

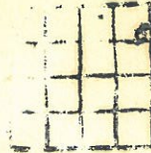
SLICK PRYOR AND LOCKHART.
Habigor No. 1.

SEC. 5 T. 18 R. 10W
SE NE NE

Total Depth. 3273
Comm. 4-25-36 Comp. - 6- 3-36
Shot or Treated. 1000 gal.
Contractor. Murray Drlg Co.
Issued. 7-25-36

County. Rice.

CASING.
15 1/2" 232' 53/16" 3251'
13" 519
10" 1915'
8 1/4" 3013



Elevation. 1781

Production. Pot. 1121 B.

Figures Indicate Bottom of Formations.

clay	35	lime sharp	1645
sand	60	shale	1655
sand HFW 35-60	75	lime	1670
red rock	95	shale	1675
shale blue	145	lime	1685
sand 16 BW 145-165	165	shale 2 BW 1605-15	1690
sdv shale light	190	lime	1700
water sand	195	shale blue	1715
shale light	205	lime	1725
water sand	223	red rock	1730
slate blue	232	lime	1740
16 BW 165-205 HFW 190-195		lime	1750
lime	240	shale light	1757
shale blue	285	lime	1760
shale grey	310	shale	1770
shale red	355	red rock	1775
4 BW 285		lime	1785
red rock 4 BW 355	515	shale	1790
lime anhydrite	519	lime	1815
anhydrite	536	lime	1840
red rock	605	shale	1850
shale blue	625	red rock	1865
shale blue	645	lime	1925
shale red	715	shale	1935
red rock	740	red rock	1945
shale blue	760	lime	1955
lime	770	shale	1960
shale blue	775	lime	1975
lime broken	785	shale	1980
shale grey	825	lime	2025
red rock	855	shale	2030
shale grey	890	lime	2035
shale blue	960	shale	2075
lime	965	lime Hole cav. 2045-75	2085
salt	1210	lime	2092
shale	1215	shale and shells	2102
shale and lime shells	1245	lime	2115
lime	1252	shale break	2118
shale grey	1275	lime hard	2125
lime	1287	shale	2135
shale dark	1290	red rock	2140
lime	1297	shale	2155
shale light	1300	shale	2170
lime shell	1310	lime	2180
lime hard	1335	shale	2195
shale and lime	1355	lime shell	2198
lime	1360	shale dark	2225
red rock	1365	lime	2230
lime	1400	shale dark	2235
shale	1415	lime	2245
shale grey	1430	lime	2250
lime	1440	shale	2285
shale grey	1445	shale	2315
lime shells	1470	lime	2330
red rock	1480	shale dark	2335
shale	1490	lime	2340
lime	1520	lime	2355
shale	1530	lime hard	2372
lime 2 BW 1550-60	1585	red rock bk	2375
lime soft	1620	shale	2385
lime hard	1630	lime	2400

Sct. Tops.
K.C. 2934
Cong 323/
S1/ 3250

3250
1781
1469

2934
1781
1153

OVER 2400

shale 2410
lime 2415
shale dark 2445
shale dark 2457
lime hard 2480
shale break 2483
lime shell 2487
shale light 2495
lime H. 2525
lime 2535
shale dark 2545
lime 2570
lime 2610
lime 2692
shale light 2700
lime 2800
shale blk 2805
lime 2815
shale blue 2820
lime 2825
lime 2840
broken lime 2860
shale 2890
3 BW 2840=60
shale dark 2905
lime shells 2934
K. C. lime 2940
lime 3080
show gas 2945-2950
show of oil 3021-26
1/5 B.O in 1 hr.
1/2 B. water from 3055-60
shale brake 3085
lime- 3105
lime 3194
shale break 3199
lime 3207
shale break 3211
lime 3214
shale 3219
lime 3220
lime 3223
red rock 3227
lime 3231
conglomerate 3245
lime 3252
lime white 3252
chert 3256
chert 3260
shale green 3261
lime 3263

sdv chart 3268
sdv chort 3269
sdv lime 3273
Total Depth.

shale green and sdv 3266 1/2
1st show oil 3262. filled up 1000 ft in 3 hours.
filled up 3000 ft in 11 hours.



Horizontal

Production

Total Depth 3273
Comp. - 3268
Shel of 1000 ft
Contractor, Murray D. Co.
Leasch, 1-20-38

CASING
1 1/2" 3273
1 1/2" 3273
1 1/2" 3273
1 1/2" 3273

Figures indicate bottom of formation
shale 3273
lime 3273
shale 3273
lime 3273

shale 3273
lime 3273
shale 3273
lime 3273