

Plotted

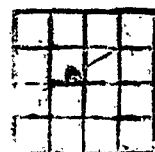
A. E. SEELEY, ET AL.
 H. J. Herman No. 1.

SEC. 27 T. 12 R. 15W.
 Sec NW

CORRECTED LOG.

County Russell

Total Depth. 3364.
 Comm. 3-27-35 Comp. 7-17-35.
 Shot or Treated.
 Contractor. Twin Drilling Co.
 Issued. 10-19-35.



CASING.

15 1/2"	355'	8"	2502'
133/8"	585'	6"	2853'
10"	921.8		UR 3030'

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

cellar	10	lime sdy	1905	shale blue	2565
top soil	45	lime grey hard	1915	lime	2570
shale dark	70	lime	1935	lime	2574
mud blue	235	red rock	1945	shale blue	2580
clay yellow	250	lime	1955	lime	2592
mud yellow	260	lime broken	1960	shale blue	2600
red rock	300	sdv lime	1985	lime	2610
HFV 300-315		lime	2000	shale blue	2617
water sand	315	lime	2005	lime	2620
gumbo	350	red rock	2015	shale blue	2624
sand	355	lime	2045	lime	2640
red rock	380	sdv shale	2065	shale blue	2642
sdv shale	390	lime hard	2070	lime	2650
shale grey	450	lime	2080	shale blue	2655
sdv shale	470	broken lime	2090	lime	2668
shale blue	490	slate blue	2095	shale blue	2670
shale blue	515	broken lime	2110	shale blk	2690
shale blk	550	lime	2120	3 BW 2695	
shale blue	587	lime	2135	lime white	2715
lime	590	red rock	2150	lime	2725
sdv lime	595	red rock	2153	lime	2750
sand and iron	603	red rock	2155	shale blk	2753
shale red	605	lime	2160	2750-55 smell of gas,	
shale red	608	shale and shells	2170	lime	2785
red rock	610	lime sdy	2195	lime	2790
water sand	620	broken lime	2225	lime	2800
red rock	625	lime blk	2230	shale blue	2805
shale red	922	lime	2240	show of oil 2760-2780	
anhydrite lime	923	shale and shells	2250	lime	2815
lime white	945	lime	2275	lime	2825
lime hard wh	965	shale blue	2285	2810-15 B. or 2 of water	
red mud	985	lime	2310	lime	2850
red rock	1075	lime	2315	lime grey hard	2867
shale blue	1100	shale and shells	2320	shale blue	2870
red rock	1135	lime	2325	lime	2875
shale red	1185	shale blue	2330	lime grey hard	2900
red rock	1210	lime	2335	SIM 2900 equals 2884	
shale grey	1235	shale blue	2338		
shale grey	1295	lime	2345	lime grey	2895
salt	1540	shale blue	2380	lime grey hard	2915
sdv lime	1587	shale blue	2385	lime grey	2924
sdv lime	1610	lime	2388	shale green	2927
lime hard	1620	shale blue	2392	lime grey	2937
shale grey	1623	lime	2405	lime grey hard	2947
lime hard	1640	lime grey	2425	lime white	2955
shale blue	1680	shale red	2430	lime grey hard	2975
red rock	1685	shale red	2440	1/2 BW 2930	
red rock	1695	shale blue	2455	shale blk	2985
lime blue hard	1710	lime	2460	shale green	2990
shale blue	1725	shale blue	2462	shale blue	3000
lime	1755	lime	2465	lime wh flakey	3015
broken lime	1780	shale blue	2487	shale red	3020
shale red	1790	flakes of iron	2488	red rock	3030
shale and shells	1800	shale blue	2495	Top of Oswald lime 3030	
lime	1815	shale	2500	lime hard	3050
red rock	1820	lime	2505	lime soft	3055
shale and shells	1830	lime hard	2523	lime hard	3058
shale blue	1835	shale blue	2543	lime soft	3064
lime	1840	shale blue	2549	lime hard	3069
shale red	1845	shale blue	2555		
lime	1855	lime	2560		
lime	1875				

OVER

A. E. Seeley et al.
Herman No. 1.

SEC 27 T. 12 R. 15W.

lime hard	3075
lime grey	3079
shale dark	3081
lime grey	3086
shale green and lime	3092
small show oil	3050-3055
lime soft	3100
lime grey and hard	3106
water sand	3112
lime hard	3120
6 BW 3106-3112	
sand	3125
sand	3134
lime grey	3140
lime blk	3145
lime white and hard	3155
3/4 BW 3120-3125	
lime white	3160
lime grey	3180
lime grey	3195
shale blk caving.	3205
lime grey	3206
shale brown	3208
lime	3223
shale blue	3233
conglomerate	3245
fighting cave lime	3255
shale blue	3260
shale blue	3262
sdv lime	3265
lime	3270
lime	3285 hole caving.
shale blue	3290
shale blue	3300
lime grey	3325
shale green	3330
shale green	3338
lime	3340 hole caving.
lime grey	3346
lime grey	3361 2 BW 3363
lime sharp	3364
Total Depth.	