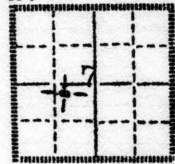


10" 1074 FARM Edwards NO. 2B COUNTY Greenwood.  
 20" 8 1-4 COMPANY Fisher-Lauck and Moore.  
 15 1-2 6 5-8 2020 CONTRACTOR Ritchey and Moore.  
 12 1-2 640 5 3-16 COMMENCED Nov 6, 1926 COMPLETED Dec 4, 1926  
 TOTAL DEPTH SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Fisher Lauck  
 and Moore. Wichita, Kansas.

FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION INITIAL PRODUCTION Dry.

REMARKS 12-24-26.

Formation	Depth	Formation	Depth
shale soft	41	lime wh hard	1250
lime shells white	71	shale wh soft	1335
shale white soft	96	lime wh hard	1515
lime white hard	100	Oswego sand	
shale blue soft	120	shale blue soft	1625
lime white hard	130	lime wh hard	1630
shale white soft	150	shale blk soft	1640
lime broken wh soft	175	lime wh hard	1650
shale blue soft	185	shale soft	1730
lime wh hard	195	lime wh hard	1740
shale blue soft	300	shale white soft	1785
lime white hard	315	shale brown soft	1900
shale blk soft	320	lime hard	1905
lime white hard	335	shale white soft	1945
shale wh soft	385	shale dark soft	1990
lime wh hard	390	lime wh hard	1995
shale wh soft	410	shale brown soft	2005
lime wh hard	425	shale dark soft	2020
shale wh soft	435	set 6-5/8 SLM	
lime wh hard	455	lime wh hard	2023
shale blue soft	475	shale grey soft	2047
lime white hard	485	sand coarse soft	2053
shale white soft	515	Show of dead oil	
lime white hard	545	shale blk soft	2055T.D
shale dark soft	555		
lime white hard	580	washed down and let well	
shale blue soft (Cave)	600	stand 4 hours but no free oil	
lime white hard	615		
shale blue soft	620		
lime wh hard	625		
shale blue soft	642		
640' 12 inch pipe			
lime white hard	650		
shale blue soft	690		
lime white hard	740		
shale blk soft	745		
lime wh hard	775		
shale blue soft	910		
lime grey hard HFW	915		
shale white soft	920		
sand grey soft	1000		
lime wh hard	1025		
shale white soft	1030		
sand white soft water	1050		
lime wh hard	1055		
shale dark soft	1070		
lime white hard	1210		
1074 of 10" pipe.			
shale blue soft (1 1/2 BW 1200)	1220		