STATE OF NEW MEX	VICO.					٠		ب نیشه		5-2873	G
ENERGY AND MINERALS DE		01 C	ONSE	RVATI	ONE	IVISIO	NC		Form C-101		7
	OIL CONSERVATION DIVISION P. O. BOX 2088							,	Revised 10		
SANTA FE	SANTA FE, NEW MEXICO 87501								SA. Indicate Type of Lease		
FILE									5. State Oll & Gas Loane No.		
U.S.G.S.											
DERATOR								·	B-1520-1		
	ION FOR PE	RMIT TO [	DRILL, [	DEEPEN,	OR PL	UG BAC	K				11.
la. Type of Work	<del></del>			<del></del>					7. Unit Agr	eement Name	
DRILL [	x		DEEPEN			F	LUG B	ACK		Vacuum Abo Uni	t
b. Type of Well	_				\$1WC  F				8. Farm or 1	Lease Name	
91L GAS WELL  2. Name of Operator		CR			#INGLE ZONE	لكا		IPLE	9. Well No.		
MOBIL PRODUCI	NG TX. & I	N.M. INC.							3. WELL 110.		
3. Address of Operator			•						10. Field a	257 nd Pool, or Wildcat	
Nine Greenway	Plaza, Si	uite 2700	), Hous	ton, TX	7704	16			North	Vacuum Abo	
4. Location of Well UNIT LE	TTER E	LOCA	TED	980'	FEET FROM	M THE N	orth	LINE			<u> </u>
											1
AND 739 PEET PRO	OM THE WES	t LINE	or sec.	$\frac{3}{111111}$	7mp. 17		341	MANN	12. County	777777777	4
									Lea		1)
	4444	4444	++++	+++++	++++	<i>}}}}}</i>	444	HHH		HHHHPrrr	1
											1
	777777	4444	4444	14,414,	-	osed Depth	77	A. Formation		20. Rotary or C.T.	سنسد
		77/////		777777	910			Abo		Rotary	
1. Elevations (Show whether L	OF, KT, etc.)	21A. Kind &	Status Pl File	ug. Bond		ling Contro Unknow			1	x. Date Work will start	
23.		J 011	FILE			Ulikilow			AS 50	on As Possible	
		PR	OPOSED	CASING AN	D CEMEN	NT PROGR	AM				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT	PER FOOT	r SET	TING DE	PTH	SACKS OF	CEMENT	EST. TOP	
` 17½"	13-3/8"		48.0#			0-400'		Circula			
12½"	8-5/8"		28.0#			0-5000		Circula	<u>ite</u>	Surface	
7-7/8"	5½" Li	nor II	15.5# 17.0#	K-55 N-80	T .	00-7300 00- TD		Circula	ite	4800'	
		· L	(17.01	14-00	750	70- ID	j				
BLOWOUT PREVE	NTOR PROGI	RAM									
		<del></del>								. *	
Casing String	<u>Equip</u> r	ment Size	& API	Series		N	0. &	Туре	Test	Pressure PSI	
Surface	12.	-5/8" x 3	3000#			1 MG &	1 01	)		3000	
Surrace	13.	-J/O X J	300011					Rotary 1	lead	5000	
										•	
						,		NUAL VALE	p. /.	PO DAYS	
						,		MIT EXPIR			
								LESS DRIE		the state of the s	
									- · · -		
N ABOVE SPACE DESCRIBE I	PROPOSED PRO	DGRAM: IF PR	OPOSAL 18	TO DEEPEN O	PLUE B	ACK, GIVE D	ATA ON	PRESENT PRO	DUCTIVE ZONI	AND PROPOSED NEW PR	>0 U C +
hereby certify that the informa	tion above is tr	ue and comple	cte to the b	est of my k	npwledge	and belief	·.	<del></del>			
antha	1.	n		. 1	m '•	. <b></b>			• •	1/ 100/	
signed Wy John	7 A.	D. Bond	Tule Reg	ulatory	Techi	nician	Supe	cvisor I	Pare <u>Ma</u>	y 14, 1984	
	<del></del>						وتحدد				
(This space for	State Use) SIGNED BY J	FORY CENTA	n.		· F		· · · · · · · ·				

CONDITIONS OF APPROVAL, IF ANYI

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## \_ CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-10? Revised 10-1-78

All distances must be from the outer boundaries of the Section.

Cy e(a)a;				Leope					Well No.
MOBIL PRODUCING TX. & N.M. INC.				·	rth Vacuum A				257
Unii Leiioi E	Section 13	Township	17S	1"	ang• 34E	County	Too		
Actual Fastage Loc	<del></del>	.1	1/3		34E	1	Lea		
739		est	fine and	198	30	of from the	North		line
Ground Level Elev.	<del></del>	rmation		Pool	<u>-</u>	<u> </u>			led Acreage;
4023		Abo			Vacuum, N	orth Ab	0	(2 w	rells) 80 Acres
1. Outline th	ne acrenge dedica	sted to the	subject we	all by	colored pencil	or hachur	e marks on th	e plat	below.
interest a	nd royalty).								(both as to working
X Yes If answer this form i	is "no," list the I necessary.)	nswer is " owners an	yes;" type o	f cons	olidations which have a		een consolida		Use reverse side of ration, unitization.
									ved by the Division.
,0861	55	R-3	4-E				toined her best of my Name	ertily ti ein Is t knowle	A. D. Bond
739' 251	7	1	3			T -17 S	Company MOBIL PRO Date Mo	ay 14	NG TX. & N.M.INC.
			 ·	·		3	shown on the next sold of the structure	his glo frud No and and and and and and and and and and and and and and and and and and and and and and and and and	onal Engineer
Commey			73-00-	-		اعتددنا	Certificate N		
330 PUD (	PN 1370 1680 188	0 2310 264	0 2000	150	D 1000 E	00 0	1		5063

May 18 John 18	