

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bk Bldg, Wichita, Kansas.

SLICK PRYOR AND LOCKHART.
Moran No. 3

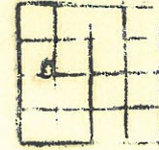
SEC 4 T. 18 R. 10W.
SE SW NW

Total Depth. 3261.
Comm. 4-14-36 Comp. 6-10-36.
Shot or Treated.
Contractor. Murray Drlg Co.
Issued. 8-1-36

County. Rice.

CASING.

20" 250' 10" 1882
15 1/2" 524' 8 1/2" 2795 UR 3014
133/8" 910 65/8" 3238'



Set. Tops
Anh 530
K.C. 2933
Simp 3232
Sil 3235

Elevation. 1791

Production Pot. 1053B.

Figures Indicate Bottom of Formations.

collar	12	lime	1520	slate blue	2460
clay	29	shale L.	1530	lime	2465
sand	36	shale L.	1540	shale blue	2470
sand	70	lime	1560	lime	2505
shale red	100	lime break	1570	lime	2510
water at 70		lime	1615	lime	2515
rod rock	120	1 1/2 BW 1560-70		shale blue	2545
sand grey	125	water at 1560-1570 1 1/2 BW.		lime	2555
shale blue	130	lime soft	1630	lime	2590
shale blue	155	lime hard	1650	lime	2625
shale grey	200	shale brown	1660	lime	2650
shale blue	210	shale blue	1680	slate blue	2655
shale blue	225	lime	1700	lime	2665
sand	240	sdv shale	1720	slate blue	2672
sdv shale	250	2 1/2 BW 1615-1630		lime	2700
shale	253	sdv shale	1735	shale blue	2710
lime	260	rod rock	1740	lime	2725
shale blue	290	lime	1750	lime	2800
shale grey	320	lime	1780	shale	2815
lime	325	rod rock	1805	lime Est 500,000 G	2822
shale light	330	lime	1825	shale 2822	2830
rod rock	515	shale	1850	shale blue	2855
3 BW 400		lime	1853	shale	2890
445 equals 440 correction		rod rock	1855	lime	2920
rod rock	520	rod rock	1865	shale	2927
anhydrite	524	lime	1882	K.C. lime	2933
anhydrite	530	lime	1925	lime	2940
lime	545	shale blue	1945	shale	2989
shale red	585	rod rock	1960	lime	2997
rod rock	755	shale blue	1970	got about 2,000,000 gas	3005
shale blue	765	lime	1975	3000-3005	
shale grey	825	lime	2020	lime	3114
shale red	850	shale blue	2030	show oil 3078	
rod rock	870	lime	2035	shale	3116
slate blue	909	shale blue	2050	lime	3127
gyp shell	910	shale blue	2055	lime	3170
lime	911	lime	2060	shale	3173
shale grey	940	shale light	2080	lime	3182
shale grey	970	slate blue	2087	shale	3187
salt	1020	lime H.	2100	lime	3205
salt	1240	sdv lime	2110	shale trace red rock	3210
slate blue	1255	slate blue	2120	lime	3215
lime shells slato	1300	lime	2140	conglomerate	3230
lime	1305				
shale L.	1310				