CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GFOLOGICAL SURVEY

5. LEASE DESIGNATION AND SERIAL NO.
Santa te 018914

APPLICATION	GEOLOGICAL SURVET						Sairea re orosis	
	I FOR PERMIT	TO DRILL, D	EEPE	N, OR PLUG I	BACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
TYPE OF WORK	 • ह स्टि	DEEPEN [_	DI LIG DA	CK [7. UNIT AGREEMENT NA		
DRILL \(\times\) DEEPEN			☐ PLUG BACK ☐			Lindrith B Unit		
L [37] GA	.s 🗀		SII ZO	NGLE X MULTI	PLE	S. PARM OR LEASE NAM		
ME OF OPERATOR	ELL OTHER		20	RE G-1 ZONR		-		
Mobil Producing TX. & N.M. Inc.						9. WELL NO.		
DRESS OF OPERATOR	<u> </u>					13		
Nine Greenway Plaza, Suite 2700, Houston, TX 77046						10. FIELD AND POOL, OR WILDCAT		
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						Chacon-Dakota Associated		
	L & 855' FWL, S	Sec. 27, T24	N, R3	3W		11. SEC., T., R., M., OR E AND SURVEY OR AR	ILK. Ba	
1840' FNI t proposed prod. son						Con 27 T24N	л р ЭШ	
Same as surface						Sec. 27, T241	<u> </u>	
. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 50 miles Southeast from Farmington						Rio Arriba	NM	
		n raiming con		. OF ACRES IN LEASE	17, NO.	OF ACRES ASSIGNED	1411	
LOCATION TO NEAREST						THIS WELL		
(Also to nearest drig, unit line, if any)						0. ROTABY OR CABLE TOOLS		
5. DISTANCE FROM PROPOSED BOCATION 2497 SOUCH						ary		
		11 1/0	, ,,		1 100	22. APPROX. DATE WO	RK WILL START*	
1. ELEVATIONS (Show whether DF, RT, GR, etc.) 7083 - GR						13-/1/86		
7003		PROPOSED CASIN	NG ANI	CEMENTING PROGR	RAM			
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER F	00Т	SETTING DEPTH		QUANTITY OF CEME	YT	
	12-3/4"*	- 45.51# H-		0 - 400'	$-\frac{1}{1}$	circulate to su	rface w/300	
-1/2"	8-5/8" *		80	0 - 3100		Circulate to su	rface w/900	
	6-3/0		80	3100 - 3900'				
-7/8"	5-1/2" *	IN.	-55	0 – 7000 i	∖3. c	Circulate to Ap	prox. 3800'	
		\17# K-	-55	7000 - 7700'	/ v	v/950 sx. in	e∞st ąges	
				in inistrative			The state of the s	
ll casing wi	ll be new.	• ,				1/3 2 1		
MENTING PROG	RAM			Jr. (. 29 0.	_	1 1 2 2	· ·	
MENTING PROG Class B wi	RAM th 2% CaCl ₂ .	2.	Lit	e weight & Cla	ıss B		1000	
MENTING PROG Class B wi Lite weigh	RAM th 2% CaCl ₂ .	2.	Lit	e weight & Cla	ıss B		S 1080	
MENTING PROG Class B wi Lite weigh ID PROGRAM	RAM th 2% CaCl ₂ . t & Class B				,	Water Logic	2,1283	
MENTING PROG Class B wi Lite weigh D PROGRAM Depth	RAM th 2% CaCl ₂ . t & Class B Type of Mud	Weight	. <u>V</u>	iscosity	<u>ph</u>	Water Loss	2 1980	
MENTING PROG Class B wi Lite weigh D PROGRAM Depth 0 - 400'	RAM th 2% CaCl ₂ . t & Class B Type of Mud Spud Mud	<u>Weight</u> 9.0 - 9.2	. <u>V</u>		,	Water Lose C NC 10 cc's	2,1880	
Class B wi Lite weigh D PROGRAM Depth 0 - 400'	RAM th 2% CaCl ₂ . t & Class B Type of Mud Spud Mud Fresh Water Ge	Weight 9.0 - 9.2	<u>v</u>	<u>iscosity</u> 35 - 45 35 - 40	<u>.ph</u> 9+	Water Lose NC 10 cc's	2 1280	
Class B wi Lite weigh D PROGRAM Depth O - 400' OO' - TD LOWOUT PREVEN	RAM th 2% CaCl ₂ . t & Class B Type of Mud Spud Mud Fresh Water Ge TER PROGRAM	Weight 9.0 - 9.2	<u>v</u>	iscosity 35 – 45	<u>ph</u> 9+ 9+ <u>De</u> y	Water Lose NC 10 cc's	2 1983	
MENTING PROG Class B wi Lite weigh D PROGRAM Depth 0 - 400'	RAM th 2% CaCl ₂ . t & Class B Type of Mud Spud Mud Fresh Water Ge TER PROGRAM	Weight 9.0 - 9.2	<u>v</u>	<u>iscosity</u> 35 – 45 35 – 40 GRAM: <u>Type</u>	<u>ph</u> 9+ 9+ Der Sur:	Water Load NC 10 cc's	21880	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section Of exator Well No. Mobil Producing TX Inc <u>indrith B Unit</u> Unit Letter Section Township Hange County 27 24N 3W Rio Arriba Actual Footage Location of Well: feet from the North line and 855 feet from the West Ground Level Elev. Producing Formation Dedicated Acreage: 7083° <u>Dakota</u> Chacon-Dakota Associated 160 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? X Yes If answer is "yes," type of consolidation Unitization If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization. forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-N.890 - 43' E. 2642.39' CERTIFICATION Std. USGLO Std. USGLO Brass Cap Brass Cap Sec. Corner -1/4 Corner - 1915 I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. A. D. Bond Position Regulatory Engineering Coordinator II 90-00 855' Company Mobil Producing TX. & N.M. Inc. October 22 Std. USGLO Brass Cap 1/4 Corner - 1915 R3W T24 N September 20, 1980 Registered Professional Engineer and/or Land Surveyor H. A. Carson, Jr. Certificate No.

