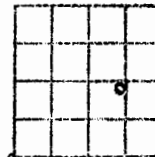


Company - SINCLAIR-PRAIRIE OIL CO.
Farm - G.B. Fisher No. 2

SEC. 28 T. 11 R. 18W
NE NW SE
330 fr N1, 990 fr WL of SE/4

Total Depth. 3664 PB 3643
Comm. 3-30-49 Comp. 4-11-49
Shot or Treated.
Contractor. Hambar Drilg. Co.
Issued. 5-14-49

County. Ellis
KANSAS



CASING:
8 5/8" 1370' cem w/600 sx.
5 1/2" 2055' cem w/250 sx.
5 1/2" 1603' SH on bottom.

Elevation. 2092 Ind.

Production. Pot. 254

Figures Indicate Bottom of Formations.

clay, shale	66
shale, shells	696
shale, sand	736
sand	816
shale, shells	846
shells, shale	1371
anhydrite	1411
(top 1371')	
red bed, shale	1671
shale, shells	2031
shale, lime	2206
lime	2326
lime, shale	2554
lime	2661
lime	2731
lime, shale	3096
lime	3660
Top Arbuckle 3622'	
lime	3664
Total depth	
PB 3643'	

Top cement plug when set pipe was at
2888'. Cement drilled out to 3643'.
Completed PB Total depth 3643'

Drillers log corrected to surface
level measure.

Producing formation:
Arbuckle lime 3622

Perforation report:
April 15, 1949, 24 holes, 3622-3624'.
Bail test for fluid level, fillup
140' oil in 50 mins, 5 gal water.
Fillup 260' fluid in 1 hr 50 mins. Swbd
3 bbl oil an hr for 30 hrs.

Acid:
April 17, 1949, 300 gals, Max 300#, Min. 50#.
3626-3628, Arbuckle lime by Dowell.
After swbd down, swbd 8 bbl oil pr hr for 7 hrs.
Electric log made., Schlumberger to 3660
Tops:

Anhydrite	1371
Arbuckle	3622

Bottom cellar- surface level 4'
surface level - Derrick floor 2'
Derrick floor - Top Kelly Bushing 2'.
Zero point; for perforations 7.40
above spider in cellar.