
shale & shells	1920
shale	2110
salt	2165
shale & shells	2300
lime & shale	2405
lime	2505
lime & shale	2580
lime	2650
shale	2895
shale & lime	2965
shale & shells	3085
shale & lime	3140
lime	3794
lgt gry, finely xyn	
dolomite	3797
gry & brown medium coarsely xyn dolomite	3799
same with chert	3801
Total Depth PB 3798½	

Tops:
Heebner Shale 3440
Lansing Lime 3480
Conglomerate 3750
Simpson Shale 3781
Arbuckle Lime 3794

Producing Formation:
Arbuckle Lime 3795-3798½'

Poor to fair porosity with poor to good stain, good odor and live oil in samples.
3794-3797'

Good porosity and sat. 2000'
OIH in 1 hr 3797-3799'
Good porosity and sat. 2500'
OIH in 2 hrs 3799-3801'