

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

ALLEY & WOODWARD
 Jones No. 1.

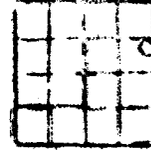
SEC. 9 T. 19 R. 2W.
 NEc SE NE

Total Depth. 2375
 Comm, 7-11-34 Comp. 1-23-35
 Shot or Treated.
 Contractor,
 Issued, 3-30-35

County. McPherson.

CASING.

12 $\frac{1}{2}$ " 81' UR 175
 10" 1065'
 8" 1456' UR 1693 UR 1802
 6" 2280' UR 2328'



Elevation. 1557

Production, Pot. 19 B.O.
 60% wtr

Figures Indicate Bottom of Formations.

clay	50	shale	1180	sand	2195
sand	75	shale shells	1215	shale	2220
shale 4 BW 200	245	shale	1225	lime	2225
lime	250	shale shells	1265	shale	2275
shale	320	shale	1290	red rock	2278
shale	370	red rock	1295	lime	2289
shale	375	shale	1310	shale	2332
lime	395	red rock	1320	lime	2343
shale	425	sand 8 BW	1335	sdv lime	2345
broken lime	445	lime	1340	500' oil in hole 2339-43	
lime	520	shale	1350	lime	2365
shale	525	red rock	1360	shale	2369
lime	565	shale	1375	lime	2375
red rock	570	lime	1380	Total Depth,	
lime	610	shale blk	1400		
shale	620	shale shells	1430	Swab 20 B.O. 12 hours.	
lime	650	shale	1498		
shale	652	?	1515	1000 gal acid,	
lime	770	shale	1523	pump 30 B.O. PH	
red rock	773	lime	1527	2nd 1000 gal acid,	
lime	782	shale	1560	20 B.O. Per hour.	
shale	800	lime	1570		
lime	850	shale	1585		
shale	860	mud	1610		
lime	875	sdv shale	1645		
red rock	885	shale	1670		
shale	905	lime	1705		
lime	930	shale	1750		
shale	945	sand water	1770		
lime	958	shale	1780		
shale	1005	broken lime	1800		
lime	1015	lime	1825		
shale	1020	shale	1840		
lime	1030	lime	1850		
red rock	1040	shale	1870		
lime	1042	shale	1880		
shale	1050	shale	1900		
sand water	1060	lime	1920		
lime	1064	shale	1950		
shale	1072	lime	1990		
lime	1085	shale	1995		
shale	1095	lime and shale	2027		
lime	1100	lime	2035		
shale	1110	shale	2040		
lime	1115	lime	2095		
shale	1130	shale	2105		
lime	1135	lime	2180 HFW 2125		