· _					_	5 . ¹ .	2- 2 - 7 1		
				_	9	50-02	5-27728		
]						•		
DISTRIBUTION	T	NEW REVICO	OU CONSER	AVATION COMMISSION	1 5	orm C-101			
ANTA FE		NEW MEXICO	OIE CONSER		R	evised 1-1-65			
1LE	+				[5A. Indicate	Type of Lease		
J.S.G. <i>S.</i>						STATE FEE X			
AND OFFICE	+					5. State Cil &	, Gus Lease No.		
PERATOR	+{								
1	44				E C	IIIII	<u>IIIIIIIIIII</u>		
			DEEPEN (OR PLUG BACK					
Type of Bork	410.01 LIGH	in to bitice,	<u></u>			7. Unit Agree	ment Nasie		
			-			-	,		
DRILL		DEEPEN	*	PLUG		8. Farm or Le	ase Name		
			-	SINGLE MUL	TIPLE	Anderson	. Cartor		
Nome of Operator	OTHER		·	2048		9_ Well No:			
	•	شمر .			ł	-			
Marathon Oil Company	/			· · · · · · · · · · · · · · · · · · ·		10. Field and	Pool, or Wildcat		
P. O. Box 2409, Hobbs, New Mexico 88240							Undesignated		
Location of Well	المتكري المستجود المنتب فيساحك سنسا					<u>Allesten</u>	minnet Market		
UNIT LETTE	* <u> </u>	LOCATEDC	<u>190 </u>	EET FROM THE South	LINE	HIIIII.	HHHHHH		
6601	na Past	··	<u>.</u>		Q HMPM	IIIIIII.			
40 660' PEET FROM	THE East	LINE OF SEC.	innih),	WP. 165 RCE. 3		12. County	<u> </u>		
	uuuuu		///////			Lea			
<i>+++++++++++++++</i> +++++++++++++++++++++	++++++++++	+++++++++++++++++++++++++++++++++++++++	++++++++	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	4777777	711117	thtittinn.		
			HHHHH			HHHH			
<u> </u>	*******	*******	HHHH	9. Proposed Depth	9A. Formation	777774	20. Holery or C.T.		
	11111111		//////				· _		
L. Elevouoss (Show whether DF,		A Kind & Status		8600'	<u>Abo_Reef_</u>	22. APIEOX.	Botary Dote Work will stort		
3692.3 GL	l	Current		B.JM		2/3/82			
-		PROPOSE	D CASING AND	CEMENT PROGRAM		4	. •		
SIZE OF HOLE	SIZE OF C	ASING WEIGH		SETTING DEPTH	SACKS OF	CEMENT	EST. TOP		
17. 1/2"	13 3/8"	48#	11 2001	350'	375		Circulated		
	133/0		40#	5000'	1800		Circulated		
12 1/4" 8 1/2"	<u>9 5/8"</u> 5 1/2"	5/8'' 36 & 40# L/2'' 15.5# & 17		8600'	3000		Circulated		
J 1 /2		1.5.5		0000	1 2000		offcutated		
Intend to drill to a	annrovimeto	alv 86001	• •			-			
Cement and test all	casing by	approved me	thods.						
			-						
Blowout equipment to	be used v	vill be 900	series Ca	meron or equiva	lent with	, pipe an	d blind		
rams. Remote contro		e located or	1 the derr	ick floor with	the closi	ng unit	a minimum		
of 75 ft. from the v	vell head.	•							
	-				•				
					•				
	tin server e	en an ^{an} an							
			$(1,1) \in \mathbb{R}^{n \times n}$		•	-			
	•				-	•	•		
•	-	. · ·		· · ·					
ABOVE SPACE DESCRIBE PE	OPOSED PROG	RAM: IF PROPOSAL	IS TO DEEPEN O	R PLUG BACK, GIVE DATA (N PRESENT PRO	OUCTIVE ZONE	AND PROPOSED NEW PROOF		
ereby certify that the informati	on above is the	and complete to th	e best of my k	nowledge and belief.					
ned William D. H	almen	Tile	District	Operations Engi	neer I	Dale <u> - 2</u>	9-82		
							 		
(This space for									
· *.		med by					-n 11000		
PROVED BY	Jerry Se				t	DATE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
NDITIONS OF APPROVAL, 1	ANYI LANYI	anha-					-		
							•		
			···						