

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
 UNION NATIONAL BANK BLDG., WICHITA, KANSAS

20600

CASING RECORD

LOCATION SW cor SE

SEC 13 T 24R 4 E

10" 1240 FARM Allison  
 20" 8 1-4 2128 COMPANY Sheedy et al  
 15 1-2 55 6 5-8 2193 CONTRACTOR W. S. Exley  
 12 1-2 950 5 3-16 COMMENCED Oct. 20, 1926.  
 TOTAL DEPTH 2363'. SHOT

NO. 1 COUNTY Marion

COMPLETED Feb. 2, 1927.



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

QUARTS BETWEEN

Bird, Henley & Sheedy,

Old Empire Bldg., Bartlesville, Oklahoma.

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION Dry.

REMARKS 3/12/27.

Formation	Depth	Formation	Depth	Formation	Depth
soil	10	lime	864	lime	2025
shale	20	shale	947	slate	2035
gravel	25	lime	965	lime	2040
shale	45	(Set 12 1/2" pipe at 950')		slate	2060
red rock	50	slate	1005	lime	2092
lime	60	water s. nd	1020	slate	2096
shale	64	HFV at 1020')		lime	2120
lime	68	lime	1060	Hole started caving	
shale	85	slate	1075	at 2070')	
(Set 15 1/2" csg. at 55')		lime	1090	(Set 8 1/2" csg. at 2128')	
(HFV at 25')		slate	1113	slate	2128
lime	100	lime	1125	sharp sand	2176
shale	105	slate	1150	red rock	2181
lime	135	lime	1155	lime	2186
shale	139	slate	1170	slate	2284
red rock	143	lime	1175	Set 6 5/8" csg. at 2193'	
lime	165	slate	1200	sandy shale	2289
shale	175	lime	1210	white slate	2316
lime	188	slate	1225	black slate	2340
shale	215	lime	1230	cap rock	2343
lime	235	slate	1238	slate	2348
shale	245	lime	1242	sand	2363
lime	275	slate	1247	Hole reduced at 2320	
red rock	295	lime	1275	Hole measured with steel	
lime	315	slate	1330	line. at 2340'.	
shale	327	lime	1365	HFV 2359-2363'.	
lime	335	slate	1372		
shale	360	lime	1375	Total Depth SLM 2363'	
lime	370	slate	1385		
shale	375	lime	1395		
lime	385	slate	1400		
shale	415	lime	1420		
lime	420	slate	1550		
shale	445	lime	1555		
lime	458	slate	1565		
shale	497	lime	1585		
lime	505	slate	1625		
shale	590	lime	1670		
lime	595	(1 B. W. at 1565-1580')			
shale	610	slate	1675		
lime	617	lime	1705		
shale	670	slate	1710		
lime	685	lime	1817		
shale	695	slate	1820		
lime	698	lime	1825		
shale	715	slate	1827		
lime	723	lime	1855		
shale	740	slate	1860		
lime	763	lime	1880		
shale	767	slate	1900		
lime	770	lime	1925		
shale	790	slate	1930		
lime	808	lime	1950		
shale	816	slate	1955		
lime	820	lime	1980		
shale	860	slate	2020		