RECORD OF DRILL-STEM AND SPECIAL TESTS F DRILL-STEM OR OTHER SPECIAL STS OR DEVIATION SURVEYS WERE MA SUBMIT REPORT ON SEPARATE SHEET AND ATTACH HERETO

TARY I	rools w	ERE USE	FROM	0 FEET TO 900	<u></u>	AND FR	OM	FFFT TO	O F
ABLE TO	OLS WE	RE USED	FROM						
					DUCTION	% Dri	illers.	Total Dep	otn
T TO F	PRODUC	NG	January	21	_, 19_53.				
L WELL				THE FIRST 22 HOU					
	WAS C	OIL:		% WAS EMULSIO	V;5	%	WATER;	AND	% V
				39.0°					
						p==0			
S WEL				G THE FIRST 24 HOU				1.C.F. PLUS	
	BARRE	LS OF LIC	QUID HYDR	OCARBON. SHUT IN	PRESSURE_		LBS.	•	
NGTH (OF TIME	SHUT IN							
-	INIDIC	ATE DEL	OW 5093	MATION TOPS (Ir	Conforma	ince Wit	h Geog	raphical Se	ction Of Stat
EASE.	INDICA			ERN NEW MEXICO			NO	RTHWESTERN	NEW MEXICO
ANHY.				T. DEVONIAN.			_ т. ол	O ALÁMO	
SALT_				T. SILURIAN			_ T. KII	rtland-fruit	TLAND
SALT_	<u></u>			T. MONTOYA_			_ T. FA	RMINGTON_	
YATES	·			T. SIMPSON			I. PIG T AAI	CIURED CLIFF ENEFEE	-5
7 RIV	ER\$		1.067	T. McKEE T. ELLENBURG	ED.		_ T. PC	DINT LOOKOL	UT
QUEER CONTY	N 6Y15/6Y01	lear Fo	rk(Bline)				_ T. M.		
							_ T. DA	AKOTA	
. SANKANDRES Drinkard 8260 ? . GYONEFA Abo Reef 8684				′ т					
GLORI	ETA_RO	o Reef	<u> </u>						
DRINK	(ARD			т					
DRINK	(ARD			T		 	_ T		
DRINK TUBBS	(ARD			T			_ T _ T		
DRINK TUBBS ABO_ PENN.	(ARD		· · · · · · · · · · · · · · · · · · ·	T T			_ T _ T _ T		
DRINK TUBBS ABO_ PENN.	(ARD		· · · · · · · · · · · · · · · · · · ·	T T			_ T _ T _ T		
DRINK TUBBS ABO_ PENN. MISS_	(ARD	THICKNESS	· · · · · · · · · · · · · · · · · · ·	T T T T T T FORMAT	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN	(ARD	THICKNESS IN FEET		T T T T T T T T FORMAT			_ T T T T		
DRINK TUBBS ABO_ PENN. MISS_	TO 1495	THICKNESS IN FEET	Red Bed	T T T T T T T T FORMAT	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN MISS_ FROM 0 1495	το 1495 2691	THICKNESS IN FEET	Red Bed	T T T T T T T T FORMAT	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059	TO 1495 2691 3059 3398	THICKNESS IN FEET 1495 1196 368 339	Red Bed Anhydri Anhydri Anhydri	T T T T T T T FORMAT formation	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398	TO 1495 2691 3059 3398 5884	THICKNESS IN FEET 1495 1196 368 339 2486	Red Bed Anhydri Anhydri Anhydri Lime	TTTTTTTFORMAT	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884	TO 1495 2691 3059 3398	THICKNESS IN FEET 1495 1196 368 339	Red Bed Anhydri Anhydri Anhydri Lime Lime an	TTTTTTTFORMAT FORMATION te and Salt te and Gyp te and Gyp te and Dolomite	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536	TO 1495 2691 3059 3398 5884 6116 6536 6853	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317	Red Bed Anhydri Anhydri Anhydri Lime Lime an Lime	TTTTTTTTTTTTORMATION te and Salt te and Gyp te d Dolomite and Shale	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147	Red Bed Anhydri Anhydri Anhydri Lime Lime an Lime an Dolomit	TTTTTTTTTTTFORMAT FORMATION te and Salt te and Gyp te and Gyp te and Gyp te and Gyp te and Shale are are and Shale are are and Shale are are and Shale are are are are and Shale are are are are are are are are are ar	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		
DRINK TUBBS ABO_ PENN. MISS_ FROM 0 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512	TO 1495 2691 3059 3398 5884 6116 6536 6853 8000 8236 8512 8764 9000	THICKNESS IN FEET 1495 1196 368 339 2486 232 420 317 1147 236 276 252	Red Bed Anhydri Anhydri Lime Lime an Lime an Dolomit Dolomit Dolomit	TTTTTTTTFORMAT FORMATION te and Salt te and Gyp te de Dolomite de Shale de and Lime	ION REC	ORD	T		

OF THE WELL AND ALL WORK DONE ON IT SO FAR AS CAN BE DETERMINED FROM AVAILABLE RECORDS.

		February 5, 1963
	•	(DATE)
COMPANY	OR OPERATOR Humble Oil & Refining Company	ADDRESS Box 2347, Hobbs, New Mexico
NAME		POSITION OR TITLE Agent