

PRYOR AND LOCKHART.
 Bradley No. 1.

SEC. 31 T. 10 R. 16W.
 SWc NE

Total Depth. 3701.
 Comm. 12-31-35. Comp. 4-10-36.
 Shot or Treated.
 Contractor.
 Issued 4-25-36.

County, Rocks,

CASING.
 15 1/8" 579'
 133/8" 857'
 10" 2339'
 8 1/4" 2702 UR 2993'
 65/8" 3125' UR 3402.

Elevation.

Production. DRY

Figures Indicate Bottom of Formations.

cellar	10	lime	1190	hole caving.	
clay	35	red rock	1250	lime	2320
shale blue	140	Gyp shells	1270	1 1/2 BWPHR 2300-2310	
shale & Gyp shells	200	red rock	1295	lime broken	2330
shale blue	295	hole caving some		hole caving.	
shale light	330	red rock	1300	lime	2335
1/4 BWPHR 295-305		shale blue	1335	lime	2342
shale light	355	Gyp	1340	shale blk	2345
sand	375	red rock & gyp	1370	show gas 2339-2342	
HFW 355-375		red rock & gyp	1385	lime	2355
sand	395	hole caving some.		lime	2375
shale	420	red rock	1410	hole dry at 2385	
red rock	430	shale blue	1435	shale brown	2390
shale light	435	shale blue	1500	hole caving. shale blue	
shale light	485	salt	1555	and shells	2410
sand	495	shale blue	1560	shale blue	2425
shale sdy	550	salt	1700	broken lime	2475
iron	556	shale blue	1705	1 BWPHR 2450-2465	
iron broken	564	salt	1725	lime	2490
iron	573	salt and lime	1735	lime broken	2500
iron	576	lime shells	1765	shale & shells	2525
shale hole caving	579	lime shells	1780	slate & shells	2560
lime	587	lime shells	1805	shale blue	2565
HFW 590-600		lime shells	1810	lime	2590
shale	590	lime hard	1815	shale blue	2595
sand	600	hole caving some		shale & shells	2635
sand hard HFW	605	shale brown	1820	shale	2660
sand soft	610	lime	1825	1/2 BW 2660-2670	
sand and iron	620	red rock	1840	lime broken	2670
sand hard & iron	625	shale & shells	1865	shale dark	2675
lime & shale brakes	635	shale blue	1875	shale dark	2690
shale & sdy lime	645	red rock	1880	lime	2700
shale blue	660	lime hard	1925	lime broken	2710
shale	670	red shale	1935	lime	2715
sdv shale	685	lime	1940	shale & shells	2730
sand	705	red rock	1955	lime hard	2745
shale	710	red rock	1960	shale blue	2750
sand red	760	lime broken	1980	lime	2760
sand red	800	red rock	1985	lime	2780
shale red	835	lime	2050	shale blue	2790
red rock	857	2 BWPHR 2015-2025		lime	2795
hole caving bad		lime broken	2060	lime & shale	2805
shale red	875	lime	2065	shale & shells	2830
red rock	905	lime	2085	shale blue	2850
red rock	995	red rock & shells	2105	shale & she ls	2865
sand	1005	lime	2120	lime	2870
6 BWPHR 995-1005		red rock	2135	shale blue	2887
red rock	1060	lime	2150	lime	2990
red rock	1070	lime	2160	1/2 BW 2935-40	
2 BW 1060-1070		shale blue	2170	shale	2995
shale red	1090	shale brown	2185	lime	3005
red rock	1105	shale brown	2190	lime hard	3025
total amount of water 8BPH		lime and shale	2215	lime	3030
red rock	1145	red rock & shells	2250	shale	3035
chalky lime	1150	lime	2260	lime	3045
carrying 8 BWPHR		broken lime	2285	lime	3080
lime anhydrite	1154	shale brown	2290	shale blue	3090
lime anhydrite	1180	red rock & shells	2300		

OVER

Pryor and Lockhart,
 Bradley No. 1.
 31-10-16W.

lime	3095
lime	3115
shale blk	3120
lime	3130
shale blue	3140
bailing water	
lime	3148
hole bailed dry at	3150 hole caving.
shale blue	3150
lime broken	3160
shale red	3165
lime	3170
lime	3187
small show oil	3187
lime	3190
shale red	3192
shale blue	3195
lime	3200
lime	3214
shale brown	3218
lime	3248
shale	3253
lime	3255
lime	3292
shale	3297
lime	3310
very small sh. oil	3310
lime	3316
shale blue	3322
lime	3325
lime	3350
small show oil	3338-3347
lime	3405
shale brown	3410
lime	3427
shale	3430
lime	3445
lime	3456
conglomerate	3470
conglomerate & chert	3475
hole caving.	
$\frac{1}{2}$ BWPFR	3480-3485

$\frac{1}{2}$ EW	3555-3565	
conglomerate & chert		3590
conglomerate hard		3600
shale green		3605
conglomerate chert		3608
sand hard		3610
shale green		3629
lime		3631
conglomerate & chert		3637
conglomerate & chert		3638
sand hard		3642
1500' water in hole.		
water from	3635-3642	
lime hard		3656
shale blue		3658
lime		3701
Total Depth.		