

J. C. Jamison
32-22-1E

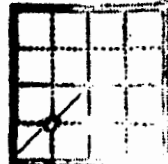
Location. Center SW $\frac{1}{4}$

Sec. 32 T. 22 R. 1E

Casing Record.

18" 42 10" 2103 Farm. Sheridan
20" 84" 2988 Company. Flanigan et al.
15 $\frac{1}{2}$ " 312 65/8" Contr.
12 $\frac{1}{2}$ " 53/16" Comm. 6-24-31

County, Harvey No. 1



Total Depth. 4120 Shot Quarts Between. Comp. 12-2-31
Correspondence Regarding This Well Should Be Referred To.

Elevation, Initial Production.

DRY

Figures Indicate Bottom of Formations.
Date Issued. 1-23-32

Formation	Depth	Formation	Depth	Formation	Depth.
mud yellow	30	shale blk	1385	broken lime	2823
sdv lime	35	sdv lime	1400	shale	2827
shale blk	50	shale blk	1419	lime	2831
shale	200	lime	1427	broken lime	2856
lime	220	red rock	1432	shale	2866
shale	260	lime	1436	lime	2872
lime	285	shale blk	1460	shale blk	2878
shale	290	lime	1465	lime	2882
lime	295	shale	1468	shale	2895
shale	300	lime	1475	lime	2905
lime	350	shale	1485	various colored shale	2951
shale	390	red rock	1495	chat 5BW 2956-60	2960
lime	440	lime	1520	chat	2977
shale	470	shale blk	1532	lime	2936
red rock	485	shale	1585	sdv lime 9BW 2993	2993
broken lime	665	lime	1640	lime	3035
1BW 650		shale	1644	sand HFW	3046
shale	670	lime	1665	lime	3105
red rock	695	shale	1710	lime(bottom Miss. Lime)	3274
broken lime	725	lime	1768	shale blue	3283
red rock	730	shale	1788	shale blue	3338
lime	735	lime 8 BW 1830	1855	lime	3352
shale blk	745	shale	1910	shale light blue	3366
lime	810	lime	1950	lime HFW 3398	3400
shale	820	shale	1955	lime	3455
lime 1BW	830	lime 4BW 2020	2065	lime	3522
shale	890	shale blk	2070	lime Top Wilcox	3530
lime	900	lime 4BW	2090	sand	3573
shale blk	905	shale	2098	water HF ? salt water.	
lime	910	lime	2100	sand top Siliceous lime	3606
red rock	915	lime	2103	lime	3745
lime	920	lime	2111	lime	4120
shale	925	shale	2223	T.D.	
red rock	930	lime	2227		
lime	970	shale	2235		
shale	990	lime 1BW 2420	2255		
shale blk	1005	sdv shale	2305		
red rock	1010	HFW 2435--50			
lime	1075	lime	2498		
shale blk	1085	shale	2507		
lime	1090	lime	2530		
shale blk	1110	shale	2540		
lime	1120	lime	2558		
shale blk	1150	shale	2570		
red rock	1155	lime	2620		
lime	1160	lime	2625		
shale blk	1221	lime	2626		
red rock	1230	shale blk	2645		
shale	1250	lime HFW 2665	2678		
red rock	1255	shale	2688		
shale	1295	lime	2692		
red rock	1300	shale	2702		
lime	1305	lime	2706		
shale	1315	shale	2710		
shale blk	1330	lime	2727		
lime	1335	shale	2737		
shale blk	1346	lime	2747		
lime	1350	shale	2755		
shale blk	1360	lime	2761		
lime	1370	shale	2781		