Casing will be production. <u>MUD PROGRAM</u> : <u>BOP PROGRAM</u> : <u>GAS NOT DEDIC</u> <u>GAS NOT DEDIC</u>	ATED.	OGRAME IF PROPOS IF ANY.	SAL 15 TO DEEPEN OF	A PLUE BACK, CIVE	PPROV/ PERMI UNLE	AL VALID F F EXPIRES SS DRILLIF	OR <u>180</u> 9-23 NG UNDE	DAYS -82- RWAY
GAS NOT DEDICA	ATED.			A	PPROV/ PERMI UNLE	AL VALID F EXPIRES SS DRILLI	OR <u>180</u> 9-23 NG UNDE	DAYS -82- RWAY
		e installed	Brine to 3 at the tim	A	PPROV	AL VALID F	OR 180	
production. <u>MUD_PROGRAM</u> : <u>BOP_PROGRAM</u> :	FW gel and I BOP's will b	e installed	Brine to 3 at the tim	200', Brine e of spud a	e & KCl and t <u>e</u> :	L water i sted dai	to TD. ly.	Poster Nr RPF 3.20
production.	FW gel and I		Brine to 3	200', Brine	e & KCI	_ water 1	to TD.	Doger Ur
production.		.CM to 900',						× ×
casing will be	e run and cem	ented with	adequate co	ver, perfor	ate, a	and stim	ilate as	s needed for ${}_{0}\mathcal{P}$
(lost circulat	tion) 8 5/8" ement calcula	intermediat	e casing wi back into t	ll be run t he surface	o app: casing	coximate 2. If co	ly 1500 ommercia	and cemente
We propose to surface casing	g will be set	and cement	circulated	to shut of	f grav	vel and o	caving.	If needed
		·	<u> </u>	<u>μ</u>		<u></u>		
14 3/4" 7 7/8"	10	<u>3/4"</u> 1/2"	<u>40.5# J−55</u> 9.5#	900' TD		<u>600 sx</u> 350 sx		circulated
SIZE OF HOLE			GHT PER FOOT	SETTING D	ЕРТН	SACKS OF	CEMENT	EST. TOP
		PROPO	SED CASING AND	CEMENT PROG	RAM			
3747.8 GL		Blanket		LaRue				ASAP
. i.levotions johow when	ther Dir, KT, etc.)	21A. Kind & Sig	11111111111111111111111111111111111111	4200 IB. Drilling Cont	ractor	ADU	22. Appro	Rotary
iliiliinn (		IIIIIIII		9. Froposed Capi 42001	ih   19	A. Formation Abo		20. Relay or C.T.
MMMM		<u>THIM</u>	<u>THHH</u>	<u>THHH</u>	IIII	IIIII	<u>IIII</u> ,	
lillillilli TEETTEETEE					1111	HHH	Chaves	(ff)/frm
			, ITT ITTE	<u>, , , , , , , , , , , , , , , , , , , </u>	IIII	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	12. County Chauses	
1000		AST LINE OF :	0.7	6.5		25E NNEW		
	IT LETTER			EET FROM THE	lorth	LINE	IIIII	
Address of Operator 207 S. 4th, A	rtesia Nou N	Aexico - 2201	0			×		nd Pool, or Wildcat Pecos Slope
Yates Petrole	um Corporatio	on V			<del></del>		2	- Deal Will-
Name of Operator	IL LXX OTH	(CR	. <u></u>	ZONE	·······	IONE	9. Well No.	
. Type of Well	LL [X]} ₃ □		PEN	SINGLE	PLUG B			_easo Namo [F" 27.
. Type of Work	(TTT)						7. Unit Agr	eement Name
APPLI	CATION FOR PE	RMIT TO DRI	LL, DEEPEN,	OR PLUG BA			<u>IIII</u>	<u>IIIIII</u>
LANU OFFICE						IA, OFFICE	mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
U.S.G.S.					0	C. D.	5. State Of	6 Gus Louzo Nu.
			·	EXICO 8750	MAR	1 9 198	TATE	rec []
SANTAFE FILL		SANNA	. F. C., IN C., VY 1919		1		SA. Indicat	e Type of Louse

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## EW MEXICO OIL CONSERVATION COMM .ON WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances must b	e from the outer bour	daries of the Sec	tion.	Effective 1-1-65
Opera or			Lecise			Well No.
<u>YATE</u> Unit Letter		CORPORATION		"TF" State		2
	Section	Township	Range	Count	-	
<u>G</u> Actual Footage Lo	25 cation of Well:	6 South	25 E	ist [	Chaves	
1980	feet from the	North line an	d 1980	feet from ti	he East	1
Ground Level Elev	: Producing F				10 a Dec	line licated Acreage:
3747.8'	<u> </u>	<i>s</i> ()	PochPECOS	) Cope	400	160 Acres
		ated to the subject				lat below. of (both as to working
interest a	nd royalty).					_
3. If more th dated by	an one lease of communitization,	different ownership is unitization, force-poo	s dedicated to th ling. etc?	e well, have t	he interests of all	owners been consoli-
[] Yes	No If a	answer is "yes," type	of consolidation			
If answer this form	is "no," list the if necessary.)	owners and tract des	scriptions which	have actually	been consolidated	. (Use reverse side of
No allowa forced-poo sion.	ble will be assign ling, or otherwise	ned to the well until a )or until a non-standa	ll interests have ard unit, eliminat	been consoli ing such inter	dated (by commun ests, has been app	itization, unitization, proved by the Commis-
				7	T CE	RTIFICATION
			FE	- E	I hereby certif	y that the information con-
	1		1		toined herein i	s true and complete to the wledge and belief.
	1	- 086				
					Nome Cy Cowan	
	1					<u>Coordinator</u>
	i	6			Company	1 0
	l		l		Date	coleum Corporatio
	1				3/18/82	
					shown on this j notes of actua	fy that the well location plat was plotted from field I surveys made by me or vision, and that the same
	   +		SARY	JONE		orrect to the best of my belief.
	   		Rensier In the sea	45 + C O B O D O O O O O O O O O O O O O O O O	Date Surveyed March 10 Registered Profes	5. 1982
			THE THE SEL	HI HE HALL	and/or Land Surve	
					- Certificate No.	
333 660	90 1320 1650 198	0 2310 2640 200	0 1 100	500	0	7977

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



## FOR SOMING CONSTITUTE FURTHUM BLOWOUT FREMENCER REQUIREMENTS

all preventers to be hydraulically operated with secondary manual control installed prior to drilling out from under desing.

whoke outlet to be a minimum of 4" diameter.

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

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

The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.

All connections to and from preventer to have a pressure rating equivaler to that of the B.O.P.'s.

inside blowout preventer to be available on rig floor.

operating controls located a safe distance from the rig floor.

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