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	P. O. BOX 2088							Revised 10-1-78	
	DISTRIBUTION SANTA FE, NEW MEXICO 87501						SA. Indica	te Type of Loase	
FILE	SEP 27 1982					BTATE			
U.S.G.S.								5, State Of	1 & Gas Louco No.
LAND OFFICE					O. C. D.				
OPERATOR					ARTESIA, OFF			-//////	
	PLICATIC	IN FOR PE	RMIT TO	DRILL, DEEPE	N, OR PLUG	BACK		UTTT	
. Type of Work								7. Unit Agr	eement Name
. Type of Well	DRILL X	ļ		DEEPEN 🗌		PLUG			
	GAB []				SINGLE			1	Lease Name
Name of Operator	GAS WELL	011			ZONE		ZONE		rs "DN"
		<u> </u>	,					9. Well No.	
Yates Petr Address of Operat	roleum	Corpor	ation "	· · · · · · · · · · · · · · · · · · · ·		·····		3	
-•		oio N	ore Marri					•	nd Pool, or Wildcat
Location of Well				ico 88210		Court	<u>)</u>	Lagie	Creek (SA)
	UNIT LETTE	(n Ľ		ATED 330	FEET FROM THE	Sout		VIIIII	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
。 990	FEET FROM	тне Еа	st	te of sec. 14	TWP. 175	RGE. 25		VIIIII	
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AHHHHH.	iiiiiii				appr. 15	00'	San Aı	ndres	Rotary
Lievations	wnether DF,	κΤ, etc.)	21A. Kind	ó Status Plug, Bond	21B. Drilling (			22. Approx	t. Date Work will start
3472' GL			I	Blanket	L&M #	2		ASAP	
. <u> </u>			J						
			Р	ROPOSED CASING A	ND CEMENT PR	OGRAM			
SIZE OF HO	DLE	SIZE OF	CASING	WEIGHT PER FO	OT SETTING	DEPTH	I SACKS O	E CEMENT	EST. TOP
14 1/2		10 3	/4"	30#	appr.	340'	200 sz	ζ	circulated
9 1/2		7"		23#	appr.		400 sz		circulated
6 1/4	"	4 1	/2"	9.5#	appr.	1500'	125 sz	ζ	circulated
				Andres tes					
				and caving					
				tesian Zone					
produc		a str	ing wil	l be run, p	periorate	a ana	Stimula	ited for	-
produc	cron.								
	ROGRAM:	FW C	al and	LCM to 1190	) (or dry	drill	) wate	r to T	<b>`</b>
		rn y			, (or ary		L), wall	.1 00 11	•
BOP PR	ROGRAM:	BOP	s will	be installe	ed on 7"	casino	r and te	ested da	ailv.
		201			, , , , , , , , , , , , , , , , , , ,	•••••	,		
						,			150 DAYS
						-			-28-83
									UNDERWAY
							UNLLOS	DRILLING	
BOVE SPACE DES	CRIBE PRO	POSED PRO	GRAMLIF P	ROPOSAL IS TO DEEPEN	OR PLUG BACK, G	IVE DATA OF	N PRESENT PRO	GUCTIVE ZONE	AND PROPOSED NEW PRODUC
TONE. CIVE BLOWOI		A PROGRAM. I							
reby certify that the		, "photo the cu	ie and comp	lete to the best of my	knowledge and b	ellef.			
" Aen i	) pard	hlan		Tule_Regulat	ory Coor	dinato	or a	Date 9/27	7/82
(This	space for Si	tate G <b>ilej</b>							
The	n:∕ ,	1.11	•	TITLE OIL AND	AAR INSPECTS	) P		SED	0
PROVED BY	In Al	Alla		TITLE UIL AND			1	SATE SEP	<u>z 4 198z</u>

			in sufficient
	time to	witness	cementing
•	the	/	casing

VOITIONS OF APPROVAL, IF ANY

## MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must	e from the outer bound	aries of the Sectio	n.	
Operator			Lease			Well No.
YATES	· · · · · · · · · · · · · · · · · · ·	CORPORATION	Wint	ter DN		3
Unit Letter	Section	Township	Range	County		
P	14	17 South	25 Ea	ast	Eddy	
Actual Footage Loc	ation of Well:					
330	feet from the S	outh line a	nd <b>990</b>	feet from the	East	line
Ground Level Elev.	Producing Fo	rmation A	Pool			Dedicated Acreage:
3472.	Ja	n Andres	299/2	Creek	SA	110
1 Outline th						
i. Outline in	e dereage dedrea	ated to the subject	well by colored pe	encil or hachure	e marks on the	e plat below.
2. If more th interest ar	aan one lease is nd royalty).	dedicated to the w	ell, outline each a	nd identify the	ownership th	ereof (both as to working
3. If more that dated by c	an one lease of d communitization, a	lifferent ownership i unitization, force-po	s dedicated to the pling. etc?	well, have the	interests of	all owners been consoli-
🗌 Yes	No If a	nswer is "yes," type	of consolidation _		· · · · · · · · · · · · · · · · · · ·	
If answer i this form if	is "no," list the f necessary.)	owners and tract de	scriptions which h	ave actually be	en consolidat	ted. (Use reverse side of
	•	ed to the well until	all interests have b	peen consolida	ted (hu	unitization, unitization,
forced-pool	ing, or otherwise)	or until a non-stand	ard unit elimination	ng euch interne	te he he	approved by the Commis-
sion.			ara unit, ciiminalii	ig such interes	is, has been a	approved by the Commis-
	··· _ ··· _ · · · _ · · · · · · · · · ·					CERTIFICATION
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	1		4		I hereby ce	rtify that the information con-
	1		1		tained here	in is true and complete to the
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	· +	+			Ken Bea	rdemphl
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					Certificate No.	
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## THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. All connections from operating manifolds to preventers to be all steel. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the BOP's.
- 4. All connections to and from preventer to have a pressure rating equivalent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.