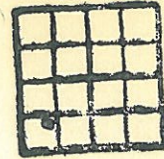


SKELLY OIL CO.  
 D. F. Dittmers No. 5.

SEC. 28 T. 19 R. 10W  
 NE SW SW  
 990' fr SL 990' fr WL SW  $\frac{1}{4}$

County. Rice

Total Depth, 3307'  
 Comn. 6-21-37 Comp. 7-13-37  
 Shot or Treated. 1500, 3300-07 2000 Gals 3300-07  
 Contractor. Olson Drlg. Co.  
 Issued. 8-28-37 Rotary 3289  
 Cable 3307



CASING:  
 13" 190  $\frac{1}{2}$   
 7" 3287  $\frac{1}{2}$   
 5  $\frac{1}{2}$ " liner 3307'

Elevation. 1773

Production. Pot. 983 B.  
 Est. 10,000,000 G.

Figures Indicate Bottom of Formations.

sand & clay	88	chert hrd sdy grey with
clay	135	40% dolomite 3292
shale & shells	191	No porosity or sat.
red rock & shells	382	sand grey hrd & chert
red rock & shale	455	with 20% dolomite 3296
sdv lime	472	No shows
shale & shells	748	sdv dolomite hrd med with
shale	1220	little chert 3299
brkn lime & shale	1337	Slight sat. & porosity
brkn lime	1476	No free oil in hole.
lime	1510	dolomite sdy hrd 3303
brkn lime	1594	Little porosity and
brkn lime & shale	1620	sat. Light sh free
brkn lime	1913	oil in hole.
lime	1969	med hrd brown crystalline
lime & shale	2002	dolomite with little
lime	2052	chert 3306
brkn lime & shale	2072	Med sat & porosity.
brkn lime	2150	Had 250' OIH in 6 hrs
shale	2240	and 500' in 12 hrs.
lime	2266	dolomite crystalline
shale	2306	brown 3307
lime	2392	Total Depth.
brkn lime & shale	2456	
lime	2585	Porous and sat. 800' OIH in
lime & shale	2649	2 hrs, 1200' in 3 hrs.,
lime	2870	and 1500' in 18 hrs.
brkn lime	2875	
shale & lime	2932	
brkn lime	2985	
Top Lansing lime	2980	
lime	3040	Lansing Lime top 2980
shale & lime	3070	Siliceous Lime top 3287
lime	3087	
Slight oil stain in		Slight stain 3065-3075
oolitic lime	3065-75	Saturated 3150-70
lime & chert	3093	Main body pay formation 3296-3307
lime hrd	3145	with best pay 3303-3307
lime hrd med	3150	
lime porous sft	3162	
lime hrd	3182	Before acid 1500' OIH in 18 hrs.
Very good oil sat. in		After acid 273 bbls in 6 hrs to
oolitic lime	3150-3170	establish a 24-hr pot. of 983 bbls.
shale & lime	3187	
lime	3240	
lime hrd & chert	3270	
shale red & chert		
conglomerate	3275	
chert & sand conglom-		
erate	3280	
shale drk, chert &		
sand	3285	
s and & grey chert with		
little grey crystalline		
dolomite	3290	
SICorr.	3290-3289	
Top Siliceous lime	3287	

3287  
 1773  
 ---  
 1514