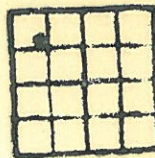


REX & MORRIS ET AL  
De Moss No. 3-A.

SEC. 8 T. 28 R. 7E  
SE NW NW

Total Depth. 2683'  
Comm. 1-3-38 Comp. 3-7-38  
Shot or Treated. 100 Qts. 2656-77  
Contractor. Rex & Morris Drlg.Co.  
Issued. 4-2-38

County. Butler



CASING:  
12 1/2" 758'P  
10 " 1608'P  
8 1/4" 2140'  
65/8" 2646'

Elevation.

Production. 35 Bbls.

Figures Indicate Bottom of Formations.

soil	5	shale lgt	885	shale lgt	2320
lime & clay	10	lime	905	shale	2335
lime	25	shale	910	lime	2345
lime brkn	45	lime	920	shale	2400
shale	50	shale	925	lime	2460
lime	60	lime	930	shale	2565
red rock	70	shale	995	lime	2570
lime	80	lime	1000	shale	2600
shale & shells	95	shale	1005	shale sdy lgt	2650
lime	100	lime	1030	reduced hole at 2648	
5 BWH 95-100		shale	1035	sand (oil)	2683
shale	105	lime	1040	oil increased 2662-68	
lime	110	shale	1050	Total Depth.	
shale	125	lime	1080		
lime	140	shale	1090		
shale	145	lime	1120		
lime brkn	205	shale	1125		
shale	210	lime & shale	1135		
lime	215	lime	1160		
lime brkn	230	shale	1170		
lime	260	lime	1175		
shale	265	shale	1185		
lime	275	lime	1190		
shale	280	shale	1195		
lime	285	lime	1200		
shale	290	shale lgt	1220		
lime	305	shale	1260		
lime brkn	340	caving 1250			
shale	350	lime	1265		
lime	370	shale	1270		
shale	375	lime	1275		
lime	380	shale	1320		
shale	385	lime	1330		
lime	390	shale	1335		
shale & shells	405	lime	1365		
shale	420	shale	1390		
lime	425	lime	1415		
shale	495	shale	1440		
lime	500	lime	1445		
shale	580	shale	1470		
lime	585	lime	1473		
shale	600	shale grey sdy	1585		
sand	605	1/2 BW 1480			
3 BWP, total 8 BWP		2 1/2 BW 1510, total 5BWP			
shale	635	shale	1607		
lime	640	lime	1635		
shale	670	shale	1692		
lime	695	lime	1867		
shale	715	1 1/2 BW 1730-40 3 1/2 BW 1760-65			
lime	756	shale	2013		
shale	775	lime HFW 2095	2125		
red rock	780	slate blk	2128		
lime	790	lime	2150		
shale	800	shale blk	2155		
sand	815	lime	2192		
2 BWP 800-815		sm sh oil 2165-75			
shale	828	sm sh oil 2185-90			
lime	833	shale	2270		
shale sdy	870	shale drk	2290		
lime shells	880	lime	2300		