

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

15-193-00028
17-8-34W

Company- DERBY OIL
Firm- Schiolke

No. 1

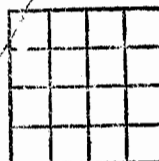
SEC. 17 T. 8 R. 34W
NW NW NW
330' fr NL 330' fr WL

Total Depth. 4931' RTD.
Comm. 9-19-54
Shot or Treated.
Contractor. Hye & Snell
Issued. 11-20-54

Comp. 10-6-54

County Thomas

KANSAS



Elevation. 3240 Est. DF

CASING:

12 1/4" 292' w/200 sx cem.

Production. Dry

All Meas. fr. K.B.

Figures Indicate Bottom of Formations.

sand-blue shale	280	Ft. Riley	3188
blue shale	815	Wreford	3224
shale-shells	1775	Council Grove Group	3280
shale-sand	2090	Cottonwood	3400
Bentonite-pyrite-shale-		Meva	3450
sand-lime	2215	Penn. System	3675
pyrite-shale-lime	2390	Tarkio	3780
shale-shells	2440	Topeka	3946
red bed-shale	2545	Heebner	4076
anhydrite	2575	Toronto	4106
red bed-shale	2770	Lansing	4121
anhydrite-red bed-shale-		Marmaton	4404
pyrite	2810	Mississippi	4720
red bed-shale-anhydrite			
strks	2895	Drill Stem Tests:	
anhydrite-pyrite strks-	2945	Neva & Penn. System	3673-3696-
pyrite-anhydrite-shale	2970	30 min. Weak blow 7", Rec. 8'	
shale-lime	3515	mud, BHP 590#.	
shale-lime-chert strks	3565	Lansing; 4140-4184-1 hr.-Strong	
lime-shale	3696	blow 60", rec. 900' SW, BHP	
hrd lime	3745	1120#	
lime	3924	Lansing; 4200-4224- 30"-Weak	
lime-shale	4000	blow 3", rec. 6' rotary mud,	
lime-s hale-pyrite strks	4080	BHP 1190#.	
lime	4140	Marmaton; 4481-4529- 45"-Weak	
lime-shale	4175	blow 6", rec. 15' mud, BH ^P	
lime-shale-chert	4184	350#.	
lime	4230	Mississippi; 4917-4931-60"-	
lime-chert strks	4305	Rec. 510' SW, BHP 1080#.	
lime	4360		
lime-shale	4545	Ran Schlumberger 10-4-54	
cherty lime-shale	4585		
lime-chert	4614		
lime-chert-shale	4640		
lime-shale	4684		
lime-shale-sand	4726		
lime-chert	4750		
cherty lime-shale	4776		
lime strks-shale	4816		
shale-lime-chert	4857		
cherty lime	4880		
lime-chert	4931		
Total Depth			

TOPS:

Ft. Hays lime	1270
B/Ft. Hays	1334
Fairport	1445
Greenhorn	1550
Graneros	1654
Dakota Group	1692
Morrison	2208
Permian	2322
Blaine Anhydrite	2408
B/Blaine	2584
Anhydrite	2737
Winfield	3057