Mol 3. Address 3 (4. Location AND 660 21. Elevat 400 23. SIZ 17- 12- 7- BL(Cas Sun Cho	SPACE DESC GIVE BLOWOUT rtily that the (Phis) D BY	PREVENTE	A . D.			ilatory	Enginee COR	ring Cc DISTR	ordinat ICT <u>j</u>	0 <i>Bate</i> 9-	<u>13-77</u> 16 1977
b. Type o oll well 2. Name c Mol 3. Address 3 (4. Locatio AND 660 21. Elevat 400 23. SIZ 17- 12- 7- BLO Cas Sun Cho	rtify that the	r PREVENTE information	A . D.				Enginee:	ring Co	ordinat		13-77
b. Type o oll well 2. Name c Mol 3. Address 3 (4. Locatio AND 660 21. Elevat 400 23. SIZ 17- 12- 7- BLO Cas Sun Cho	······	PREVENTE	n above is tru				Enginee	ring Cc	ordinat	Oltate9	13-77
b. Туре с оIL WELL 2. Name с Mol 3. Address 3 (4. Locatio AND 660 21. Elevat 400 23. SIZ 17- 12- 7- BLC Саз SUT Cho	······	PREVENTE	R PROGRAM, IF	e and coo		сагот тукпо	wredge and	pener.			
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b. Туре с он. well 2. Name с Mol 3. Address 3 (0 4. Locatio AND 660 21. Elevat 400 23. SIZ 17- 12- 7- <u>BL(0</u> <u>Cas</u> Sun									-		
b. Type c oll well 2. Name c Mol 3. Address 3 (4. Location AND 660 21. Elevat 400 23. SIZ 17- 12- 7- BLC Cas	oke Mani	fold		2"		600	1				1000
b. Type of oll well 2. Name of Mol 3. Address 3 (4. Locatio AND 660 21. Elevat 400 23. SIZ 17- 12- 7- BL(rface			12" 8"		600 600	Dual	W/Pip	e & Blan	nk Rams	500 1000
b. Type c oll wELL 2. Name c Mol 3. Address 3 (4. Locatio AND 660 21. Elevat 400 23. SIZ 17- 12-	<u>sing Str</u>	ing	Equi	pment S	Size & A	PI Serie	es N	<u>o. & T</u>	уре	Test H	Pressure PSI
b. Type of other second	OWOUT PR	EVENTE:	R PROGRA	<u>M</u>							
b. Type of oll well 2. Name of Mol 3. Address 3 (0 4. Location AND 660 21. Elevat 400 23.	-7/8"		5-1/2	" -[15.5# 17#	K-55 K-55	0 - 3000 -	3000' 9000'_	Cir	culate	Surface
b. Type o oll wELL 2. Name o Mol 3. Address 3 (0 4. Locatio AND 660 21. Elevat 400 23. SIZ 17-					24# 28#	LBF-55 LBF	0 -	3115'	Cir	culate	Surface
b. Type of oll well 2. Name of Mol 3. Address 3 (0 4. Locatio AND 660 21. Elevat 400 23.	<u>-1/2"</u> -1/4" or	11"	<u>13-3/8</u> 8-5/8		<u>48</u> # 20#	H-40 Misco		<u>350'</u> 1200'		culate	Surface
b. Type of oil well 2. Name c Mol 3. Address 3 (4. Location 4. Lo	ZE OF HOL	-E	SIZE OF		· · · · · · · · · · · · · · · · · · ·	PER FOOT				OF CEMENT	EST. TOP
b. Type of OIL WELL 2. Name of Mol 3. Address 3 (4. Location AND 660 21. Elevat 400	·				ROPOSED C	ASING AND	CEMENT P	ROGRAM			
b. Type of oil well 2. Name of Mol 3. Address 3 (4. Locatio AND 660 21. Elevat	62' - Gr	ound		on :	file		Unkn	.own		ASAP	
b. Type of oil well 2. Name c Mol 3. Address 3 (4. Locatio	tions (Show w		RT, etc.)		& Status Plu	ig. Bond 21	B. Drilling (Contractor	ABU		Rotary . Date Work will start
b. Type of oil well Well 2. Name c Mol 3. Address 3. (4. Locatio							. Proposed I 9000	-	19A. Forma ABO	tion	20. Rotary or C.T.
b. Type of oil well 2. Name c Mol 3. Address 3 (4. Locatio						<u>()))))</u>					
b. Type of oil well 2. Name c Mol 3. Address 3 (4. Locatio										12. County Lea	
b. Type o oll well 2. Name c Mol 3. Address 3 (0	EET FROM			NE OF SEC.	15 _{ти}			34E NMP		
b. Type o oil well 2. Name c Mo 3. Address	Greenway	INIT LETTE			800 _{Cated} 46	Houston, O	Texas		h	TIIII I	acuum ABO
b. Type o oil WELL 2. Name c	bil Oil s of Operator										d Pool, or Wildcat
b. Type o	of Operator		ot i on	<u> </u>			ZONE LAN		ZONE	9, Well No.	
la. Type c	of Well	RILL X		_	DEEPEN		ZONE X		BACK	8. Farm or L	
	of Work									7. Unit Agre	eement Name
<u> </u>	ĂPPL		N FOR PE	NIT TO	DRILL, D	EEPEN, C	R PLUG	BACK		-311111	
OPERA										B-3196	& Gas Lease No.
U.S.G.S.										STATE	
FILE											Type of Lease
SANTA	TRIBUTION			NEW	MEXICO O	IL CONSER	VATION C	OMMISSIC	N	Form C-101 Revised 1-1-	65
	COPIES RECEIV								1	'н -	
										4	

