RECORD OF DRILL-STEM AND SPECIAL TESTS

		em or o ach heri	NO DI TITI DOGIN 16		rs wer	E MADE,	SUBMIT REPO	ORT ON SEI	PARATE	
ROTARY	TOOLS	WERE USE	ED FROM 0 FEET TO 388		, AND	FROM	FEET T	O	FEET.	
CABLE 1	OOLS W	ERE USED	FROM FEET TO -	FEET,	AND	FROM	FEET T	0	FEET.	
			PRODU	JCTION						
			June 1.	19 <u>58</u> .						
OIL WE	LL: THE	PRODUCT	ION DURING THE FIRST 24 HOURS	WAS8	7E	ARRELS C	of liquid of v	vнісн <u>10</u>	0%	
	WAS	OIL;	=% was emulsion;			% WATE	R; AND	,	6 WAS	
	SEDIA	VENT. A.I	.i. gravity 35.8							
GAS WE	LL: THE	PRODUCT	ION DURING THE FIRST 24 HOURS	WAS_=			M.C.F. PLUS			
	BARR	RELS OF L	IQUID HYDROCARBON. SHUT IN F	RESSURE_		LBS.				
LENGTH	OF TIM	E SHUT I	N							
PLEASI	E INDIC		LOW FORMATION TOPS (In G	Conforma	ınce W		.		•	
					NORTHWESTERN NEW MEXICO T. OJO ALAMO					
	SALT 1510 T. SILURIAN						T. KIRTLAND-FRUITLAND			
B. SALT				T. FARMINGTON						
T. YATE	2935				T. PICTURED CLIFFS.					
T. 7 RIVERS 3215 T. McKEE				T. MENEFEE						
T. QUEEN 37 / T. ELLENBURGER					T. POINT LOOKOUT					
			T. MANCOS							
			T. GRANITE							
				T. MORRISON T. PENN						
			T							
T. MISS			T	4		T				
			FORMATIO	N REC	ORD					
FROM	το	THICKNESS IN FEET	FORMATION	FROM	to	THICKNESS IN FEET	FC	RMATION		
0	1422	1422	Redbeds							
1422	1510	88	Anhydrite							
1510	2935	1425	Salt & anhydrite			İ				
2935	3215	280 361	Shale, salt, anhydrite				į			
3215 3576	3576 3830	254	Dolomite & anhydrite Sandstone, anhydrite,							
	1		dolemite, & shale							
3830	3880	50	Dolomite & anhydrite							
	}									
	<u> </u>	1		<u> 1i </u>		1				

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.

COMPANY OR OPERATOR Humble Oil & Refining Company ADDRESS P. O. Box 2347 - Hobbs, New Mexico

NAME POSITION OF TITLE Agent