

10' 2020  
20" 130 8 1-4 2814  
13 1-2 755 6 5-8 3416  
12 1-2 1435 5 3-16  
TOTAL DEPTH 3755'

FARM E. Maurice  
COMPANY The Philmack Company.  
CONTRACTOR  
COMMENCED 8-14-26  
SHOT QUARTS BETWEEN

NO. 1 COUNTY Sumner

COMPLETED 2-1-27

MAR 5 1927  
23-30-2E  
Plotted

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

The Philmack Co. ELEVATION 1284'

Tulsa, Oklahoma.  
FIGURES INDICATE BOTTOM OF FORMATIONS.  
REMARKS 3/5/27.

INITIAL PRODUCTION Dry.

Formation	Depth	Formation	Depth
cellar	10	lime shell	1715
yellow clay	15	slate	1750
blue clay	65	lime	1835
gray mud	105	slate	1870
blue slate	115	shale	1935
white lime	120	lime	1995
blue slate	180	black slate	2012
lime	190	lime	2055
black slate	200	gray slate	2260
lime	205	gray sand	2280
blue slate	270	white sand	2355
lime	285	blue slate	2490
blue slate	310	white sand	2500
red rock	325	blue slate	2605
white lime	340	lime	2720
gray slate	360	white sand	2738
white lime	385	sand	2760
gray hard shale	485	slate	2765
blue slate	512	lime gray very hard	2785
gray lime	522	slate	2812
gray shale	530	lime gray	2814
gray lime	565	lime	2875
blue slate	585	gray slate	2900
red rock	595	brown lime	2925
shale	610	brown lime	2950
lime gray	620	slate	2985
shale blue	630	brown lime broken	3030
lime shell	635	black slate	3155
blue slate	660	sandy lime	3195
brown shale	665	lime	3215
blue slate	675	lime very hard	3240
lime gray	685	black rock very hard	3275
shale dark	730	lime	3343
water sand	748	slate black	3347
red rock	753	sand black	3360
white lime	770	lime light	3370
white slate	785	lime dark sharp & hard	3385
dark slate	810	lime sandy	3410
red rock	825	lime	3460
dark slate	855	lime	3480
sandy lime	875	sand white	3485
blue slate	900	shale black	3565
lime	905	white sand	3575
slate dark	915	water sand	3600
lime gray hard	920	black shale	3610
shale brown	940	white sand	3625
dark slate	1030	sand	3655
red rock	1040	fine sand	3678
black slate	1150	sand	3700
gray slate	1180	brown lime	3725
lime	1210	lime	3740