

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

35-3-24w

Company- DERBY OIL CO.
Farm- Schoen No. 8

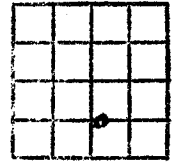
SEC. 35 T. 3 R. 24W
CW $\frac{1}{2}$ W $\frac{1}{2}$ SE
1320' fr SL-2200' fr EL
SE

Total Depth. 3779'
Comm. 5-22-54 Comp. 6-10-54

County Norton

Shot or Treated.
Contractor Glenn W. Peel & Anschutz & Hay
Issued. 7-31-54

KANSAS



Elevation. 2454' D F

Production. Phy. Pot. 149 BO/no
wtr.

CASING:

8 5/8" 316' w/150 sx cem.
5 1/2" 3776'

Figures Indicate Bottom of Formations.

All Meas. K B .

sand-clay	40
shale-shells	318
shale-sand	1000
shale-lime	1805
shale-red bed	2040
anhydrite	2170
shale-shells	2230
shale-lime	2975
lime	3060
lime-shale	3165
lime	3360
lime-shale	3480
lime	3779RTD
Total Depth	

TOPS:

Heebner	3476
Lansing	3518
Base Kansas City	3702
Arbuckle	3775

DST-3776-3779' Miss-run

DST-3757-3779'- Good blow
thruout. Rec. 435' gas,
70' HO&GCM, 110' muddy
gassy oil, 105' gassy
oil, BHP 760#, IFP 30#,
FFP 100#.

Completion Record:

Cleaned out to RTD
3779'. 10 hr. swab test
averaged 5.90 BOPH. Treat-
ed w/500 gal. XXM-38 acid
by Dowell. Max. press. 300#,
broke to vacuum, finished
on vacuum. Swabbed load back.
Swab test: 1st. hr. 10.02' BO,
2nd hr. 11.79 BO, 3rd hr. 11.79
Bo, 4th hr. 11.79 BO, 1% wtr.
(Could be acid wtr.). P.O.P.