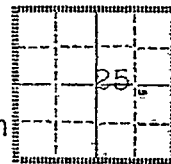


10"
20" 8 1-4
15 1-2 6 5-8
12 1-2 5 3-16

FARM McFadden
COMPANY Buckeye
CONTRACTOR
COMMENCED 11/7/25

NO. 2 COUNTY Cowley



TOTAL DEPTH
CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

COMPLETED 3/9/26
QUARTS BETWEEN (Completion Card)

ELEVATION

INITIAL PRODUCTION 150bb1s

FIGURES INDICATE BOTTOM OF FORMATIONS.
REMARKS

Formation	Depth	Formation	Depth	Formation	Depth.
surface	32	shale	635	sand	1545
lime	92	sand lime	641	shale	1555
sand lime	125	shale	643	sand shale	1615
broken lime	140	sand	653	lime	1630
red rock	145	sand shale	663	shale	1645
lime	155	shale	695	red rock	1680
shale	160	lime	700	shale	1690
lime	170	shale	715	sand lime	1695
red rock	175	lime	725	lime	1705
shale	180	shale	740	shale	1735
lime	188	sand	745	lime	1740
shale	191	shale	790	sand	1750
lime	200	sand shale	800	shale	1762
shale	202	sand	815	lime	1765
sand lime water	223	lime	820	shale	1775
shale	228	shale	843	sand shale	1790
red rock	233	lime	853	sand	1795
lime	260	shale	875	sand shale wtr	1850
shale	265	lime	900	shale	1875
broken lime	275	lime	925	shale	1900
lime	300	shale	950	sand SHOW OIL	1905
shale	305	lime	970	lime	1930
red rock	310	shale	975	sand	1980
lime	330	lime	985	sand	2035
shale	335	broken lime	1005	lime shell	2070
lime	365	red rock	1010	shale	2140
shale	366	shale	1038	sand	2178
red rock	375	lime	1050	SHOW OIL HFW	
lime	377	shale	1085	sand shale	2330
red rock	384	lime	1110	broken sand	2365
shale	400	shale	1135	sand	2390
red rock	415	lime	1155	shale	2545
shale	420	shale	1225	lime	2548
lime	450	lime	1280	shale	2550
broken lime	475	shale	1295	lime	2650
shale	480	lime	1360	shale	2660
lime	515	shale	1365	lime	2668
shale	518	lime	1402	shale	2672
lime	535	shale	1405	sand OIL	2684
broken lime	540	lime	1412	shale	2690
sand	550	shale	1429		
shale	555	sand	1434		
shale	561	shale	1460		
lime	565	lime	1465		
shale	575	shale	1483		
lime	583	sand broken	1492		
shale	588	sand	1502		
lime	600	show OIL and WTR			
		sand lime	1510		