

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

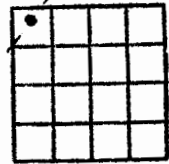
Company- SKELLY OIL CO.,
Farm- E. J. Shaffer No. 1

SEC. CN/2⁷ NW NW T. 31 R. 1W
380' fr. NL & 650' fr. WL NW/4

Total Depth. 3790'
Comm. 8-29-58 Comp. 9-13-58

County Sumner

KANSAS



Shot or Treated.
Contractor. Claude Wentworth Drlg., Co., Inc.,
Issued. 11-1-58

CASING:

8 5/8" @ 490' W/450 sks. cem.,

Elevation. 1284' DE.

Production. Dry.

Figures Indicate Bottom of Formations.

clay	30
clay & shale	285
shale	387
lime	393
shale & lime	550
lime & shale	705
lime W/shale strks.	1195
shale & shells	1820
shale & lime	2018
lime	2735
shale & lime	2753
sand	2820
shale & lime	3050
lime	3346
lime W/shale	3555
shale & lime	3700
chert, shale & chat	3720
Fresh Chert, slight show of oil in fractures	3721
Succrosic Dolomite, fair porosity, fair spotted stain	3722
Cored from 3722'-3750'- Recovered 28'	
lime	3790
Total Depth.	
Reconditioned hole.	

TOPS:

Kansas City	3052
Base Kansas City	3305
Marmaton	3376
Cherokee	3566
Mississippian	3714

DST: Ran Halliburton

#1 Packer set at 3720', used
30' anchor, open 1 hour, weak
blow of air, for 10 mins. rec.
94' drilling mud, IBHP-1350#,
IFP-0#, FFP-52#, FBHP-980#
in 20 mins.

Ran Schlumberger Survey:

Tried to run Halliburton:

#2 With straddle packer set
with top at 3700', bottom at 3725'
packer failed to hold.

#3. With straddle packer, top
set at 3695' bottom at 3725'
used 65' blank anchor, open 1 hr.
very weak blow of air throughout
test, rec. 37' drilling mud, IBHP-768#
IFP-20#, FFP-20#, FBHP-51# in 20 mins.