

SKELLY OIL CO.  
 Geo. D. Miller No. 2.

SEC. 36 T.27 R.11W  
 Cen NW  $\frac{1}{4}$   
 1320' fr NL 1325' fr EL NW  $\frac{1}{4}$

County. Pratt



Total Depth. 4105'  
 Comm. 3-7-40 Comp. 4-4-40  
 Shot or Treated. 4-5-40 1000 Gals. 4087-4105  
 Contractor. Ruso Drlg. Co.  
 Issued. 6-1-40 Rotary 4089  
 Cable 4089-4105

CASING:  
 10  $\frac{3}{4}$ " 375'  
 5  $\frac{1}{2}$ " 4087'

Elevation.

Production. 60,200,000 G.

Figures Indicate Bottom of Formations.

surface soil & sand	85	chert gy & dolomite,
sand	100	slight porosity 4098
shale & shells	425	dolomite brown cryst.
red bed	700	w/little gy chert,
shale & shells	1040	porous 4102
salt	1200	dolomite dense cryst.,
shale & shells	1395	slight porosity 4105
shale	1425	Total Depth.
lime	1490	
lime brkn	1520	
shale	1585	Before acid 9,293 M.
lime	1710	After acid 60,200 M.
shale	1760	
lime	1805	Base Mt. Oread lime 3260
shale	1843	Top Lansing lime 3458
lime	2000	Top Kinderhook dolo-
shale	2130	mite 4021
lime brkn	2170	Top Viola lime 4085
lime	2260	
shale	2400	3466-3471 slight porosity
lime	2500	& saturation
shale	2550	3487-3610 porous &
lime	2640	bleached
shale	2725	3625-33 porous & slight
lime	2830	saturation
shale	2870	3642-48 porous & slight
lime	2935	saturation
shale	2995	4085-4105 main body pay
lime	3103	formation
shale	3200	
lime	3251	
shale	3265	
lime	3311	
shale	3430	
shale dk gy	3458	
lime gy cryst	3466	
lime brown sft foss.,		
slight porosity &		
saturation	3471	
lime	3487	
lime sft gy oolitic,		
porous & bleached	3510	
lime	3625	
lime brown sft oolitic,		
porous & slight		
saturation	3633	
lime	3642	
lime brown sft oolitic,		
porous & slight		
saturation	3648	
shale & lime	3688	
lime	3769	
shale	3865	
lime	3878	
shale	4021	
dolomite gy & hrd brown	4033	
shale & lime	4085	
dolomite gy & brown		
cryst., slight porosity	4089	
chert gy w/little cryst.		
dolomite, med. porosity	4095	