

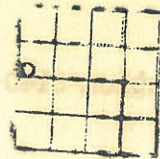
SLICK PLYOR AND LOCKHART.
 Moran No. 1

SEC. 4. T. 18 R. 10W.
 SWC NW

Total Depth. 3250
 Comm. 7-15-35 Comp. 8-30-35
 Shot or Treated.
 Contractor. Allison and Fitzwilliams.
 Issued. 10-5-35

County Rice.

20"	CASING 234'2"	10" 1877'
15 1/2"	485'	8 1/4" 2924' UR 2935'
133/8"	962'	65/8" 3218'



Sec. T.
 S11 3224

Elevation. 1781

Production Pot. 992 B. Nat.

Figures Indicate Bottom of Formations

cellar	14	shells & shale	1450	lime	2550
shale	20	lime	1463	lime	2565
water at 35		shale and lime shells	1475	red rock	2568
sand	48	red rock	1495	shale blue	2380
sand HFW 60'	85	lime	1510	caving bad	
slate white	92	lime broken	1525	lime	2394
shale white	108	lime white	1560	shale blue	2420
shale grey	120	lime	1627	shale	2450
shale blue	125	2 to 4 BWPHR 1613-1627		shale and shells	2472
shale	150	lime	1635	shale B.	2480
sand	158	red rock	1650	lime	2490
shale white	165	lime	1670	shale B.	2500
sand	180	shale	1675	lime	2505
sand water	205	shale blue	1680	shale	2512
sand grey	220	lime white	1715	shale blue	2525
sand brown	227	shale blue	1720	slate blk	2534
slate blue	232	lime	1723	lime	2542
no log	234	slate	1733	lime	2660
slate blue	238	lime	1742	shale	2670
shale sdy	251	lime	1755	lime	2680
shale blue	272	red rock	1757	lime	2695
shale white	297	caving.		shale B.	2705
shale white	305	red rock	1760	lime caving 2700	2795
red rock	313	shale	1765	shale	2815
shale blue	320	lime	1770	lime	2821
red rock	330	red rock	1780	shale	2829
red rock	351	caving some		hole caving bad	
red rock	489	lime	1795	shale	2831
pyrite of iron	491	lime	1825	shale	2850
red rock	500	red rock	1834	lime	2856
red rock	520	shale and lime shells	1865	shale sdy	2866
lime	530	red rock (Ha lliburton	1869	shale blue	2890
red rock	560	red rock line Meas.	1885	shale grey	2906
15 1/2 pipe leaking about		lime 1877)	1887	lime	2910
6 BWPH		lime	1922	a little gas	
red rock	570	shale and shells	1943	lime	2920
8 BWPHR 342		red rock	1948	cleaningout from 2700-	
red rock	745	lime hole caving.	1962	2850 and bailing.	
shale blue	760	lime hole caving	2025	shale blue	2925
shale blue	815	shale and shells	2038	no log	2931
red rock	860	shale and shells	2075	bailing water 1 1/2 hrs.	
shale blue	871	hole caving bad.		lime	2970
shale blue	964	lime	2105	broken lime	2975
shale blue	975	shale	2120	lime	2980
salt	1027	lime	2122	lime	3050
salt	1210	3 BW 2185		show oil and gas at	
1/3 BW 1175		lime	2150	3025 1/2 BWPH	
salt	1220	shale W.	2155	lime	3060
shale and salt	1280	shale blue	2160	lime sdy	3082
shale	1285	lime	2164	1 BW 3070-	
lime broken	1325	shale grey	2175	good show oil 3070	
lime	1330	shale blue	2195	shale	3085
shale grey	1345	shale	2242	lime	3110
shale grey & lime	1360	lime	2250	good showing of oil	
lime	1365	lime	2270	3105-10/ hole making	
red rock	1370	shale blue	2285	1 1/2 F oil 1/2 BW 3110	
red rock	1375	shale dark	2300	lime	3125
shale	1395	lime	2312	shale blk	3140
shale grey	1420	lime	2341	lime	3157
		shale	2346	shale	3160

2906
 1781
 1125

OVER

4-18-10W. Slick Pryor and Lockhart.
Moran No. 1.

correction 3140 equals 3147
 lime 3178
 shale 3185
 lime 3188
 lime 3200
 shale red rock 3203
 shale blue 3208
 shale and shells 3214
 lime 3216
 shale 3218
 conglomerate 3224
 lime 3238
 Halliburton line Measurement 3226
 showing of oil 3237
 lime 3242
 oil fill up 400 ft.
 pocket conglomerate 3245
 lime 3248
 pay filled up 1800 ft while
 making run.
 oil filled up 2700 ft.
 lime 3250
 Total Depth.

3250	lime	3250	lime
3248	lime	3248	lime
3245	pocket conglomerate	3245	pocket conglomerate
3242	lime	3242	lime
3237	showing of oil	3237	showing of oil
3226	Halliburton line Measurement	3226	Halliburton line Measurement
3238	lime	3238	lime
3224	conglomerate	3224	conglomerate
3218	shale	3218	shale
3216	lime	3216	lime
3214	shale and shells	3214	shale and shells
3208	shale blue	3208	shale blue
3203	shale red rock	3203	shale red rock
3200	lime	3200	lime
3188	lime	3188	lime
3185	shale	3185	shale
3178	lime	3178	lime
3147	correction	3147	correction
3140		3140	

3224
1781
1443