

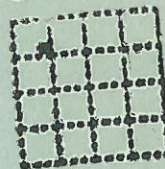
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

ADAIR & MORTON
W.C. Ramp No. 3.

SEC. 23 T. 28 R. 7E
SE NW NW

Total Depth. 2737'
Comm. 3-20-41 Comp. 4-20-41
Shot or Treated. 3000 Gals. Acid
Contractor.
Issued. 5-17-41

County. Butler



CASING:
12 1/2" 700' 8 1/4" 2110'
10 " 1475' 6 5/8" 2704'

Elevation.

Production. 365 Bbls.

Figures Indicate Bottom of Formations.

cellar	10	lime	1200	dolomite, more saturation	2734
clay	25	shale sdy	1245	dolomite	2737
lime	30	shale	1255	Total Depth.	
shale	35	lime	1260		
lime	55	shale	1270		
shale	95	lime	1295	2 BW	480-90
lime	105	shale	1300	4 BWPH	680-90
shale	115	lime	1302	8 BW	1425-50
lime	140	shale	1320	1 BW	1650-65
shale	145	lime	1325	2 BWPH	1680-90
lime	175	shale	1345	4 1/2 BW	2525-35
lime brkn	230	lime	1350		
shale & shells	250	shale	1380		
shale	265	lime	1385		
lime	275	shale	1410		
shale	280	shale sdy	1420		
lime	285	shale	1425		
shale & shells	325	sand	1455		
shale	395	shale sdy	1470		
red rock	400	shale	1475		
shale	415	shale sdy	1484		
lime	420	shale	1540		
red rock	430	lime	1545		
shale	440	shale	1550		
lime	445	lime	1570		
shale	470	shale	1620		
lime	490	lime	1795		
shale	575	shale	1955		
lime	580	lime Kansas City	2075		
shale & shells	605	shale	2080		
lime	610	lime	2105		
shale	620	shale	2125		
lime	645	lime	2145		
shale	665	shale	2240		
lime	695	lime	2245		
shale	698	shale	2250		
lime	705	lime	2260		
shale	760	shale & shells	2270		
lime	765	shale	2290		
shale	815	red rock	2295		
lime	830	shale	2300		
shale	835	lime	2310		
lime	850	shale	2320		
shale	855	sand	2340		
lime	865	shale	2400		
shale	940	lime	2410		
lime	960	shale	2420		
shale	970	lime	2455		
lime	975	shale	2525		
shale	985	lime	2540		
lime	1010	shale	2630		
shale	1030	shale & shells	2665		
lime	1040	shale	2704		
shale	1060	lime	2705		
lime	1065	lime, slight shale			
shale	1070	break	2712		
lime	1115	lime	2713 1/2		
shale	1145	lime & dolomite-sh oil	2719		
lime	1165	dolomite saturated	2725		
shale	1195	dolomite, lgt sat.	2729		