

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

REX & MORRIS ET AL.
De Moss No. 7-A.

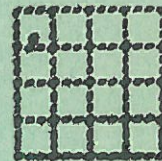
SEC. 8 T. 28 R. 7E
SE SW NW NW
990' NL 500' WL NW $\frac{1}{4}$

Total Depth. 2669
Comm. 7-14-40 Comp. 9-3-40
Shot or Treated. 190 qts 2620=2660
Contractor. Rex & Morris Drlg. Co.
Issued. 10-5-40

County Butler.

CASING.

15 $\frac{1}{2}$ "	105'	All Pulled.
12 $\frac{1}{2}$ "	760'	" "
10"	1580'	" "
8 $\frac{1}{2}$ "	2123'	" "
7"	2614'	Left in.



Elevation.

Production. 40 B.

Figures Indicate Bottom of Formations.

Top soil	5	lime	835	shale	2003
gravel flint	15	shale	885	lime	2117
lime broken	25	lime	900	good show oil	2005-2012
shale and lime	35	1/2 BW 885-900		HFV 2090	
lime	50	shale	905	shale	2120
shale	60	lime	910	lime	2145
red rock	70	shale	915	shale	2150
shale and lime	85	lime	925	lime	2165
lime	98	shale	935	show oil 2159-65	
little water 90		lime	940	sand	2175
shale	115	shale	995	shy lime soft	2190
lime	125	lime	1000	shale	2275
shale	150	shale	1005	lime	2280
shale and lime	180	lime	1030	shale	2320
lime	210	shale	1035	caving.	
shale	220	lime	1040	lime	2330
lime	255	shale	1050	shale shy	2360
shale	260	lime	1080	shale	2385
lime	265	shale	1095	lime	2445
shale	285	lime	1100	shale	2610
lime	295	shale	1110	shale shy	2618
shale	305	lime	1125	sand	2626
lime	315	shale	1130	show oil and gas.	
shale	330	lime	1140	sand showing oil	2637
lime	335	shale	1145	1st free oil 2631-2637	
shale	345	lime	1160	sand Oil	2669
lime and shale	390	shale	1165	small show water 2669	
lime	405	lime	1175	Filled up 600' over night	
shale	415	shale	1185	30' water 570' oil	
lime	420	lime broken	1200	Total Depth.	2669
shale	520	shale	1230		
sand	545	caving 1225			
carrying 20 BWP		lime	1240		
shale	585	caving.			
water exhausted to		shale	1260		
13 BWP		lime	1265		
lime	590	shale	1275		
lime shy	595	lime	1280		
sand	610	shale	1320		
3 $\frac{1}{2}$ BWP 595-610		lime	1365		
Total 16 $\frac{1}{2}$ BWP		lime shells & shale	1385		
shale	635	lime	1410		
lime	640	shale	1435		
shale and shells	675	lime	1450		
lime	700	shale	1475		
shale	720	shale shy	1550		
lime	757	3 BW 1505-15			
shale	770	Total 4 BWP			
lime	775	shale	1595		
shale	780	lime	1600		
red rock	790	shale	1605		
shale	800	lime	1630		
shale shy	815	shale	1680		
$\frac{1}{2}$ BWP 800-815		lime	1860		
shale	830	3 BW 1750 2 BW 1835-60			
		Total 5 BWP			