	DRILL-STE		THER SPECIAL TESTS ETO							
				TOOLS _FEET TO 108 _FEET TO	<u>00*</u> FEE <b>T,</b>					
CABLE	OOLS W	ERL OJED	1 KOM				ller's :			
			Dry Hole	PRODU						
						·_ ,				- ~
OIL WE			ION DURING THE F							
•	WAS	OIL;	% W	AS EMULSION;		9	WATER	, AND		.% WAS
	SEDIM	ENT. A.	,I. GRAVITY			•				•
GAS WE	LL. THE P	RODUCT	ION DURING THE F	IRST 24 HOURS	WAS	-		M.C.F. PLUS_		
	BARRI	FLS OF L	IQUID HYDROCARB	ON. SHUT IN P	RESSURE_	_	LBS.			
ENCTH		•	N						•	•
			•			W	ah Caa	h:aml C	entine Of	Statal.
PLEASE	INDIC		LOW FORMATIO		ontormo	ince w		grapnicai s ORTHWESTERI		
I. ANH'	Υ		_	W MEXICO	Penn Ci	sca 983		JO ALAMO_		
T. SALT.					Canyon	???	_ · т. к	IRTLAND-FRU		
	Rust				Strawn :			ARMINGTON		
	S						•	ICTURED CLI		
	/ER\$		75 T.	McKEE				VENELEE TOOK		
-	N YBURG			. ELLENBUKGEK . GR. WASH						
	ANDRES			GRANITE			•			
r. GLOF	RIETA	540	<u>60                                    </u>	· <del></del>			T. W	ORRISON		
	KARD			• • • • • • • • • • • • • • • • • • • •			T. P	ENN		
	\$	77								
T. ABO.	Hue		70 T				'· _ T			
,	Bou	gh "C"	9752 '( eq) , T				T			
	-		•							
			•	<b>FORMATIO</b>	N REC	ORD				•
FROM	то	THICKNESS IN FEET	FORMAT		N REC	ORD 10	THICKNESS IN FEET	·	FORMATION	
FROM	1670	1670	FORMAT	rion				•	FORMATION	
0 1670	1670 2952	1670 1282	Red Bed Anhydrite an	d Salt				•	FORMATION	
0 1670 2952	1670 2952 4100	1670 1282 1148	Red Bed Anhydrite an Anhydrite an	d Salt					FORMATION	
0 1670 2952 4100 4410	1670 2952 4100 4410 7632	1670 1282 1148 310 3222	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime	d Salt				•	FORMATION	
0 1670 2952 4100 4410 7632	1670 2952 4100 4410 7632 8310	1670 1282 1148 310 3222 678	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale	d Salt d Gyp d Lime					FORMATION	
0 1670 2952 4100 4410	1670 2952 4100 4410 7632 8310 8595 8942	1670 1282 1148 310 3222 678 285 347	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime	d Salt d Gyp d Lime					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942	1670 2952 4100 4410 7632 8310 8595 8942 9083	1670 1282 1148 310 3222 678 285 347 141	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime and Che	d Salt d Gyp d Lime					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942	1670 2952 4100 4410 7632 8310 8595 8942	1670 1282 1148 310 3222 678 285 347	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime and Che	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me					FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800	1670 1282 1148 310 3222 678 285 347 141 699 80	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime Lime Lime Lime Lime	d Salt d Gyp d Lime me		70	IN PEET	EDED	FORMATION	
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800 T.D.	1670 1282 1148 310 3222 678 285 347 141 699 80 938	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime and Che Lime Lime and Shal	d Salt d Gyp d Lime me	PROM	AL SPAC	CE IS NE	EDED		T RECORD
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800 T.D.	1670 1282 1148 310 3222 678 285 347 141 699 80 938	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime and Che Lime Lime and Sha Lime	d Salt d Gyp d Lime  rt le  RATE SHEET IF A	ADDITION N GIVEN	AL SPAC	CE IS NET	OMPLETE A	ND CORREC	T RECORD
0 1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862	1670 2952 4100 4410 7632 8310 8595 8942 9083 9782 9862 10800 T.D.	1670 1282 1148 310 3222 678 285 347 141 699 80 938	Red Bed Anhydrite an Anhydrite an Anhydrite an Lime Shale Shale and Li Lime Lime and Che Lime Lime and Sha Lime ATTACH SEPAR	d Salt d Gyp d Lime  rt le  RATE SHEET IF A	ADDITION N GIVEN	AL SPAC	CE IS NET THE IS A CO FROM July	OMPLETE A	ND CORRECT	