

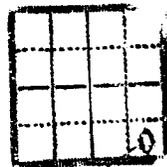
Location. CSE SE

Sec. 16 T. 19 R. 14W

Casing Record.

County. Barton. FEB 6 1933

10" Farm. Ott No. 1  
 20" 192 8" 2378 Company. Skelton Oil Company.  
 15" 474 6 5/8" 3224 Contr.  
 12" 821 5 3/16" 3380 Comm. 9-10-30 Comp. 7-8-32.  
 Total Depth. 3608 Shot Quarts Between.  
 Correspondence Regarding This Well Should Be Referred To.



Elevation. 1892.

Figures Indicate Bottom of Formations.

Initial Production.

Date Issued. 2-4-33

Dry.

Formation	Depth	Formation	Depth	Formation	Depth.
soil	20	lime	1740	shale	2465
sand water	70	sand	1745	lime	2475
shale	100	Gas 1740-45		red rock	2480
sand HFW	105	sdv lime	1765	red rock	2489
shale	115	lime	1775	lime	2498
red rock	125	sand	1795	shale blue	2505
shale	140	sdv lime	1810	lime	2508
red rock	150	red rock	1825	shale	2520
shale	180	red rock	1830	shale and shells	2530
lime	181	shale	1850	lime	2560
sand 8BW	183	sdv lime	1870	1/8 BW 2544	
shale	319	Show gas 1865		shale	2584
sand water	324	lime	1875	lime	2595
sdv shale	355	lime	1880	shale	2605
red rock HFW 360	360	sdv lime	1900	lime	2618
iron	365	lime	1950	shale	2643
sand HFW	370	shale	1960	lime	2645
shale	380	lime	2005	show gas and 1300' wtr	
sdv shale	399	shale	2010	2645-2647.	
lime	401	lime	2075	shale and shells	2650
red rock	419	shale	2080	lime	2655
sand	445	lime	2090	shale	2665
red rock	480	lime	2095	lime	2672
no log	486	red rock	2105	shale	2681
red rock	515	lime	2110	lime	2685
sand HFW	540	lime	2120	lime	2688
red rock	600	shale	2130	shale	2691
sand water	615	lime	2136	lime	2700
red rock	625	shale	2140	shale	2710
sand	635	shale	2145	sdv lime	2717
red rock	670	lime	2150	shale	2720
red rock	710	shale	2155	mid rock	2727
lime	720	lime	2159	lime	2732
red rock	782	shale	2185	mud rock	2735
sand	785	lime	2188	lime	2739
red rock	810	shale	2194	mud rock	2743
anhydrite	820	lime	2215	lime	2746
lime	830	shale	2225	shale	2750
red rock	995	lime	2230	lime	2752
shale blue	1005	red rock	2240	shale	2756
red rock	1065	lime	2245	mud rock	2783
shale blue	1145	red rock	2252	shale	2785
red rock	1155	lime	2258	shale	2793
shale blue 3 BW 1170	1185	shale green	2262	lime	2800
shale grey	1200	sdv lime	2267	lime	2805
shale	1242	shale blue	2273	lime	2823
lime	1245	lime water 2275	2278	shale	2832
shale	1280	shale blue	2285	lime	2854
salt	1295	red rock	2293	sdv lime	2861
shale	1300	shale and shells	2300	lime	2877
salt	1340	lime	2303	sdv lime	2880
shale	1345	sdv lime	2324	lime	2937
salt	1525	HFW		sdv lime	2942
salt	1565	shale blk	2328	lime	2957
shale	1585	lime	2355	shale	2960
lime	1605	shale	2365	lime	2991
shale	1620	lime	2373	sdv lime	3001
lime	1680	shale blue	2391	lime	3004
shale	1685	lime	2399	shale	3010
lime	1729	shale	2420	lime	3050
M.G. 1727-29		shale	2432	lime	3094
sand	1735	shale	2460	shale	3097

OVER

16-19-14W. Barton County Ott # 1., Skelton Oil and Gas.

Formation	Depth.
lime	3122
shale	3125
lime	3127
shale	3140
shale	3143
lime	3154
shale	3158
red rock	3161
shale blue and shells	3222
lime	3225
sdv lime	3228
show oil 3225-28 30 bbls.,	
lime	3280
shale	3285
lime	3300
sdv lime	3304
sand water	3310
lime	3320
shale	3325
lime	3351
shale	3355
lime	3370
lime	3385
red rock and green shale	3389
lime	3405
shale	3407
broken lime and shale	3445
conglomerate	3483
conglomerate	3525
conglomerate	3530
show oil 3535	
lime	3546
lime	3560
lime	3590
Inc water at 3584.	
lime water	3600
lime	3603 $\frac{1}{2}$
sdv lime	3604
ver small show oil	
lime and shale blk	3605 $\frac{1}{2}$
sdv lime	3608TD.
4" liner 3547	

July 8, 1932. Will pull 4" liner and 5" casing. Underream hole to 3600 and set new string 5" at 3600