

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

W.P. HUSTON.
 Eyestone No. 1.

SEC. 8 - T. 23 R. 4E.
 CSL NW SW

Total Depth. 2088
 Comm. 6-22-36 Comp. 7-29-36
 Shot or Treated. 1500 gal.
 Contractor.
 Issued. 9-12-36

County Butler.

CASING.

12 $\frac{1}{2}$ "	75'
10"	1146'
8"	1455'
65/8"	2020'



Elevation.

Production. Pot. 148.76B.
 48 hours.

Figures Indicate Bottom of Formations.

cellar	5	shale blue	1330
mud	10	lime	1355
mud yellow	20	shale	1360
sand HFW	25	lime	1365
red rock	60	shale	1375
lime	135	lime	1390
shale	145	shale	1395
lime	180	lime white	1415
shale	185	shale grey	1465
broken lime	195	lime	1505
red rock	200	shale	1510
lime and shale	260	lime	1515
lime	280	shale	1535
shale white	285	lime	1580
red rock	290	shale 4 BW	1590
lime	295	lime	1595
shale grey	320	shale	1640
lime light	340	lime	1645
shale dark	345	shale	1680
lime light	350	lime	1690
shale light	360	shale	1715
lime light	375	lime	1725
shale	425	shale	1775
lime and shale	475	lime	1890
lime	485	shale	1900
shale	495	lime	1940
lime	500		
shale lime shells	550	Log 1940 to 2088 taken from drill	
shale	600	samples and chemically analyzed	
lime	610	Calcareous shale and thin sdy lime	1965
shale	630	lime white and brown mixture	1975
lime	640	lime grey somewhat crystalline	1983
shale	660	lime grey crystalline	1993
lime	665	lime dark grey dense thin slate beds	2005
shale lime shells	670	lime brown	2012
red rock	685	shale blue a rgillaceous	2017
shale	720	lime white fossiliferous	2025
lime	725	lime porous first oil good saturation	2027
shale	775	lime wh chert concretions some oil Sat.	2029 $\frac{1}{2}$
lime shells shale	800	lime white chert concretions sh oil	2031
shale	815	lime wh chert concretions slightly crystalline	2035
lime	820	some oil saturation.	
shale	905	calcareous lime crystalline particles sh oil	2038
lime 4 BW	940	brown impure lime and shale no oil sat	2042 $\frac{1}{2}$
shale	980	slate blk $\frac{1}{2}$ BWPFR	2045
shale dark	990	lime grayish brown	2048
shale grey	1015	lime grey show oil	2051
lime	1025	lime dark grey some oil saturation	2054
shale	1075	lime dark grey some oil saturation	2058
lime	1080	lime grey fossiliferous show oil	2061
shale	1085	lime white calcareous good saturation	2065
lime HFW	1095	lime grey dolomite layers show oil	2070
shale	1165	lime grey somewhat crystalline trace oil	2075
lime	1185	lime grey hard	2078
shale HFW	1225	lime grey hard and slate show oil	2083
water sand	1260	slate blk and sandstone layers good free oil	2087
shale blue	1275	shale grey calcareous	2088
lime	1280	Total Depth.	
shale blue	1295		
lime	1300		