

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

24661

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location SEc NW  
330'N 330'W

Sec. 6 T. 27 R. 4E

Casing Record

County- Butler.

20" 10" 2310 Farm- Frank Corbin No. 1  
15 1/2" 215 8 1/4" 2753 Company- Tidal Oil Co.  
12 1/2" 852 65/8" 2884 Contr.- Taylor Bros.  
Total Depth 2919 53/16" Comm.- 5-14-30 Comp.- 7-17-30  
Correspondence Regarding This Well Should Be Referred to Shot Quarts Between



Figures Indicate Bottom of Formations.  
Date Issued. 9-13-30

Elevation  
Initial Production 1st 24 hours  
1000bbbls.

Formation	Depth	Formation	Depth.
		lime	1715
lime	40	shale	1800
red rock	65	lime	1815
water sand	70 HFW	shale	1835
lime	95	water sand	1845
slate	100	HFW 1835--1845	
lime	120	lime	1857
slate	125	shale	1872
lime	200	lime	1892
slate	215	slate	2005
lime	220	lime	2015
shale	230	water sand HFW 2015	2027
lime	240	lime	2101
shale	250	water sand	2112
lime	290	lime HFW 2100-2112	2180
red shale	315	water sand HFW 2180-90	2190
lime	320	lime	2220
shale	340	sdv lime	2293
lime	345	lime	2295
shale	410	HFW 2270-2297	
lime	415	water sand	2297
shale 1BW 530	525	small show oil 2260	
lime	532	lime	2318
shale	790	slate	2322
lime 7BWPHR.	810	lime	2330
slate	820 HFW	sdv lime	2335
water sand	840	slate	2344
lime	850	lime	2375
slate	917	slate	2380
lime	940	lime	2383
slate	960	slate	2386
lime	970	lime	2400
slate	980	slate	2435
lime	1000	lime Cave 2430	2442
shale	1100	slate	2485
lime 1BWPHR@ 1110	1150	lime	2505 1/2 BWPHR
slate	1160	shale	2540
lime	1175	lime	2543
slate	1225	shale	2546 caving
lime	1280	lime	2550
slate	1300	lime shells	2587
lime	1325	lime	2614
slate	1335	shale	2640
lime	1392	lime	2655
slate	1407	shale caving.	2720
lime	1420	lime	2731
slate	1430	sdv lime somewater	2735
lime	1445	lime caving.	2738
slate	1460	sdv lime	2752
lime	1465	1 1/2 BWPHR 2740-48	
slate	1470	lime	2792
lime	1480	shale	2793
slate	1490	lime	2852
lime	1540	shale	2917
slate	1570	oil sand	2919
lime 1/2 BWPHR 1600	1615	T.D.	
slate	1620		
lime	1650	Mississippi lime 2720-2854	
shale	1660	Decorah 2917-2919	
lime	1675		
shale	1710		