

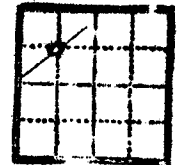
Location Center NW $\frac{1}{4}$

3-16-10W
Sec. 3 T. 16 R. 10W

Casing Record

County- Ellsworth MAR 2 1931

10 $\frac{1}{2}$ " 1850 Farm- Borecky No. 1
20" 125 8 $\frac{1}{2}$ " 2718' 11 Company- Aladdin, Lee, Marland
15 $\frac{1}{2}$ " 360 65/8" 3270 Contr.- Rosenthal & Beardmore.
12 $\frac{1}{2}$ " 1350 53/16" Comm.- 8-27-30 Comp.-2-13-31



Total Depth 3392 Shot Quarts Between
Correspondence regarding This Well Should Be Referred to

Elevation 1762

Figures Indicate Bottom of Formations.
Date Issued. 2-28-31

Initial Production Dry

Formation	Depth	Formation	Depth	Formation	Depth.
soil	10	slate	1815	lime	3075
slate	30	lime	1825	shale	3080
lime	35	slate	1835	lime	3140
slate	75	lime	1855	slate	3145
lime	85	red rock	1880	lime	3205
gyp	105	lime	1925	slate blue	3210
slate blue	140	slate blue	1950	lime	3220
red rock	160	lime	1985	slate blue cave	3230
slate light	185	white cave	2000	lime	3245
water sand	205	lime	2040	various shale	3270
shale brown	290	shale blue	2080	lime broken	3275
slate blue	390	blue cave	2140	red rock	3280
shale blue	435	broken lime	2150	broken lime	3290
red rock	545	shale brown	2160	lime	3298
gyp hard	565	slate blue	2175	shale green	3302
shale brown	645	lime	2180	lime	3305
red rock	770	shale brown	2195	shale green & sand	3330
shale blue	810	shale grey	2205	shale green	3337
red rock	865	sdylime	2210	shale green & sand	3344
slate blue	975	shale grey	2230	shale green and dolomite	3355
salt	1225	sdylime	2250	dolomite and sand	3375
slate blue	1250	lime	2260	dolomite & green shale	3392
lime	1275	shale blk	2315	T.D.	
shale brown	1290	lime	2325	Good show of oil at top of	
lime	1305	slate blue	2340	siliceous	3349
shale blue	1320	lime	2345		
lime	1330	slate blue	2360	Water Record.	
shale blue	1345	lime	2380	HFW 205	
lime	1355	slate blue	2390	LBW 1525	
slate light	1365	lime	2395	3BW 1625	
shale brown	1375	slate blue	2450	3BW 2205	
slate and lime	1455	shale grey	2495	LBW 2260	
lime	1470	lime	2510	1 BW 2640	
slate blue	1480	slate blue	2520	3 BW 2930	
red rock	1500	lime	2590	LBWPH 3085	
lime	1535	sdylime	2600	HFW 3354-55	
shale	1585	lime	2630	HFW 3392.	
lime	1600	sdylime	2640		
sand	1625	lime	2720	SAND RECORD.	
slate blue	1635	slate	2725	Conglomerate	3250-3298
red rock	1645	lime	2805	Simpson	3298-3349
slate blue	1676	slate blk	2815	Siliceous	3349-3392
red rock	1680	lime	2820		
sdylime	1710	slate white cave	2830	Casing Record.	
red rock	1740	lime	2855		
lime	1765	shale blue	2910	UR 15 $\frac{1}{2}$ 465	
red rock	1780	lime	2930	UR 10" 1998	
sdylime	1795	shale	2955	UR 8" 2858'5	
				UR 65/8 3355	