NEW ICO 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	houndaries	of	the	Sention

		All distances must be from	m the outer boundari	es of the Section		
Sperator Mohil (Dil Corporation	L	Lease			Well No.
Unit Letter	Section	Tewnsnip	Conoco-Sta	County		1
D	15	175	34E		ea	
Actual Protage L	Location of Well:					
460			660	feet from the	West	line
Bround Level Ble		-	Pool			Dedicated Acreage:
4062		BO	North Vacu			80 Acre
1. Outline	the acreage dedicat	ed to the subject well	l by colored pend	cil or hachure	marks on	the plat below.
3. If more t	and royalty). than one lease of di	fferent ownership is de	dicated to the w		8 8 2 8	thereof (both as to workin of all owners been consoli
dated by	⁷ communitization, u	nitization, force-pooling	g. etc?			
Yes	NoIf an	swer is "yes," type of	consolidation			·····
If answe	er is "no" list the c	where and tract decari-	ntione which have	a actually i		1. 1 (II
this form	n if necessary.)	milers and tract descrip	prions which hav	e actually be	en considio	lated. (Use reverse side a
No allow	able will be assigne	d to the well until all in	nterests have be	en consolidat	ed (by cou	nmunitization, unitization
forced-po	ooling, or otherwise)	or until a non-standard	unit, eliminating	such interest	s, has bee	n approved by the Commis
sion.			0		,	rr oj tio comins
						CEDTIELOUTION
						CERTIFICATION
ي 660' - 0*	4				1 hainhu	certify that the information con
660'	-		1			erein is true and complete to th
	1		1			ny knowledge and belief.
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	ł				A.L Position	. Bond
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					Company	ory Engineering Co
	i					il Corporation
					Date	
			1		Septem	ber 13, 1977
	·····					
	l		l			
	1		1		1	certify that the well location
	·		_			this plat was plotted from field
	<i>T17</i>	S R 34	E		1	actual surveys made by me o
					1	supervision, and that the same and correct to the best of my
	I		l l		4	e and belief.
			+			Δ
	I				1.7	H. Atom of
	I				Dete Survey	ALL
				-	August	A 1977
			i I		Pegistered	Professional Engineer
					and/or Ld	Godfrey 26Ir.
					Certifiqate	No. 100
330 660	90 1320 1650 1980	2310 2640 2000	1500 1000	500 0	2663	AN POFESSION NEWS
				<u> </u>		LAND SU



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SEP & 1977

GL CONSERVATION COMM. HOBBS, N. M.

