STATE OF NEW MEXICO BOY AND MINERALS DEPARTME	INT OIL C	ONSERVATI p. o. box 2		STORECEIV	ED	Form C-101 Revised 10-1	フー <i>©1 ト</i> レ ~ - 78
DISTRIBUTION	SAN	TA FE, NEW M		NOV 21	981	5A. Judicate J BYKTI X	) rcc []
PILE 1/				0. C. D			Gas Loras No. 4352
J.S.G.S. A				ARTESIA, OFI		minn	
OPENATOR ADDLICATION F	OR PERMIT TO D	RILL, DEEPEN,	OR PLUG	the second se	191	MM	
APPEICATION I						7. Unit Agree	neof liditie
Sype of Well		DEEPEN		PLUG BAG		8. Fairs or Le	
	OTHER		SINGLE	MULT1P 2 0		Snakeweed	1 "SD" State
vates Petroleum Co	rnoration					1	
Yates Petroleum Co							Pool, or Wildzat
207 South 4th Stre	et, Artesia, N	M 88210				Undes.	
opation of Well UNIT LETTER	0 LOCA	TED 660	FEET FROM THE	South	ι]ΕΤ	ANNI I	
1980 FEET FROM THE	East LINE	OF SEC. 36	TWP. 75	VINICE 24e	NAMA TTTTT		
		ANNANNA	HHHH		<u> </u>	Chaves	
		hi h			/////	[[]]]]]]	
			<u>IIIIII</u>		IIII	TIIII	D. Hotery er C.T.
			19. Freiesed		. Fermatio Abo		Rotary
vations (Show whether DF, KT,	etc. 1 21A. Kind	5 Status Plug. Bond	Approx. 21B. Duilling	Contractor		,	Date Work will start
3818 GL	Blan		<u>L&amp;M</u> #	2		ASAF	
	PI	ROPOSED CASING A	ND CEMENT P	ROGRAM			
SIZE OF HOLE S	IZE OF CASING	WEIGHT PER FOO	DT SETTIN	G DEPTH	SACKS O	F CEMENT	EST. TOP
15"	10 3/4"	40.5# J-55	1050		950		circulated
7/8" or 6 1/4"	4 <sup>1</sup> 2" or 5 <sup>1</sup> 2"	10.5# or 15.	5# 'TD				
						i	
We propose to drill casing will be set a run to around 1500' Then run terperature ce run and cemented	nd cement circ with enough ca	lculated ceme	nt to tie	back in t	to the produ	surface ca ction cas	asing. ing will
MUD PROGRAM: FW gel	and LCM to 15	000'; Brine to	3200'; D:	rispak and	l starc	h to TD.	APL 11-16-81
BOP PROGRAM: BOP'S	will be instal	led on 10 3/4	" casing a	and tested	d daily	•	
GAS NOT DEDICATED:				A	PPROVAI PERMIT UNLES	EXPIRES	180 DAYS
						BOGIC TUE TO	F AND PROPOSED NEW PADD
IONE. GIVE ALOWOUT PREVENTER	PAOCHAR, IF ANT.			and the second			E AND PROPOSED NEW PROD
eby certify that the information	shove is true and com	plete to the best of m	iy knyswledge si	ut bellbf.			
le la		Regula	atory Mana	lder	and a second state of the	Date Oct	30, 1981
(This space for Sto	the lise				arrata destra		
(Inis space for Sic						Ni	180 - 1981
HOVED BY	Mina	_ TITLE	AND SIS IN	- Kelener		DATE	
DITIONS OF APPROVAL, IF A	UN Y I					0.C.C. in st	
				tir	ne to w	itness ceme	enting
		-			the I	<u>-5/4</u> casi	ing

## MEXICO OIL CONSERVATION COMMISSION WEL\_ LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must be fr			• . 	
	Detroloum (	Corporation	Snakewee	SE "SD" S	tate	Well No. 1
	Petroleum (	Township	Range	County		L
it Letter			24e		haves	
0	36	7s	<u> </u>		nuves	
tual Footage Loc			1000			
660	feet from the	South line and	1980	feet from the	East	line
ound Level Elev.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rmation	Pool		De	dicated Acreage:
3818 '	<u>Chec</u>		<u> 1. Constantino de la constante de la constan</u>			Acres
<ol> <li>If more the interest and</li> <li>If more the interest and interest and its interest and it</li></ol>	nan one lease is nd royalty). an one lease of a	ated to the subject we dedicated to the well different ownership is o unitization, force-poolin	, outline each a ledicated to the	nd identify the	ownership ther	eof (both as to working
If answer this form i No allowa forced-poo	is "no," list the if necessary.) ble will be assign	answer is "yes," type o owners and tract desc ned to the well until all or until a non-standard	riptions which h interests have	ave actually be been consolida	ted (by commu	nitization, unitization,
sion.						ERTIFICATION
					tained hereir	ify that the information con- i is true and complete to the nowledge and bellef.
					Position Regulate Company	o Rodriguez
	               				I hernby se shown on th notes stroct under myssu	(1) that the well tocation s plat was plotted from field hal surveys made by the or pervision, and that the same
	 				knowledge of Date Surveyed October	correct (toi the birst in my nd belief. 29, 1981 fessional Engineer irveyor
				0 800	Ceptificate No.	3640

EXHIBITO



## THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

All preventers to be hydraulically operated with secondary manual controls 1.

installed prior to drilling out from under casing. Choke outlet to be a minimum of 4" diameter. 2.

3.

Kill line to be of all steel construction of 2" minimum diameter. 4.

All connections from operating manifolds to preventers to be all steel. hole or tube a minimum of one inch in diameter.

The available closing pressure shall be at least 15% in excess of that 5.

- required with sufficient volume to operate the B.O.P.'s. All connections to and from preventer to have a pressure rating equivalent 6.
- to that of the B.O.P.'s. Inside blowout preventer to be available on rig floor. 7.

**0.** 

Operating controls located a safe distance from the rig floor. 9.

Nole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full. 10. D. P. float must be installed and used below some of first gas intrusion.