

SKELLY OIL CO.
C. J. Moore No. 3,

SEC. 25 T.27 R.11W
Cen SW $\frac{1}{4}$
1320' fr N & EL SW $\frac{1}{4}$

Total Depth. 4066'
Comm. 9-15-39 Comp. 10-17-39
Shot or Treated. 10-17-39 1000 Gals. 4051-65
Contractor. Bodine Drlg. Co.
Issued. 2-17-40 Rotary 4051
Cable 4066

County. Pratt



CASING:
10 $\frac{3}{4}$ " 360'
5 $\frac{1}{2}$ " 4050'

Elevation.

Production. 116,000,000 Gas

Figures Indicate Bottom of Formations.

surface soil & sand	70	dolomite gy cryst w/	
red bed & shells	380	little blue chert,	
red bed	600	medium porosity	4052
shale & lime shells	990	dolomite gy & brown w/	
salt	1155	little chert, good	
shale & lime shells	1345	porosity	4056
shale & lime	1450	dolomite lgt brown	
shale & lime shells	1655	cryst, slight porosity	4058
sdv lime	1725	dolomite brown porous	
shale & lime	1775	w/10% Gilsonite	4060
sdv lime & shale	1840	dolomite gy cryst,	
shale & lime	1910	slight porosity	4065
lime	1935	dolomite gy cryst,	
shale & lime	1990	hrd & very dense	4066
shale & lime shells	2060	bailed hole down 600'	
shale & lime	2120	from top & well	
shale & lime shells	2150	cleaned itself & gas	
shale & lime	2173	gauged 19,707,336	
sand	2188	cu ft.	
lime	2200	Total Depth	
shale	2235		
lime brkn	2280		
lime	2330	Top Lansing lime	3424
shale	2355	Top Kinderhook dolomite	3987
lime	2380	Top Viola lime	4048
shale & lime shells	2500		
shale	2545	porous & stained	3436-40
lime brkn	2570	little spotted	
shale	2585	saturation	3470-3482
lime	2745	saturated	3482-3488
sdv shale & lime	2795	main body pay forma-	
lime brkn	2890	tion 4051-4065	
lime	2920		
sand	2965	Before acid	19,707,000 G.
lime	3040	After acid	116,000,000 G.
lime sdv	3130		
shale	3155		
lime	3250		
shale & lime	3265		
lime	3280		
shale & shells	3300		
lime	3340		
shale	3424		
lime dk gy cryst dense	3436		
lime sft brown foss.			
porous & stained	3440		
lime gy cryst	3470		
lime porous foss., little			
spotted saturation	3482		
lime porous foss., sat.	3488		
lime	3498		
shale	3520		
sand & shells	3535		
lime cherty	3600		
lime brkn	3640		
lime	3925		
shale	4015		
shale dk gy	4048		
chert bluish gy-			
dolomite gy, slight			
porosity	4051		