		BECORD OF DRILL-ST		•			
	If drill-stem or other spec	cial tests : existion surveys w	eviation surveys were made, submit report on a TOOLS USED leet to			ite sheet and attach heret	
	·				Na	20 ST CE 0. C. P	7
Rotary tools	were used from	feet to $10,2$	99feet, a	nd from		4.1. / feet to	
Cable tools w	rere used from	feet to	feet, a	nd from			feet.
			DUCTION			•	
Put to Produ	cing	<b>19</b> .66	••••			• '	,
OIL WELL	The production during	the first 24 hours was	847	b <b>arr</b>	els of lig	wid of which	
		% was emulsion;					
				% water;	and		colment. A.P.I.
	Gravity	t 60° F.	•				
GAS WELL:	The production during	the first 24 hours was		M,C.F. plu	<b>s</b>		barrels of
	liquid Hydrocarbon, St	hut in Pressurell	<b>14</b> .				
	•						-
						le	INB.
PLEASI	E INDICATE BELOW	FORMATION TOPS (IN CO	NFORMAN	CE WITH	GEOGR		
		eastern New Mexico				Northwestern New	
	1,783' (E.L.)					Ojo Alamo	I A
	•••••					Kirtland-Fruitland	
	2,488				T. T	Farmington	J. C.
	<b></b>	•			T. T.	Pictured Cliffs	S
						Point Lookout	
~						Mancos	
	rcs. 3,768				<b>T</b> .	Dakota	**********************
T. Glorieta.	<b>5,1</b> 88				<b>T.</b>	Morrison	
T. Drinkard					T.	Penn	
T. Tubbs	6,613	Т		•••••	Т.	<b>.</b>	
Т. Аbo	7,453				Т.	# = = = = = = = = = = = = = = = = = = =	
T. Penn	9,247				T.		
T. Miss				,	T.	••••••••••••••••••••••••••••••••••••••	*********************
E.L. O	= 4,247'	FORMATI	ON RECC	JKD			
From	To Thickness in Fect	Formation	From	То	Thickness in Feet	Formation	<b>1</b> · · · ·

From	To	in Feet	Formation	From	То	in Feet	<b>*</b> ,	Formation	· · ·
0 1783	1783 2488		Caliche sand and shale. Anhy., salt, red beds.	*				1	• ·
2488	3768		Red sand, shale and anhy.						
3768			Dolomite and anhy.						,
3970 4660			Anhydritic dolomite. Limestone and shale.						
4000 5188		•	Sand and dolomite.						
5300			Dolomite and shale.						
6613	6760		Red sand and shale.				•		
6760			Dolomite, anhy, & shale.				•		
7453		-	Red and gray shale, sand. Dolomite sand and shale.		·			· · · · ·	
7930 8573			Limestone, red and gray sh	le.					
9247			Limestone, gray shale.						
				-					
								· · · · · · · · · · · · · · · · · · ·	
									• .
						·			
					L				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

November 18, 1966

2

Name

P. O. Box 1513, Houston, Texas

(Date)

Position or Title General Drilling Superintendent