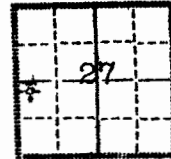


10' 930 FARM Wilhite  
 20" 8 1-4 1660 COMPANY Connell Oil Co.  
 15 1-2 6 5-8 2132 CONTRACTOR Connell Oil Co.  
 12 1-2 185 5 3-16 COMMENCED March 25, 1926 COMPLETED May 25, 1926  
 TOTAL DEPTH SHOT QUARTS BETWEEN



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

ELEVATION 1475

Tulsa, Okla.  
 FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION Dry

REMARKS

Formation	Depth	Formation	Depth
cellar	6	slate	1210
lime yellow	25	lime	1220
slate	35	water 1230-2B	
lime	70	slate	1290
slate	75	lime	1300
lime	90	slate	1345
slate	105	lime	1400
red rock	110	slate	1450
slate	120	lime	1530
lime	160	slate	1535
slate	170	shale	1565
slate	185	lime soft	1580
lime	240	slate	1590
slate	265	lime	1620
slate	350	slate	1625
lime	355	lime	1650
slate and lime sh	360	lime	1650
slate	435	lime	1660
water sand	470	lime	1660
slate	480	shale	1665
8BW 470		shale	1675
slate	505	slate	1690
slate	650	lime	1730
slate	660	sand oil good show	1735
slate	670	lime of oil	1745
lime	700	lime	1800
slate	710	water sand	1860
lime	720	lime hard 4BW 1835-40	1865
lime	730	shale	1880
slate	740	slate	1920
lime hard	755	2BW 1860	
slate	800	slate 3BW 1860p-	2040
lime	805	lime 1865	2060
lime hard	830	sdv lime sharp	2105
slate	860	lime hard	2130
sand	875	lime hard	2132
slate	895	slate B	2160
W 5 BW per hr		lime	2165
lime	910	slate 2BW	2185?
HFW 910-913		sdv lime oil 2175	2190
lime	915	sdv lime oil	2195
slate	917	lime hd	2208
slate	930	slate	2215
lime	960	shale	2225
slate	975	lime	2235
lime	990	lime	2240
slate	1000	shale	2265
lime	1005	white shale	2297
lime	1035	slate	2310
skate	1050	shale	2280
lime	1065	lime	2353
slate	1070	slate	2363
lime	1080	lime	2370
slate	1095	shale light	2380
lime	1100	lime	2450
lime	1105	shale light	2460
slate	1155	shale dark	2510
lime	1160	shale light	2580
slate	1165	shale light	2695
lime	1170	lime shell sdv	2716
slate	1180	sdv lime	2722 1st oil
lime	1190	oil sand	2722 2722
		dark shale	2745