

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

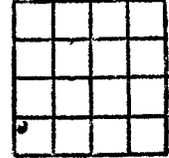
16-33-11W

Company- SINCLAIR OIL & GAS COMPANY
Farm- W. A. Newkirk No. 8

SEC. 16 T. 33 R. 11W
NW SW SW
330' fr W & 990' fr SL of SW/4

Total Depth. 4663; PB 4625
Comm. 12-16-54 Comp. 1-4-55
Shot or Treated.
Contractor. G.M.R. Oil Co.
Issued.

County Barber
KANSAS



Elevation. 1450

Production. F. 162 BO & 6% wtr

Figures Indicate Bottom of Formations.

CASING:

10 3/4" 280' cem. w/200 sx
5 1/2" 4661' cem. w/250 sx

(Log Corrected to GL)

surface soil	38
clay & native stone	250
shale	328
shale & shells	1518
shale & lime	3348
lime	3505
lime & shale	3785
lime	4520
chert	4525
Coring	4533
chert	4537
Miss. chert & lime	4555
Coring	4571
chert & shale	4598
Coring	4600
lime	4604
lime & shale	4658
lime, shale & chert	4663
Total depth ; PB 4625	

Scout Tops:	
Heebner	3577
Toronto	3616
Douglas	3630
Haskell	3679
Lansing	3805
Mississippi	4480

Remarks:

After shot 51 BO in 7 hrs.
Core Record: SO & G Lab. 3 cores 4527-4602
#1 4527-39, full recovery
#2 4539-69, full recovery
#3 4569-4602, full recovery
Schlumberger log made 1-5-55, depth 4660
Lane Wells- 1-9-55, depth 4661
Mississippian 4478-4588
Acid: Ran 2 1/2" tubing, acidized w/500
gal Dowell Mud acid, Max. Press. 900#.
Min. Press. 850#, Inj. rate 1/2 bbls. per
min. Sandoil frac using 8820 gal oil,
12,000# sand Max. Press. 1400#, Min.
1100#, Inj. rate 5 bbl. per min.
Flushed w/116 BO. Total load and flush
408 bbl.
1-16-55, cement in csg. 4663-4625