NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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RECEIVED

		NEW MEXICO					UN 7 197	Form C-102 Supersedes C-12 2 ^{Effective 1-1-65}
		All distances mus		er boundaries o	of the Sectio			
rate NEPAL A.	SE ICAN UL	CLATANY & 12	Lecse	-File PA	BURCH.	*;;* AR	D. C. C.	No. 3
t-Letter 1	Section	Township	Range	30- 8	County	i ta g		
ual Fostage Locat	ion of Well:	ຸ່					<u>.</u>	
und byg Elev.	feet from the Producing F	ormation to an Andres	and		et from the		line Dedicated A	creage:
		te sen Andres	() / 18 ()	tur -Jac	kson		40	Acres
1. Outline the	acreage dedi	cated to the subjec	t well by cold	ored pencil	or hachur	e marks on	the plat belo	w.
2. If more tha interest and		s dedicated to the	well, outline	each <mark>and</mark> id	lentify the	e ownership	o thereof (both	n as to working
3. If more than	one lease of	different ownership	is dedicated	to the well	. have the	e interests	of all owners	s been consoli
		unitization, force-p						
Yes [No If	answer is "yes," ty	pe of consolic	lation				
If anewer is	"no" list the	e owners and tract o	escriptions "	thich have	actually h	een conoci	idated (Ucc.	reverse side
	necessary.)	······		anton nave a	actually D		Iuateu. (USE	everse side o
		ned to the well unti						
sion.	ng, or otherwis	e)or until a non-sta	idard unit, eli	minating su	ich intere	sts, has be	en approved i	by the Commis
	 	R-30-1		······································	· · · · ·	T	CERTIFIC	
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	l					Position	Walter	
	ł		l			Dist	rict Super	intendent
						Compony Gene		an Oil Co.
	I					Dote		Texas
	1	30			4		May 30,	1972
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	l,			•		her		He velplocation
	1					shown	on all a start of	p goofform field
	1					under	we to Early	d That the
						is tree	BITE	EXE Best of my
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APPI ICATION	FOR PERMIT	O DRILL, DE	EPEN, OR PLUG E	ACK	6. Jurgandi	ALLOTTE	NOT THERE HAR
TTPE OF WORK						C 5	5 . 17 Call 6
DRILL	<u> </u>	DEEPEN	PLUG BA		44	BUO O	
OIL GAS WELL GAS	OTHER		SINGLE UULTI		. jan	LEAN PA	
NAME OF OPERATOR		· · · · · · · · · · · · · · · · · · ·		ta i	Busch	₽ F	
GENERAL AMERICA	N OIL COMPANY	OF TEXAS		¥_			A 2 2
ADDRESS OF OPERATOR	(1000	Hills, N.M.	882 55	anol a	0.97810	AD POOL,	OL TADCAT
P. O. BOX 41 LOCATION OF WELL (Repo	ort location clearly and	in accordance with			Day D u	1 18 - Jacl	
	FSL and 660'			c ob	1." mc.,	T.C.R., M. OR	
At proposed prod. sone		£.		1.12 1.12 1.12	S.	10. T1	75 = 130E
4. DISTANCE IN MILES AND	DIRECTION FROM NEA	REST TOWN OR POST O	PFFCB*		12. JOHN	TLOR PARIS	6 - 2
	les west of Lo				Laty		Ж.М.
2. DISTANCE FROM PROPUSE LOCATION TO NEARBAT		1	6. NO. OF ACESS IN LEASE	17. No. 00 TO TH		GERGEN	
(Also to nearest drig.)	unit line, if any)	660'	1115	20. BOBAR		1 1001 F	
8. DISTANCE FROM PROPOS TO NEAREST WELL, DRID	LLING, COMPLETED,	1320'	19. PROPOSED DEPTH 3400	Rota			
OR APPLIED FOR, ON THIS		1320			1 an	DE. DATS W	DE VILL BIAR
3596'	GL				June	26 E 39	71 a g
3.		PROPOSED CASING	AND CEMENTING PROGE	IAM 🖞 🚆		ភពិត ទ	ំក្នុង រន្លដំ
SIZE OF HOLE	SIZE OF CASING	WRIGHT PER FOOT	T SETTING DEPTH		. OKAN	TINT 🖉 🖣 M	
12-1/4"	8-5/8"	20#	490'	de tit	00. Ja	c to	
7-7/8"	4-1/2"	9.5#	3400'				
					E E	नि जे में इ. जुस	· 2 전 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mud Program:	hole for log	ging. A 10"	11 mud up to 100' 3,000# blowout pr	frem an eventer soventer	naviji sloken a		
REC.E		FFECT ENTRY	RATIONS WILL NOT	present present		MAYB	1 197 C SURV EXIC
۲. جو	PEOPOSED PROGRAM : I rill or deepen directio	FFECT ENTRY	m or plug back, give data en data on subsurface locations	present print	a) liss		
IN ABOVE SPACE DESCRIBE mone. If proposal is to d preventer program, if any 24. BIGNED	PROPOSED PROGRAM : I rill or deepen directio	FFECT ENTRY	m or plug back, give data en data on subsurface locations District Super	present print	a) liss		in a start of the
IN ABOVE SPACE DESCRIBE sone. If proposal is to d preventer program, if any 24.	PROPOSED PROGRAM : I rill or deepen directio	FFECT Liver and the second sec	n or plug back, give data on data on subsurface locations 	present print	a) liss		in a start of the
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