

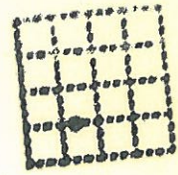
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

SKELLY OIL CO.
C.J. Moore No. 5.

SEC. 25 T. 27 R. 11W
CW $\frac{1}{2}$ E $\frac{1}{2}$ SW $\frac{1}{4}$
990' fr EL 1320' fr SL SW $\frac{1}{4}$

Total Depth. 3488'
Comm. 2-3-41 Comp. 2-25-41
Shot or Treated. 2-25-41 7000 Gals. 3427-88
Contractor. Ruso Drlg. Co.
Issued. 4-26-41 Rotary O-3430
Cable 3430-88

County. Pratt



CASING:
8 5/8" 372' Cem.
5 1/2" 3427' Cem.

Elevation.

Production. Pot. 588 B.

Figures Indicate Bottom of Formations.

surface soil & sand	40	Before acid 400' OIH 1 hr
sand	100	After acid Flowed 8 hrs by
sand & shells	165	gas-lift, 195.96 Bbls oil-
shale & shells	480	Est, 24-hr Pot. 588 B.
red bed	725	
shale & shells	900	Top Lansing lime 3427
shale	1000	
salt & shale	1190	3050-3060 slightly porous,
shale	1420	oil stained
lime	1530	3300-3310 good porosity,
shale	1600	sli. oil stain
lime sdy	1650	3427-3430 pay formation
shale & shells	1710	3439-3444 pay formation
lime	1750	3454-3488 pay formation
shale	1940	
shale & lime	2010	
lime	2070	
shale	2100	
lime	2320	
shale	2435	
lime	2540	
shale	2570	
lime	2700	
shale	2880	
lime	2922	
shale	2955	
lime	3110	
shale	3160	
lime	3210	
shale	3287	
lime gy	3349	
shale	3408	
lime brown med hrd	3412	
shale dk gy	3427	
lime gy & brown foss., porous & stained	3430	
lime hd gy cryst, no porosity or sat.	3439	
lime hd gy cryst w/ little brown lime, sh oil & smell of gas	3444	
lime hd gy cryst, no sat. or por.	3449	
lime hd gy cryst	3454	
lime gy & brown cryst, good por & sat., sh of gas-400' OIH 1 hr	3465	
lime gy cryst, little porosity, no sat. soft from 3462-3466	3470	
lime gy cryst, no por. or sat.	3475	
lime gy cryst w/little lime brown, med sft w/little porosity	3480	
lime gy & brown cryst, little por. & sat.	3488	
Total Depth.		