

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
BITTING BLDG., WICHITA, KANSAS

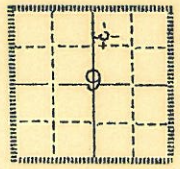
24143

CASING RECORD

LOCATION NE  $\frac{1}{4}$

SEC 9 T 28 R 7E

10" 1667 FARM Ruben Lemon NO. 1 COUNTY Butler  
20" 8 1-4 2236 COMPANY Marland Oil Company.  
15 1-2 65 6 5-8 2739 CONTRACTOR Muth Brothers  
12 1-2 1048 5 3-16 COMMENCED 11-29-25 COMPLETED 4-16-26  
TOTAL DEPTH 3330 SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Marland Oil Co.

Ponca City, Okla.

FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION INITIAL PRODUCTION Dry

REMARKS

Formation	Depth	Formation	Depth	Formation	Depth.
lime	50	slate	1046	sand	2225
slate	55	lime	1065	shale	2248
red rock	60	slate	1090	shale	2260
lime	65	lime	1102	slate	2305
LBW a t 65		slate	1120	lime	2310
slate	90	slate	1125	slate cave	2330
lime	100	lime	1130	lime	2345
shale	105	slate	1140	shale	2370
lime	110	lime	1155	lime	2380
shale	165	slate	1170	2BW 2370	
lime	210	lime	1175	slate	2440
LBW at 200		shale	1180	lime	2460
shale	218	lime	1187	slate	2475
red rock	223	slate	1190	lime	2500
lime	260	lime	1194	slate	2505
shale	300	slate	1220	lime	2515
lime	320	lime	1243	slate	2650
slate	330	$\frac{1}{4}$ BW 1235		shale dark	2660
lime	340	shale	1250	shale sdy	2686
slate	350	shale	1260	shale light	2704
lime	368	shale and slate	1280	sand	2715
slate	372	2BW 1370		HF up with wtr	2717
lime	376	s and	1287	slate	2740
shale	456	shale	1330	lime	2750
red rock	462	lime	1342	cave at 2745	
lime	463	shale	1345	lime	2763
slate	490	lime	1365	shale	2810
red rock	495	slate	1370	broken lime blk	2980
slate	500	lime	1385	sand	2995
lime	515	red rock	1395	LBW 2990	
lime	520	lime	1415	lime	3180
slate	540	slate	1450	shale	3235
lime	544	slate	1485	black shale	3240
shale	580	2BW 1485		2small BW 3240	
lime	635	lime sdy	1510	sdv lime	3330
slate shells	657	slate	1575	HPW 3325-30	
lime	680	shale	1580	T.D.	3330
slate	705	slate	1605		
lime	752	lime	1627		
3BW 740		shale gray	1650		
slate	756	8BWHr 1635			
lime	770	shale blue	1690		
slate	775	shale gray	1710		
shale	840	lime	1720		
shale	850	slate	1725		
lime	900	lime	1935		
shale	905	shale slate shells	2000		
lime	910	slate	2020		
lime	935	shale	2035		
lime	945	HPW at 2060			
shale	1000	lime	2185		
lime	1025	slate	2190		
slate	1035	lime	2210		
lime	1038	shale	2215		