

10' 1599 FARM W.J. Trousdale NO. 1 COUNTY Butler
 20" 8 1-4 2202 COMPANY Phillips Petroleum Co.
 15 1-2 41 6 5-8 2714 CONTRACTOR H.S. Downing
 12 1-2 1004 5 3-15 COMMENCED Dec 2, 1925 COMPLETED Jan 14, 1926

TOTAL DEPTH 2754 SHOT 100 QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Phillips Petroleum Co.

Bartlesville, Okla.

ELEVATION 1490.5

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION 388 bbls.

REMARKS

Formation	Depth	Formation	Depth.
soil dark soft	5	lime light hard	1370
clay yellow soft	25	slate light soft	1390
shale blue soft	65	lime white hard	1405
red rock soft	70	shale light soft	1415
lime light hard	80	lime light soft	1440
shale blue soft	105	lime white hard	1450
lime white hard	110	shale dark soft	1455
red rock soft	145	lime white hard	1465
lime white hard	175	red rock soft	1470
slate light soft	195	lime white hard	1495
shale light soft	265	cave 1465 to 1470	
2BW		shale dark soft	1555
lime white hard	275	sand light soft	1580
265-275 2 BW		10" csg	
red rock white soft	285	slate light soft	1620
lime white hard	310	U.R. 1485 to 1604	
shale dark soft	320	shale blue soft	1650
lime white hard	345	slate light soft HFV	1675
shale white soft	365	lime white hard 1555 to 1695	1695
lime white hard	390	slate light soft 1580	1765
shale dark soft	400	3 BW per hour 1680	
lime white hard	415	lime white hard	1915
slate light soft	425	slate light soft	1960
lime white hard	445	top of big lime 1765	
slate light soft	470	shale blue soft	2085
slate light soft	480	lime white hard	2190
slate dark soft	580	5BW per hr 1875	
brkn lime light soft	600	shale blue soft	2200
slate dark soft	660	lime light hard	2205
shale dark soft	690	top of Oswego lime 2085	
lime white hard	705	lime light hard	2240
shale dark soft	740	slate light soft	2360
lime white hard	775	set 8" pipe 2205	
shale dark soft	785	lime light hard	2370
lime white hard	855	slate light soft	2430
shale dark soft	955	cave 2370 to 2400	
lime white hard	975	lime white hard	2545
shale dark soft	1010	set 6-5/8	
set 12 in pipe		slate gray soft	2600
lime white hard	1013	2708 SIM	
shale blue soft	1070	shale blue soft	2721
SIM at 1002		top of Sand SIM	
lime white hard	1080	oil sand	2753
shale blue soft	1125	shale dark soft	2754
lime white hard	1155	Bottom T.D.	2754
slate light soft	1165		
lime white hard	1185		
slate dark soft	1205		
lime white hard	1275		
cave at 1275 to 1305			
slate dark soft	1305		
lime light hard	1315		
shale dark soft	1330		
shale light soft	1540		