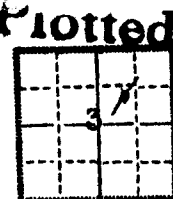


20' 10"
15 1-2 8 1-4
12 1-2 6 5-8
5 3-16

FARM Newell Griffith
COMPANY Gypsy Oil Co.
CONTRACTOR
COMMENCED

NO. 1 COUNTY Sumner



TOTAL DEPTH 3646

COMPLETED 7-3-27
SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Gypsy Oil Co.

Tulsa, Okla.
FIGURES INDICATE BOTTOM OF FORMATIONS.ELEVATION
INITIAL PRODUCTION Dry.

REMARKS 7-16-27

Formation	Depth	Formation	Depth.
river bed	42	lime	2030
blue slate	70	shale	2085
lime	75	shale and slate	2210
slate	85	lime	2235
lime	115	sand HFW 4BW	2340
slate	180	shale 2280-2285	2354
lime	200	lime	2360
brown shale	225	shale and slate	2385
lime	245	lime Iron	2415
shale	260	slate	2440
red rock	265	sdv lime	2455
lime	300	lime 2485 to 2490	
shale	310	slate	2600
lime	375	lime	2675
shale	385	lime	2730
lime	510	slate	2735
shale	525	lime	2750
red rock	540	shale break	2752
lime	550	lime	2785
blk slate	560	blue shale	2790
lime	625	lime	2857
blue shale	650	slate	2870
lime	655	slate	2875
dark shale	670	lime	2890
sdv lime	690	shale	2932
red rock	695	slate	2940
lime	720	lime	2948
blue slate	725	blk shale break	2950
red rock	730	lime	2980
lime	740	shale and shells	3000
shale and shells	765	shale	3020
red rock	775	lime	3035
blue shale	790	blk shale	3040
lime	825	lime	3105
shale	1188	blk shale	3150
lime	1205	red rock	3155
shale	1225	shale caving	3175
broken lime	1250	shale	3182
shale	1265	chat (lime) 3BW	3210
lime 6BW	1270	chat	3220
blue shale	1360	lime	3238
lime hard	1440	water sand HFW	3265
shale	1530	sdv lime	3364
lime	1590	sdv lime	3402
shale	1600		
lime	1645	Base Miss lime	3535
shale	1675	Kinderhookian shale	3610
lime	1760	Chattanooga shale	3620
slate	1775	sand Wilcox	3625
sand HFW 1780	1856	siliceous lime	3643
slate	1859	sandy lime and sand	3646 HFW
sdv lime	1922		
lime	1950		
shale white cave	1965		
lime bailing wtr	1985		
shale	2025		