

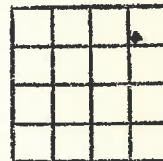
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- FRED ASBURY
Farm- Schloctermeier No. 2

SEC. 7 T. 21 R. 11W
SW NE NE

Total Depth. RTD 3454'
Comm. 5-17-58 Comp. 5-27-58
Shot or Treated.
Contractor. Duke Drig.
Issued. 9-6-58

County Stafford
KANSAS



CASING:
8 5/8" 251'
4 1/2" 3440'

Elevation. 1817' KB

Production. 25 BOPD

Figures indicate Bottom of Formations.

A sand section with an estimated maximum development of 2 feet was logged immediately above the Arbuckle from 3436 to 3438.

The sand was medium grained sub-angular to rounded in well cemented clusters carrying small show of free oil in the wet samples and trace stain in dry sample.

3439-3445 tan & white medium to coarse grained dolomite; part crystalline w/spotted crystalline and vugular porosity; small show free oil; fair spotted stain in dry sample.

3447-3454 slight increase in shale, shaley 3445 to 3447, white medium grained dolomite; small show free oil; poor vugular and crystalline porosity; poor to fair stain.

Rotary Total Depth 3454
Total Depth 3485

TOPS:
Anhydrite (driller) 584
Heebner Shale 3012
Iatan Lime 3136
Lansing 3153
Marmaton Lime 3398
Simpson 3435
Arbuckle 3439

DST 3440-3454, op 60 min, strong blow gas at surface in 35 min; rec. 1250' gassy oil; BHP 765#/20 min, IF 270#, FF 545#.

sand 40
sand w/few shale strks 230
red bed 584
anhydrite 597
shale & shells 1390
shale & lime 1575
lime & shale 2783
lime 3012
Heebner 3060
lime 3153
Lansing 3235
lime 3439
Arbuckle 3454
Total Depth