

SKELLY OIL CO.
C. Colliver No. 9.

SEC. 28 T. 14 R. 13W
CN $\frac{1}{2}$ SE SE
660' fr EL 990' fr SL SE $\frac{1}{4}$

Total Depth. 2954'
Comm. 12-5-40 Comp. 1-6-41
Shot or Treated. 1-8-41 8000 Gals. 2883 $\frac{1}{2}$ -2954
Contractor. Claude Wentworth Co.
Issued. 3-1-41 Rotary O-2884
Cable 2884-2954

County. Russell



CASING:
10 $\frac{3}{4}$ " 276'
6 " 2582'

Elevation.

Production. Pot. 2017 B.

Figures Indicate Bottom of Formations.

surface soil & shale	85	shale dk w/lime gy	
shale	140	cryst, 1500' OIH	2936
pyrites of iron	158	lime hd gy cryst w/	
shale & shells	318	little gy shale	2942
shale & red bed	666	lime gy cryst med hrd	
shale & shells	675	& shale gy w/little	
anhydrite	710	lime brown oolitic,	
shale & shells	888	porous & saturated	2946
shale	950	Cored w/cable tools:	
sand w/strks shale	990	2946-2951 rec 5'	
shale & shells	1040	all gy & brown oolitic	
shale, shells, salt	1187	lime, porous & saturated	
shale & salt	1260	2951-2954 rec 3'	
shale & shells	1525	all gy oolitic lime,	
anhydrite	1570	porous w/fair sat.	
lime w/strks anhydrite	1627	Total Depth	2954
shale & shells	1660		
shale & lime	1695		
lime & iron	1735	Tops: Ft. Dodge lime	2804
shale & shells	1810	Lansing lime	2853
shale	1983	Lansing lime pay	2883 $\frac{1}{2}$
shale & shells	2023	Top Pay	2944
shale	2065	Before acid 1500' OIH	
shale & shells	2095	After acid 2146 (indicated	
shale	2330	productivity by Deptho.	
shale & shells	2403	showing 6% wtr) Est.	
shale	2421	24-hr Pot. of 2017 Bbls.	
shale & shells	2562		
lime	2633	little porosity & stain	2853-62
shale & lime	2690	slight por. & stain	2867-75
lime	2831	1st pay formation	2883 $\frac{1}{2}$ -97
shale gy silty	2853	2nd pay formation	2942-54
lime gy cryst, slightly			
oolitic	2862		
lime gy shelly, no porosity			
or saturation	2867		
lime gy cryst med sft	2875		
lime gy cryst & shale	2883 $\frac{1}{2}$		
lime brown oolitic,			
porous & saturated	2884		
show of free oil on			
cleaning out to bottom			
lime brown oolitic sft,			
porous & saturated	2889 $\frac{1}{2}$		
lime brown w/little gy			
oolitic lime, porous			
& saturated	2895		
lime gy & brown oolitic,			
slight por. & sat.	2897		
slight increase in oil at			
2885 $\frac{1}{2}$ - 100' OIH in 2 hrs			
& 300' OIH in 5 hrs			
lime gy cryst, no porosity			
or saturation	2914		
lime gy cryst w/little			
shale gy, no porosity or			
saturation-1100' OIH 36H,	2918		
lime gy cryst w/little			
shale dk	2923		
shale dk w/lime gy cryst,			
no porosity or sat.	2931		