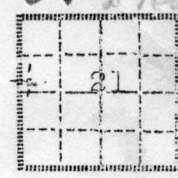


20" 10' 512
 15 1-2 8 1-4 950
 12 1-2 8 6 5-8 1604
 5 3-16

FARM Florence Miller NO. 1 COUNTY Elk
 COMPANY Wilson, Ames, Frazier et al.
 CONTRACTOR

21-31-10E
 F. F. Frazier



COMMENCED 3-2-26 COMPLETED
 TOTAL DEPTH SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION
 INITIAL PRODUCTION Dry.

FIGURES INDICATE BOTTOM OF FORMATIONS.

REMARKS 11-13-26.

Formation	Depth	Formation	Depth.
lime	10	shale	910
shale	20	lime	925
lime	25	sand water	945
shale	45	shale	1045
lime	50	lime	1090
shale	82	shale	1095
lime	97	lime	1160
shale	125	shale	1170
lime shells	140	lime	1185
shale	150	shale	1385
lime	155	sand grey	1400
shale	225	lime	1440
lime	235	shale blue	1455
red rock	247	lime	1500
lime	257	sand HFW	1560
shale	275	lime	1590
lime	285	shale blk	1595
shale	290	lime	1604
lime	330	lime	1612
lime	340	lime	1620
red rock	347	HFW at 1610 T.D.	1620
lime	355		
shale	400		
lime	410		
shale	435		
red rock	440		
shale	505		
sand 2Bailers			
water	510		
shale	528		
sand	542		
shale	585		
lime	610		
shale blk	620		
red bed	650		
shale	670		
lime	675		
shale	875		
lime	883		