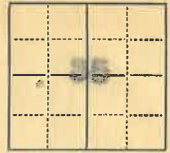


20" FARM **Miller** NO. **1** COUNTY **Rice**  
 15 1-2 8 1-4 COMPANY **Prairie Oil & Gas Company**  
 12 1-2 6 3-8 CONTRACTOR  
 5 3-16 COMMENCED COMPLETED

17002



TOTAL DEPTH **3414** SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO **Prairie Oil & Gas Company, Tulsa, Oklahoma.**

ELEVATION **1001**

FIGURES INDICATE BOTTOM OF FORMATIONS INITIAL PRODUCTION  
 REMARKS

FORMATION	DEPTH	FORMATION	DEPTH	FORMATION	DEPTH
clay	10				
lime	30				
shale	330	shale	1400		
lime	360	lime	1500	shale	2285
shale	385	shale	1510	sand	2275
lime	340	lime	1535	shale	2280
shale	550	sand	1545	lime	2385 <b>2355</b>
lime	590	lime	1580	shale	2360
salt	645	slate	1595	shale	2400
shale	680	lime, water	1605	shale	2410
salt	690	shale	1625	lime	2595
shale	710	lime	1630	shale	2605
salt	825	shale	1640	lime	2610
shale	830	lime	1665	shale	2620
lime	855	shale	1700	lime	2635
shale	925	lime	1705	shale	2640
lime	940	shale	1730	sand	2745
shale	945	lime	1730	lime	2905
lime	1005	shale	1660	lime	2875
shale	1010	lime, water	1670	slate	2880
lime	1040	shale	1690	lime	2890
shale	1045	red rock	1900	sand	2895
lime	1075	shale	1920	sand	2930
shale	1080	lime	1930	lime	2950 <b>HPV</b>
lime	1120	shale	1940	sand	2965 <b>HPV</b>
red rock	1130	lime	1975	lime	2985
lime	1285	shale	2005	sand, water	3000
shale	1290	lime	2030	lime	3065
red rock	1295	shale	2060	sand	3075
lime	1310	lime	2070	lime	3105
shale	1350	red rock	2075	slate	3115
lime	1360	shale	2100	lime	3160 <b>2 HPV</b>
shale	1405	red rock	2110	blue lime	3170
lime	1415	shale	2140	hard lime	3200
shale	1440	lime	2150	slate	3205
lime	1450	shale	2190	lime	3210
		lime	2200	red rock	3220
		shale	2215	lime	3245
		lime	2225	red rock	3250
				lime	3265
				black slate	3335
				lime	3345
				red rock	3355
				show oil -	3381
				sandy lime	3414 T.D.

3381  
 1601  
 -1780

Top sand 3381