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ETATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION P. O. BOX 2088									Form C-101 Revised 10-1-78	
DISTRIBUTION SANTA FE, NEW MEXICO 87501								SA. Indicate Type of Lease BTATE XX FEE		
FILE U.S.G.S. LAND OFFICE								.5. State OII B-152(	6 Gas Loano No. D-1	
APPLICATIO	DN FOR PER	MIT TO	DRILL, (	DEEPEN,	OR PLUG B	ACK		7. Unit Agre	Pement Name	
b. Type of Well DRILL	5								Vacuum Abo Unit	
DIL CAS WELL CAS WELL CAS WELL	отис	R	•••••••••••••••••••••••••••••••••••••••		ZONE X			9. Well No.		
MOBIL PRODUCIN	IG TX. & N	.M. INC	•						251	
3. Address of Operator Nine Greenway Plaza, Suite 2700, Houston, TX 77046									10. Field and Pool, or Wildcat North Vacuum Abo	
4. Location of Well UNIT LETT										
AND 2110 FEET FROM	ATHE West	LIN	E OF SEC.	24	"p. 17S	*CE. 34H				
								12. County Lea		
	tiiiiii	fffff	iiiiii	((()))	9. Proposed De	pih 1	A. Formation		20. Rotary or C.T.	
21. Elevations (Show whether DI	F, KT, etc.)	21A. Kind	& Stotus Pi	ug. Bond 2	9100' IB. Drilling Co	Intractor	Abo	22. Approx	Rotary	
4022'	]	0n	File		Unkn	own			on As Possible	
23.		PI	ROPOSED (	CASING AND	CEMENT PRO	GRAM				
SIZE OF HOLE	SIZEOF	ASING		PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP	
<u> </u>	<u>13-3/8"</u> 8-5/8"		<u>48.0#</u> 28.0#	<u>н-40</u> S-80		<u>0-400'</u> Circula 0-5000' Circula			Surface Surface	
7-7/8"	5½" Liner		15.5# 17.0#	K-55 N-80	K-55 4800-7300'] Circul		Circula		4800'	
BLOWOUT PREVEN	TOR PROGR	AM						· ·		
Casing String	Equipm	ent Siz	e & API	Series		No. &	Туре	<u>Test</u>	Pressure PSI	
Surface	13-	5/8" x	3000#			& 1 PH 2PR &	Rotary I	lead	3000 5000	
									<b>~</b>	
						PERMI	AL VALENT T Exhipto SS Drilli	_11/2/	7/84	
IN ABOVE SPACE DESCRIBE PI TIVE JONE, GIVE BLOWOUT PREVENT	ROPOSED PRO	GRAMI IF P Any.	ROPOSAL 15	TÔ DEEPEN OR	PLUG BACK, 61	VE DATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
I hereby certify that the informati	on above is true	and compl	lete to the b	est of my kn	owledge and be	lief.				
Signed 11 Format	A. D	. Bond	Tule Reg	ulatory	Technicia	n Super	cvisor L	ore May	<u>y 14, 1984</u>	
(This space for	-								V 2 1 100 f	
ORIGINAL SIGNED BY JERRY SEXTON									Y 2 1 1984	
CONDITIONS OF APPROVAL, I					•					

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STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## C . CONSERVATION DIVISION P. O. BOX 2088 CAND'A FE NEW MEXICO 87501

ENCLOY AND INITIACHY		11 SAI	NIA PE, NEW		,		
		All distances r	nust to from the ou	ter hounderles of	the Section.		
Cy +(010:			Leoso	th Vacuum /	Nha Unit		Well No. 251
	ducing IX	& N.M. Inc.	Å	th Vacuum A			251
	clion	Township 175	Han	34E	County	LEA	
	24	175		J4E	<u> </u>		
Actual Footoge Location 660		North .	211	יח	1	West	
10	et from the		Ine and	<u> </u>	of from the		Itne
Ground Level Elev.	Producting Fo	rmation	Pool				Stented Acreage:
4022'		Abo	Vacu	um, North A	Abo	1(2	wells) 80 Acros
1. Outline the a	creage dedica	ited to the sub	ject well by co	lored pencil a	or hachure	marks on the p	lat below.
interest and r	oyalty).						of (both as to working owners been consoli-
dated by comm		unitization, forc nswer is "yes;"		idationl	unitized		
this form if ne No allowable (	will be assign	ed to the well u	ntil all interest	s have been d	consolidat	ed (by commun	. (Use reverse side of itization, unitization, proved by the Division.
					r		RTIFICATION
204		R-34-E	orree		T 17 - S	toined herein best of my kno Dest of my kno Name Position Regu Su Company Mobil Prod Date 5/14/ 1 Barbar cert shawn on this ribtes of peruf indynamy aud is true and in horized prote and/or Land Sur	AND AND Hy that ofte well location plat was platted from field of surveys made by me or of Obd, and that the same orrect to the stat of my blacks with the stat of my blacks with the stat of my blacks with the same orrect to the stat of my blacks with the stat of my blacks with the stat of my blacks with the same orrect to the stat of my blacks with the stat of my blacks with the stat of my blacks with the same orrect to the stat of my blacks with the same orrect to the stat of my the stat o
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lower Jan aread		jard		•	اعتدده	Centificate No. 5063	
230 660 80	1320 1640 184	0 2310 2640	2000 1500	1000 8	00 0		



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