

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

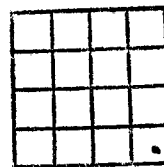
Company- SINCLAIR OIL & GAS CO.
 Farm- Harold Herrick No. 11

SEC. 15 T. 35 R. 2E
 SE SE SE
 330' fr EL 330' fr SL
 SE

Total Depth. 3488' FB 3479'
 Comm. 7-30-54 Comp. 8-10-54
 Shot or Treated.
 Contractor. H & H Drlg. Co.
 Issued. 11-6-54

County Sumner

KANSAS



Elevation. 1166' DF

CASING:
 10 3/4" 82' w/100 sx cem.
 7" 3483' w/150 sx cem.

Production. Flowing 122 bbls. oil
 & 2 1/2 BW in 12 hrs.

Figures Indicate Bottom of Formations.

surface clay	10
shale-shells	60
lime	82
lime-shale-sand	310
red rock	340
lime	365
shale-sand-lime	690
lime-shale	3096
sand	3145
lime-shale	3356
sand-shale	3432
sand	3478
lime	3483 RTD
lime	3488
Total Depth PB	3479

TOPS:

Cleveland sand 3110-3140
 Bartlesville sand 3450-3477
 Mississippi 3478-3483

Core Record:

Cleveland sand 3096-3145
 Bartlesville sand 3432-3478
 Mississippi line 3478-3483

Perforation: 8-12-54-

35 holes 3466-3472- producing formation

Dowell oil-sand fracture-
 8-18-54- 3466-3472- 1000
 gals. Oil-sand Frac-
 Dowell Inc. Good (flowed
 back the 114 bbls. load
 oil in 1 1/2 hrs.)

DST-8-7-54- Packer set
 3106' -fr. 3110-3140-Tool
 open 60 min-Flowing 50-
 shut-in 1155. Rec. 60'
 mud.

Ran Schlumberger elec-
 trical logging & microlog-
 ing survey.

Ran Lans-Wells combination
 Gamma-Ray & Neutron logging.