

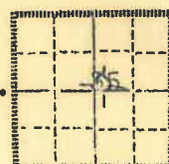
CASING RECORD

LOCATION SW of the NE

SEC 35 T 20 R 6 W

10'  
20' 8 1/4  
15 1-2 6 5/8  
12 1-2 5 3/16  
TOTAL DEPTH  
CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

FARM W. L. Welch NO. 1 COUNTY Rice  
COMPANY Wilcox Oil & Gas Company.  
CONTRACTOR Stearns & Streeter  
COMMENCED Mar. 25, 1926. COMPLETED June 18, 1926.



FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION 1582  
INITIAL PRODUCTION D. & A.

REMARKS

Formation	Depth	Formation	Depth	Formation	Depth
red sand	20" at 18'	lime	1683	white lime	2845
brown shale (2 B.W.)	125	blue shale	1688	(1 B.W./hr 2835-2840')	
slate	160	lime	1690	lime	2900
red rock	300	lime white hrd	1700	(3 B.W. 2865' HFW 2900')	
(Set 15 1/2" at 168')		blue shale	1740	water sand	2920
blue shale soft	330	lime	1743	lime	2970
blue shale	370	shale	1746	blue shale	2980
red rock	400	lime	1748	lime	2990
blue shale	430	shale	1792	lime cobite	3000
blue shale soft	450	lime	1811	lime	3010
blue shale	530	red sand	1815	sand	3015
salt	575	shale	1830	lime	3040
salt rock	600	lime (hole caving)	1833	shale	3050
lime	618	shale	1840	lime	3065
salt rock	640	shale blue	1847	lime	3070
salt	705	red rock	1857	blue shale	3070
salt rock	770	brown shale	1867	lime	3080
salt	825	slate	1895	lime	3110
blue shale	835	shale	1908	blue shale	3115
blue shale	854	lime	1910	lime	3145
(Dif. in Dk. measurement)		lime white hrd	1921	blue shale	3155
(and pipe tally)		(Run 10" at 1916 Clean out)		lime	3160
lime	867	(35'-pipe tally c/n over der)		slate	3165
shale blue	871	lime	1934	slate	3175
lime shells & gray		blue shale	1980	red rock	3180
shale	885	lime white	1987	(Hole caving)	
white lime	895	slate	2000	lime	3192
lime white	930	shale	2025	(Set 6 5/8" pipe at 3192')	
lime	952	lime	2047	blue shale	3200
gray shale	959	brown shale	2060	slate white	3205
lime	960	lime white	2080	lime	3215
gray shale	985	lime gray	2090	red rock	3225
lime	1060	shale	2150	(Hole caving)	
lime gray hrd	1082	blue shale	2155	shale blue	3228
red rock	1100	lime white	2180	lime	3242
lime	1115	blue shale	2205	shale	3290
red rock	1122	lime	2230	shale blue	3302
gray shale	1148	shale gray	2235	lime	3305
lime	1165	lime	2240	shale	3310
gray shale	1190	gray shale	2250	red rock	3340
lime white	1228	sandy shale	2270	red rock	3348
water sand	1235	(2 B.W./hr at 2255')		chat	3408
(2 BW/hr 1228-1235')		lime white	2290	(Run 5 3/16" at 3382')	
white lime	1250	lime white	2335	Gas (chat)	3410
lime	1253	lime (2 B.W./hr 2340)	2375	(small show oil 3332')	
blue shale	1273	lime white	2420	Oil (chat)	3417
lime white	1315	lime	2570	chat 135' in hole	3463
blue shale	1350	slate	2585	blue shale	3550
lime gray	1365	lime hard	2595	Steel line measurement	
(2 B.W. at 1360')		slate HFW 2615'	2615	Little oil	3411
lime	1376	sand (Hole caving)	2705	Little gas	3410
(shale cave 1315'-1350')		lime (Run 8" pipe at)	2708	Little water	3408
shale blue	1380	(2708 dk. Measurement)		Little oil	3417
blue shale	1440	(pipe measurement 2712')		Little water 3423 to 3429.	
lime	1453	slate	2710		
shale	1462	sand	2715		
lime	1482	slate	2757		
water sand	1490	red rock	2770		
lime	1535	(U/H lowered at 2760')			
blue shale	1605	slate	2780		
(hole caving 2 BW at 1620')		lime	2785		
lime	1615	shale	2790		
sandy lime	1620	lime white	2815		
		lime	2825		
		white lime	2845		

3348  
152  
1766

3381  
1582  
-1799  
Ray Wharton  
from Sino-Pe.