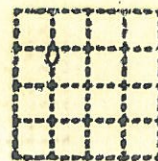


SKELLY OIL CO.
W.F. Volkland No. 8-B.

SEC 5 T. 18 R. 10W.
CNL S $\frac{1}{2}$ NW
330' fr NL 1320' fr WLS $\frac{1}{2}$ NW $\frac{1}{4}$

County Rice.

Total Depth. 3214
Comm. 12-14-39 Comp. 1-3-40
Shot or Treated. 1000 gal acid 3212 $\frac{1}{2}$ -3214 1-3-40
Contractor, Olson Drlg. Co.
Issued. 3-16-40 Rotary 3214.



CASING.

103/4" 215'
5 1/2" 3212 1/2'

Elevation.

Production, Pot. 13,442B.
Echo Meter, Established
Max. Pot. of 3000 B.

Figures Indicate Bottom of Formations.

sand and clay	60	
shale sand and shells	200	
lime	216	
pyrites of iron and shale	260	
grey sdy shale	320	
red shale	535	
lime and shale	822	
salt and shale	1250	
sdv lime and shale	1340	
shale lime shells and salt	1480	
shale and lime shells	1493	
shale and lime	1615	
lime	1634	
shale and shells	2027	
lime and sdy shale	2144	
lime and shale	2285	
lime hard	2302	
lime and shale strks	2324	
lime hard	2340	
lime and shale	2556	
lime	2573	
broken lime and shale	2601	
lime grey	2717	
sticky shale yellow	2728	
shale blue	2741	
lime	2799	
slightly porous, spotted sat. from 2741-2751		
broken lime and shale	2854	
shale	2915	
grey silty shale	2928	
grey crystalline lime	2950	
soft grey and brown oolitic lime	2959	Porous and stained, show of gas.
broken lime	2961	
lime	2976	
broken lime	3008	
med soft grey oolitic lime	3013	porous, slight stain, no saturation
lime	3024	
lime grey and brown	3043	porous, light saturation
broken lime	3077	
shale and broken lime	3134	
broken lime	3159	
lime white	3190	
lime grey	3200	
lime and shale	3212	
soft brown porous dolomite	3214	Total Depth.
Hole filled with oil as follows - 1200' in 1 hour and 2200' in 2 hours.		

Top Lansing lime 2928
Top Arbuckle lime 3212
Porous and stained, show of gas 2950-2959
Porous and slight stain, no sat. 3008-3013
Porous, light sat. 3024-3043
Main body pay formation 3212-3214