

SKELLY OIL CO.
C. Colliver No. 2

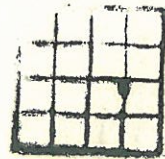
SEC. 28 T. 14 R. 13W.
Center N.L. SE $\frac{1}{4}$
330' fr N.L. 1320' fr E.L. SE $\frac{1}{4}$

Total Depth. 2903.
Comm. 9-13-38 Comp. 10-17-38
Shot or Treated. 3000 gal 2878-2903 - Oct 18-1938.
Contractor. L.R. Robinson.
Issued. 12-31-38

County. Russell.

CASING.

	20"	21"	Cable.
	16"	178'	
	13"	376'	
	10 $\frac{3}{4}$ "	675'	
	8 $\frac{5}{8}$ "	2374'	
	7"	2878'	



Elevation.

Production. Pot. 1338 B.
Est 5 M. Gas.

Figures Indicate Bottom of Formations.

surface soil & sand	10	shale blue	1830	lime	2510
sand	35	lime	1835	shale	2520
shale	52	shale	1850	limewtr 2520-2545	2545
sand HFW 52-130	130	lime	1860	shale & sholls	2555
shale blue	140	shale and sholls	1880	Top Topeka lime	2553
pyrites of iron	156	lime	1890	lime sh oil and gas.	2590
shale	180	broken lime	1905	shale 2578-2583	2592
sand	185	small sh gas 1890-1900		lime	2640
sd shale	192	shale	1920	lime and shale	2660
rod rock	200	rod rock	1930	lime	2690
shale blue	215	lime	1945	shale	2695
shale and iron	223	shale and sholls	1975	lime sholls & shale	2705
shale	275	shale	1995	lime & shale	2715
sd shale	290	rod rock	2000	lime	2800
shale blue	315	lime	2020	lime sholls & shale	2810
shale grey	355	rod rock and		shale green	2815
rod rock	370	lime sholls	2035	lime	2820
rod rock	643	shale light	2055	rod rock	2825
2 BWPFR 490-500		lime	2065	shale blue	2835
anhydrite & lime	685	shale and sholls	2090	broken lime	2855
rod rock	845	shale	2100	Top Lansing 2844 SLM	
shale	890	lime	2105	lime	2870
rod rock	945	shale and sholls	2130	shale	2880
shale	960	shale	2140	lime	2882
rod rock	975	lime sholls	2145	SLM 2882 =	2878
shale	1050	shale	2155	Crystalline lime grey	2879
salt	1355	shale and sholls	2195	slight sh oil	
shale and lime sholls	1390	rod rock	2200	cored 2879-2880 Rec 1'	
lime	1410	shale and sholls	2217	all grey lime slight	
shale and lime sholls	1445	rod rock	2225	porosity, no sat.	
rod rock	1455	sand	2235	Cored 2880-2884 Rec 4'	
shale	1465	show oil & gas 2225-2230		all grey crystalline lime.	
lime	1490	rod rock & sholls	2255	slight porosity, no sat.	
shale	1505	shale dark	2270	Cored 2884-2888 Rec 2'	
lime	1515	shale and sholls	2290	All dense grey cherty	
broken lime	1550	Cave 2275-2290		lime with trace of shale.	
rod rock	1570	lime sholls	2295	Cored 2888-2889 Rec. 1'	
lime	1580	shale dark	2305	All dense grey cherty lime	
sd shale	1596	shale & sholls	2341	Cored 2889-2892 Rec 3'	
shale	1620	lime	2360	Top 6" dense grey cherty	
lime	1635	shale grey	2368	lime, stained.	
shale	1645	lime	2375	Btm. 2 $\frac{1}{2}$ ' sft brown porous	
broken lime	1690	shale blue	2385	oolitic lime, Sat. 25' oil	
sd lime	1710	lime	2390	in hole.	
shale and rod rock	1725	shale green	2395	Cored 2892-2896 Rec 4'	
shale blue and lime		lime	2410	All soft brown porous	
shells	1775	shale and sholls	2425	oolitic lime, Sat. 100' OIH	
broken lime	1805	sd shale	2435	with gas est 5 M.	
lime	1820	shale	2490	Cored 2896-2900 Rec 4'	
				Top 1 $\frac{1}{2}$ ' sft brown oolitic	
				lime, porous and sat.	
				Btm. 2 $\frac{1}{2}$ ' porous lime slight	
				sat. 200' OIH.	
				Cored 2900'-2903, Rec 3'	
				Top 1' Grey porous lime	
				slight sat. Btm. 2' grey	
				lime, slight porosity, no	
				sat. 275' OIH.	
				Total Depth	2903

slight sh 2878-2879
main body pay formation 2869-2901