

20" 10"  
15 1-2 8 1-4  
12 1-2 6 5-8  
5 3-16

FARM Iobe  
COMPANY Manhattan Oil Co.  
CONTRACTOR  
COMMENCED

NO. 6 COUNTY Butler  
COMPLETED



TOTAL DEPTH 2772' SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Manhattan Oil Co.,  
Eureka, Kansas.

FIGURES INDICATE BOTTOM OF FORMATIONS.  
REMARKS 10/9/26.

ELEVATION  
INITIAL PRODUCTION D. & A.

Formation	Depth	Formation	Depth
yellow mud	30	slate	1185
lime white	40	lime (Bailing water at 1205')	1215
slate blue (15" at 79')	80	slate	1220
sandy lime	130	lime	1225
slate blue	135	slate	1240
red rock	145	lime	1250
lime	170	slate	1260
shells & slate	230	lime	1265
lime	240	slate sandy	1275
slate	255	lime (Bailing water)	1285
lime (3 B. W.)	290	slate (12 1/2" at 1310')	1315
red rock	295	lime	1355
lime	320	slate	1365
slate	340	lime	1390
lime	350	slate (1 BWP 1420-25')	1415
slate	365	lime	1460
lime	380	slate white (cave)	1480
slate white	420	lime	1500
lime shells & slate	455	slate	1550
lime	460	water sand	1555
slate	465	(HFW caving- run 10")	
slate white	510	slate	1585
lime	515	sand lime	1600
slate	530	sandy slate (Bailing water)	1655
red rock	535	slate	1685
slate	545	lime	1710
red rock	550	slate (1 1/2" BW at 1640')	1785
slate	670	big lime	1950
lime	674	slate gray	2025
slate (6 B. W.)	680	slate (HFW 2175-90')	2100
lime	695	Oswego lime	2222
slate	745	(Top 2088' SIM)	
lime	750	slate (Set 8" at 2228')	2225
slate	765	lime	2250
lime	785	slate	2268
slate sandy	800	sandy shale (Bailing water)	2295
slate (10 BW PH at 810')	805	slate (HFW 2315')	2370
lime	845	slate light	2375
slate	855	slate white	2395
lime	870	slate gray	2430
slate	875	lime	2450
lime	890	slate blue	2500
slate	910	lime	2530
lime	915	slate	2620
slate	955	lime	2625
lime	990	slate black	2645
slate	992	slate gray (Running 6")	2685
lime	1000	slate gray	
slate	1010	sandy shale gray	2698
lime	1030	Top sand 2720 ( SIM)	
shale	1060	sand	2741
lime	1070	sand	2770
slate	1085	slate (8 BWP)	2772
lime	1115		
slate	1125	(GRAPHIC LOG)	
lime	1130		
slate	1135		
lime	1145		
red rock	1147		
lime	1160		