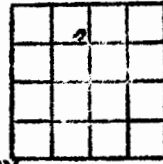


Company- KEWANEE OIL CO.
Farm- Staley No. 2

15-22-25W
SEC. 15 T. 22 R. 25W
SE NE NW
985' fr NL. 330' fr EL of
NW/4

County Hodgeman
KANSAS

Total Depth. 4645' PB 4618.5'
Comm. 8-15-58 Comp. 8-28-58
Shot or Treated.
Contractor. Graham-Michaelis Drig.
Issued. 1-10-59



Elevation. 2470' CM

Production. IP Swabbed 299.57 BO
& 59.54 BW in 21 hrs.

CASING:
8 5/8" 558.35' CM cem w/350 sx.
5 1/2" 4642.83' CM cem w/100 sx.
2 3/8" O.D. Tubing 4616.84' CM

Figures indicate Bottom of Formations.

surface	0
shale & red bed	130
shale & shells	560
shale	580
shale & shells	1150
sand	1330
shale & shells	1700
shale & anhydrite	1870
hale	2125
lime & shale	2662
lime, shale & sand	2845
lime & shale	3844
lime	3898
lime & shale	3984
lime	4496
lime & shale	4530
Conglomerate	4560
lime	4645 RTD

Total Depth
Plugged back to 4618.5'

TOPS: SAMPLE C.M. MEAS.
Heebner 3870
Toronto 3884
Douglas 3902
Lansing-Kansas City 3916
Base Kansas City 4315
Marmaton 4336
Mississippi 4560

TOPS: SCHLUMBERGER C.M. MEAS.
Heebner 3860
Toronto 3877
Douglas 3900
Lansing-Kansas City 3919
Base Kansas City 4311
Marmaton 4338
Basal Pa. conglomerate 4541
Mississippi 4564

Treating Record: Acidized perfs. 4606-4616'
w/1250 gals. (250 gals. mud sol and 1000 gals
15%.)

Acidized perfs. 4582-4588', 4573-4576' and
4566-4570' w/500 gals. mud sol.

Perforating Record: Perforated 4606-4616',
4582-4588', 4573-4576' and 4566-4570' with
4 shots per foot.