

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

Company- KEWANEE OIL CO.  
Farm- Tedrow No. 1

SEC. 28 T. 32 R. 12W

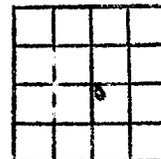
NW NW SE

330' fr NL, 330' fr WL of  
the SE/4

Total Depth. 4922' PB 4450'  
Comm. 5-16-58 Comp. 6-6-58

County BARBER  
KANSAS

Shot or Treated.  
Contractor. Garvey Drlg. & Mlourney Drlg.  
Issued. 3-7-59



Elevation. 1598' CM

Production. 46 BOPD

CASING:

8 5/8" 307.62' cem w/200 sx.  
5 1/2" 4486.53' cem w/100 sx.  
2 3/8" O.D. Tubing 4446.75'

Figures Indicate Bottom of Formations.

surface	0
red bed & shale	182
red bed, sand & shale	310
red bed & shale	500
shale & shells	1150
shells & salt	1285
shale & shells	1675
lime & shale	1765
lime	2215
lime & shale	2485
shale & lime	3040
lime & shale	3187
lime	3525
shale & lime	3620
lime & shale	3757
lime	4419
Mississippi chat	4492
lime	4589
lime & shale	4668
lime	4732
lime & chert	4760
lime & shale	4817
sand & shale	4832
shale & lime strks	4889
lime	4922

Total Depth  
Plugged back total depth 4450'

TOPS: SAMPLE C.M. MEAS.

Elgin	3505
Heebner	3682
Douglas	3763
Lansing-Kansas City	3856
Base Kansas City	4271
Mississippi	4418
Kinderhook	4583
Viola	4692
Simpson	4793
Arbuckle	4896

TOPS: SCHLUMBERGER C.M. MEAS.

Elgin	3492
Heebner	3659
Douglas	3672
Lansing-Kansas City	3852
Base Kansas City	4278
Mississippi	4419
Kinderhook	4584
Viola	4685
Simpson	4794
Arbuckle	4884

TREATING RECORD: On June 12, 1958 acidized with 250 gallons mud acid. Sand-fraced with 250 gallons mud acid, 5,000 gallons heavy oil & 5,000 pounds of 20-40 sand.

PERFORATING RECORD: Perforated from 4420' to 4425' w/4 - 5/8" holes per foot.