RECORD OF DRILL-STEM AND SPECIAL TESTS

SHEET A	UND ATT	ACH HER	ETO	TOOI FEET TO FEET TO PROD	S HEED	10 WER	ار المانية المانية	SUBMIT REPOR	UE DARAIE	
00740	. TOOLE 1	NEDE HE	ED EDOM 0	598	.5 USE <i>U</i>	. VMD I	DOM.	ceer of	c) seer	
CARIE	roots w	FOR HISE	ED PROM	FFFT TO	FFFT	, AND I	ROM	SEFET TO	O SEET.	
CADEL	OOLS W	FILE GOET	TROM <u>LES</u>			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FEB	C: ce	
PUT TO	PRODUC	ING	1-27	PROD 17 IE FIRST EX HOUR	UCTION 19			42	D.C. OFFICE	
OIL WE	LL: THE P	RODUCT	ION DURING TH	IE FIRST 🎞 HOUR	s was_1	.06 в	ARRELS O	F LIQUID OF W	iich 300 %	
				WAS EMULSION						
	SEDIA	NENT. A.	P.I. GRAVITY	44.9						
GAS WE	ell: The f	RODUCT	TION DURING TH	IE FIRST 24 HOUR	S WAS			M.C.F. PLUS		
	BARR	ELS OF I	JQUID HYDROCA	ARBON, SHUT IN	PRESSURE		LBS.			
LENGTH	OF TIM	E SHUT I	N							
PLEASI	E INDIC		LOW FORMAT	TION TOPS (In NEW MEXICO	Conforma	ance W		raphical Secti RTHWESTERN N		
				T. DEVONIAN_						
				T. SILURIAN						
				T. MONTOYA						
T. YATES										
								T. MENEFEE		
T. QUEEN T. GRAYBURG				T. GR. WASH						
3007				T. GRANITE						
T. CEDURAR Yeso 3135										
T. ISTRIB	KXKB_B	one Spr	ing 4660	T			T. Pi	NN		
T. TUBB	\$			T			т	····		
T. ABO.	Reel	2002		T			T			
				т	 		T			
i. Miss				T						
				** ************************************			T			
				FORMATIC	ON REC	ORD	_ T			
FROM	то	THICKNESS IN FEET		FORMATION	ON REC	ORD TO	THICKNESS IN FEET	FORM	MATION	
0	177	THICKNESS IN FEET	for Redbed & an	MATION	1	<u> </u>	1	FORM	MATION	
 w	<u> </u>	THICKNESS IN FEET 177 405	FOR	MATION	1	<u> </u>	1	FORM	NATION	
0 177 582 4725	177 582 4725 5297	177 405 4143 572	Redbed & an Anhy & gyp Lime & dolo Dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297	177 582 4725 5297 5403	177 405 4143 572 106	Redbed & an Anhy & gyp Lime & dolo Dolo Lime	MATION	1	<u> </u>	1	FORM	MATION	
0 177 582 4725 5297 5403 5510	177 582 4725 5297	177 405 4143 572 106 107 120	Redbed & an Anhy & gyp Lime & dolo Dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	MATION	
0 177 582 4725 5297 5403 5510	177 582 4725 5297 5403 5510 5630	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Dolo Lime Lime & dolo Dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	MATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	MATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Lime Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & dolo	MATION	1	<u> </u>	1	FORM	AATION	
0 177 582 4725 5297 5403 5510 5630	177 582 4725 5297 5403 5510 5630 5732	177 405 4143 572 106 107 120 102	Redbed & an Anhy & gyp Lime & dolo Dolo Lime & dolo Lime & dolo Lime	MATION	FROM	70	IN FEET		AATION	
0 177 582 4725 5297 5403 5510 5630 5732	177 582 4725 5297 5403 5510 5630 5732 5985	177 405 4143 572 106 107 120 102 253	Redbed & an Anhy & gyp Lime & dolo Dolo Lime & dolo Lime & dolo Lime & ATTACH SEP	ARATE SHEET IF	FROM	TO	E IS NEE	DED		
0 177 582 4725 5297 5403 5510 5630 5732	177 582 4725 5297 5403 5510 5630 5732 5985	177 405 4143 572 106 107 120 102 253	Redbed & an Anhy & gyp Lime & dolo Dolo Lime & dolo Lime & dolo Lime & ATTACH SEP R AFFIRM THAT	ARATE SHEET IF	ADDITION.	TO AL SPAC	E IS NEE	DED DMPLETE AND C	ORRECT RECORD	
0 177 582 4725 5297 5403 5510 5630 5732	177 582 4725 5297 5403 5510 5630 5732 5985	177 405 4143 572 106 107 120 102 253	Redbed & an Anhy & gyp Lime & dolo Dolo Lime & dolo Lime & dolo Lime & ATTACH SEP R AFFIRM THAT	ARATE SHEET IF	ADDITION.	AL SPAC	E IS NEET	DED DMPLETE AND C VAILABLE RECO	ORRECT RECORD	
0 177 582 4725 5297 5403 5510 5630 5732	177 582 4725 5297 5403 5510 5630 5732 5985	177 405 4143 572 106 107 120 102 253	Redbed & an Anhy & gyp Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & ATTACH SEP R AFFIRM THAT YORK DONE ON	ARATE SHEET IF THE INFORMATION IT SO FAR AS C	ADDITION. ON GIVEN AN BE DET	AL SPAC HEREWIT ERMINEE Febru	E IS NEED THE IS A CONTROL OF THE IS A CONTROL	DED DMPLETE AND C VAILABLE RECO 1961	ORRECT RECORD	
0 177 582 4725 5297 5403 5510 5630 5732	177 582 4725 5297 5403 5510 5630 5732 5985	177 405 4143 572 106 107 120 102 253	Redbed & an Anhy & gyp Lime & dolo Dolo Lime & dolo Dolo Lime & dolo Lime & ATTACH SEP R AFFIRM THAT YORK DONE ON	ARATE SHEET IF	ADDITION. ON GIVEN AN BE DET	AL SPAC HEREWIT ERMINEE Febru	E IS NEED THE IS A CONTROL OF THE IS A CONTROL	DED DMPLETE AND C VAILABLE RECO	ORRECT RECORD	

ODILOCONE ERWATION I	COMMISSION OFFICE
No Cop is Reserved.	
ANTRATEE REPORTION OFFICE REPORTION OFFICE	
STATE LAND OFFICE U.S.G.S. TRANSPORTER	
FUE SUREAU OF MINES	