

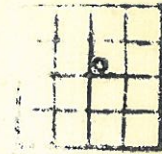
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bank Bldg, Wichita, Kansas.

SKELLY OIL CO.
East Maxedon No. 4

SEC. 25 T. 27 R. 11W.
SWc NE
990' fr NL 330' fr WL.

Total Depth. 3461
Comm. 12-9-36 Comp. 1-22-37
Shot or Treated. 3000 gal 3414-3461
Contractor. Southern & Thurmond.
Issued. 4-10-37 Rotary 3424
Cable 3461

County Pratt.



CASING.

13" 327' 85/8" 3414'

Elevation.

Production. Pot. 200.5 B.
212,000 G. after
acid.

Figures Indicate Bottom of Formations.

sand and red rock	290
sand and red rock	345
red bed and shale	370
shale and shells	500
red rock and shale	700
shale and shells	1050
salt and shale	1240
salt and shells	1290
shale and shells	1350
shale and lime	1480
shale and shells	1515
lime and shale	2475
shale	2555
shale and lime	2780
lime	2810
lime and shale	2950
shale	2995
shale and lime	3150
lime	3185
lime and shale	3295
lime	3330
lime and shale	3414
cored 3414-3424 Rec. 9 1/2' Top 3' dark shale	
Next 2 1/4' Brown fossiliferous lime slightly porous.	
last 7' Dense grey & brown lime No. sat. and slightly porosity.	
Top of Lansing 3415.	
grey and brown crystalline lime with little dark shale	3430
dark grey and brown crystalline lime	3435
no sat. or porosity, washed scum of oil	
dark grey and brown crystalline lime med hard	3440
little sat. & porosity. washed scum of oil and had smell of gas. Tested 1/2 BW no oil in 1 hr.	
hard dark grey and brown crystalline lime	3447 no sat. or porosity.
bailer showed 1/2 gal of free oil.	
med hd grey lime with little brown lime	3451 no sat. or porosity.
hard fine grey lime	3454 Tested 6 gal of water 3 gal of oil per hour with smell of gas.
soft brown and grey lime	3457
good sat. and porosity. Washed free oil and tested 1 1/2 bailers of oil 6 gal of water 1 hr. Gas estimated 10,000 cu ft.	
brown and grey cherty lime	3461 First 2' soft next 2' hard little sat. and porosity. no gas inc.
Total Depth.	

Lansing lime Top 3415. oil 3430-3461 main body pay formation.

1 1/2 Bailer oil in 1 hour before acid,
and Est 10,000 Gas. before acid.