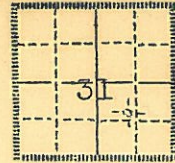


10" 700 FARM Wm. McKnown NO. 1 COUNTY Chautauqua
 20" 8 1-4 1360 COMPANY The Blackwell Oil & Gas Company --
 15 1-2 34 6 5-8 2125 CONTRACTOR Harpst-& Craver-
 12 1-24 08 5 3-16 2421 COMMENCED Oct. 14-1925 COMPLETED Jan. 5-1926
 TOTAL DEPTH 2447 SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO The Blackwell Oil
 & Gas Company, Blackwell, Oklahoma -- ELEVATION

INITIAL PRODUCTION Dry

REMARKS

FORMATION	DEPTH	FORMATION	DEPTH
surface	5	sand	1250
shale	80	shale	1270
lime	100	sand Show Oil-	1340 HFW
shale	115	lime	1380
no log	125	sandy shale	1400
lime	158	sand	1450
shale	180	4 bailers of water at 1405'	
lime	193	shale	1452
red rock	210	lime	1505
shale	223	black shale	1525
lime	240	lime	1532
sandy shale	295 HFW	shale	1550
sand	300	lime	1555
shale	310	shale	1566
sand	360	Peru Sand	1593
shale	405	top of Oil 1577'	
lime	425	shale	1620
shale	430	lime	1645
lime	433	sand-show oil-Wiser	1670
shale	440	shale	1735
red rock	480	lime	1745
shale	485	sand	1750
lime	490	lime	1757
shale	505	shale	1770
lime	508	lime	1775
red rock	535	sand	1795 HFW
shale	580	lime	1835
6 bailers water per hr.		shale	1852
sand	600	shale	1883
shale	640	lime	1888
sand	645	shale	1947
shale	715	lime	1948 SHOil
lime	725	shale	2000
shale	753	sand	2010
sand	765	shale	2040
shale	775	red rock	2050
7 bailers water per hr.		shale	2088 Top.M.L.
sand	800	lime	2100 HFW
shale	845	lime white	2420
shale	1020	lime black	2435
lime	1025	lime black	2445
shale	1145	Silicious lime	2447 HFW
sand (Gas at 1162')	1165	Total Depth	