



18-6N-86W

Form PO-214 Sheet 2 (7-46) 30M

## LOG OF WELL

SHEET No. 2District **Craig**Owner **The Texas Company** Farm **Quaintance-Hocking** Well No. **9**

FORMATION	AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
<u>FORMATION DESCRIPTION</u>					
0 - 749		Sh & Bent. Gy Med.			
749 - 2719		Sh Gy Med.			
2725 - T.D.					
<u>DRILLING METHOD</u>					
Surface to 1182:	Rotary tools	with mud.			
1182 to 1516:	Rotary tools	with air.			
1516 to 2541:	Rotary tools	with mud.			
2541 to 2630:	Cable Tools				
2630 to 2712:	Rotary tools	with air.			
2712 to 2725:	Rotary tools	with oil.			
<u>COMPLETION PROGRAM:</u>					
Wood and rubber spacer set from 2712-2694', covered with 1- $\frac{1}{2}$ sacks calseal (spacer and calseal run to prevent plugging formation while cementing production casing. Hole drilled and under-reamed, casing moved down and cemented. Wood and rubber spacer drilled up, hole deepened to 2725' D.F. well placed on production.					
<u>CASING RECORD</u>					
	13" OD	8-5/8"	5- $\frac{1}{2}$ "	2-3/8" EUE	
Set at	39'	822	2641	2680	
Derrick Floor	-9	- 8	- 6	- 5	
Threads	1	7	20	16	
Float Shoe	-	- 2	- 2	- 8	Perf. Anchor
Charged	31'	819'	2653'	2683'	