

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

W.P. HUSTON
Eyestone No. 2

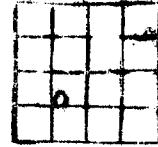
SEC 8 T. 23 R. 4E.
SW NE SW

Total Depth. 2092 $\frac{1}{2}$
Comm. 8-8-36 Comp. 9-9-36
Shot or Treated. 1500 gal acid.
Contractor.
Issued. 10-2-36

County. Butler.

CASING.

12 $\frac{1}{2}$ "	71'
10"	948'
8"	1280'
6"	2039 $\frac{1}{2}$



Elevation.

Production. Pot. 213B. 48H.

Figures Indicate Bottom of Formations.

cellar	6	lime	1060	lime white somewhat oolitic	
clay yellow	15	shale	1080	oil saturation	2035
mud red	25	lime	1085	lime grey to brown somewhat	
red rock	40	shale	1090	crystalline some Sat.	2041
red rock	50	lime	1100	lime grey to brown and blk	
water sand HFW	55	shale	1120	slate dotritus	2048
lime	60	sand 6BWPHR	1135	lime grey to brown some oil	
shale	65	shale	1145	saturation	2050
lime	70	lime shells	1155	lime brown oolitic good oil	
lime	75	lime sdy	1165	saturation	2057
shale	80	lime white	1190	dark impure oolitic lime some	
lime	140	shale	1195	oil saturation	2064
shale	190	lime	1205	lime grey somewhat oolitic	
shale	195	shale	1215	slightly good oil saturation	2069
red rock	200	lime	1220	lime quite crystalline somewhat	
lime	210	lime hard	1235	oolitic some saturation	2074
shale	215	shale	1255	lime grey crystalline	2080
lime	2 30	lime	1260	slate a nd lime some Sat.	2084 $\frac{1}{2}$
shale shells	240	shale	1280	slate and lime	2088 $\frac{1}{2}$
lime sdy	285	lime white	1295	lime grey oolitic good oil and	
shale	290	lime	1300	oil saturation	2092 $\frac{1}{2}$
red rock	295	shale	1315	Total Depth.	
shale	300	lime	1330		
lime	320	shale	1340		
shale	360	lime	1345		
lime	375	shale	1355		
shale	395	lime	1380		
lime and shells	420	lime brown	1400		
lime	430	lime HFW	1410		
red rock	435	shale	1415		
shale	440	lime	1420		
lime	470	shale	1430		
shale	480	shale	1445		
lime	515	lime	1490		
shale	525	4 BW 1455			
lime	570	shale	1495		
shale	575	lime 4BW	1510		
lime	580	shale 8BWPH	1650		
shale	590	lime HFW	1655		
lime shells	610	shale	1675		
shale	635	lime sdy	1685		
shale dark	695	shale HFW	1745		
red rock	700	lime	1750		
shale	710	shale	1765		
lime	720	lime	1770		
shale	785	shale	1825		
shale blue	835	lime	1880		
shale	870	shale	1900		
lime	875	lime	1910		
shale	880	shale	1960		
lime	890	lime	1995		
shale	900	shale	2016		
lime	905	lime white	2028 $\frac{1}{2}$		
shale	920	Analytic report on drill			
sand water	925	cuttings taken from casing point			
lime white	940	2928 $\frac{1}{2}$ to total depth 2092 $\frac{1}{2}$			
shale	945	sdy brown lime show oil some white			
lime	950	crystalline lime 2030			
shale	1050				