SHEET A Maxin	ND ATT	ACH HERI riation	TO No dr. 1 deg at 31	ill stem tests of the following the following the following terms of	taken USED			SUBMIT REPORT ON SE	
					-			FEET TO	
CABLE T	ools w	ERE USED	FROM.	FEET TO	FEET,	AND F	ROM	FEET TO	FEET.
PUT TO	PRODUC	CING	dry hole	PRODU					
OIL WE	LL. THE F	PRODUCTI	ON DURING TH	HE FIRST 24 HOURS	WAS	В	arrels C	F LIQUID OF WHICH	%
	WAS	이나		was emulsion; _			% WATE	R; AND	6 WAS
	SEDIA	MENT. A.F	.I. GRAVITY						
GAS WE								M.C.F. PLUS	
				ARBON. SHUT IN PR			LBS.		
LENGTH	OF TIM	e shut ii	Y						
		Ş	OUTHEASTERN	NEW MEXICO			N	graphical Section Of S DRTHWESTERN NEW MEX	ICO
T. ANHY 1484									
								KIRTLAND-FRUITLAND FARMINGTON	
								PICTURED CLIFFS	
T. 7 RIVERS 3017				T. McKEE T.				AENEFEE	
				T. ELLENBURGER T. POINT LOOKOUT T. GR. WASH T. MANCOS					
								DAKOTA	
								MORRISON	
								PENN	
T. PENN			THE RESERVE				T		
T. MISS				T			T		
				FORMATIO	N REC	ORD	•		
	Ŀ								
FROM	10	THICKNESS IN FEET		RMATION	FROM	то	THICKNESS IN FEET	FORMATION	
0 1484	1484 2747	IN FEET 1484	Red shale a	and sand	FROM	то		FORMATION	•
0 1484 2747	1484 2747 3017	1484 1263 270	Red shale a Anhydrite, Sand, Shale		FROM	то		FORMATION	
0 1484 2747 3017	1484 2747	1484 1263 270 590	Red shale a	and sand salt & Polhoite & anhydrite	FROM	то		FORMATION	
0 1484 2747	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	то		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	то		FORMATICN	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	то		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	то		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	то		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	то		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATICN	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	TO		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite	and sand salt & Polhoite & anhydrite	FROM	70		FORMATION	
0 1484 2747 3017	1484 2747 3017 3607	1484 1263 270 590	Red shale a Anhydrite, Sand, Shale Dolomite Sand & Dolo	and sand salt & Polhoite & anhydrite omite			IN FEET	FORMATION	
0 1484 2747 3017 3607	1484 2747 3017 3607 4486	1484 1263 270 590 879	Red shale a Anhydrite, Sand, Shale Dolomite Sand & Dolo ATTACH SE R AFFIRM THA	and sand salt & Polhoite & anhydrite omite PARATE SHEET IF A	DDITION.	AL SPAC	CE IS NE	FORMATION	RECORE
0 1484 2747 3017 3607	1484 2747 3017 3607 4486	1484 1263 270 590 879	Red shale a Anhydrite, Sand, Shale Dolomite Sand & Dolo ATTACH SE R AFFIRM THA	and sand salt & Polhoite & anhydrite omite PARATE SHEET IF A	DDITION.	AL SPAC HEREWI ERMINE	CE IS NETH IS A CO FROM	EDED COMPLETE AND CORRECT AVAILABLE RECORDS 10, 1957	
0 1484 2747 3017 3607	1484 2747 3017 3607 4486	1484 1263 270 590 879	Red shale a Anhydrite, Sand, Shale Dolomite Sand & Dolo ATTACH SE R AFFIRM THA YORK DONE ON	and sand salt & Polhoite & anhydrite omite PARATE SHEET IF A	DDITION N GIVEN N BE DET	AL SPAC HEREWI ERMINE Sej	CE IS NET TH IS A CO THOMOSTEMBER	EDED COMPLETE AND CORRECT AVAILABLE RECORDS 10, 1957	RECORE
0 1484 2747 3017 3607	1484 2747 3017 3607 4486 HEREBY S WELL A	1484 1263 270 590 879	Red shale a Anhydrite, Sand, Shale Dolomite Sand & Dolo ATTACH SE R AFFIRM THA VORK DOME ON	and sand salt & Polhoite & anhydrite mite PARATE SHEET IF A T THE INFORMATION IT SO FAR AS CAN	DDITION. N GIVEN N BE DET	AL SPACHEREWINE Segrence	CE IS NET TH IS A CO THOMOSTEMBER	EDED COMPLETE AND CORRECT AVAILABLE RECORDS 10, 1957	