ERGY AND MINERALS DEPARTMENT		SERVATIO	0.0			SC -CC Form C-101 Revised 10		» 1,5
DISTRIBUTION SANTA FE	SANTA	FE, NEW ME	XICO 875	MAY - 3	1982	5A. Indicate		0430 FEC XX
LAND OFFICE				O. C.		5. State Off	6 Gus Lou	no Nu.
APPLICATION FOR P	ERMIT TO DRIL	L, DEEPEN, C		ARTESIA, C ACK		7. Unit Agre	ement Nam	•
Type of Well	DEEP			PLUG BA		E, Farm or L		
Vates Petroleum Corpo	ration		SINGLE	MULTI 2		Corne ⁻ 9. Well No. 1	tt "TI"	
207 S. 4th Street, Ar	N	10, Field and Pool, or Wildcat Undes. Pecces Slope Abo						
ocation of Well UNIT LETTERA	LOCATED	660 •	ET FROM THE		LINE			
	East LINE OF SE			вст. 26E	****	12. County Chaves	77777	
			6. Frojosed De	pth 192	A. Formation		20. Rotar	or C.T.
	- 21A. Kind & State	is Plug. Bond 21	4900' IB. Drilling Co	or.tractor	Abo	22. Approx	Rota	t will start
3788.0' GL	Blanket PROPUS	ED CASING AND	LaRue	DGRAM	. e .	ASA	<u>Р</u>	11. ()
SIZE OF HOLE SIZE OF 14 3/4" 10 3	CASING WEIC	нт рек гоот 3# J-55	SETTING	DEPTH	SACKS OF 670 sx		ES circu	T. TOP
		9.5# TD			450 sx			
We propose to drill and the hyproximately 1000' of and caving. If needed (1) temented with enough cemes survey will be run to det and cemented with adequate	surface casi ost circulati nt calculated ermine cement	ng will be on) <u>8 5/8</u> " i to tie bac top. If c	set and c ntermedia k into th commercial	cement c ate casi ne surfa	irculat ng will ce casin	be run ng. Tem	ut off to <u>1700</u> peratur	gravèl)' and :e
	LCM to 1000'			ine and	KCL wat	er to TD	·	tooling from
······································	be installed	at the offs	et and te	ested da APPRO	ily. VAL VALL		PO DAY	5 3-7-8:2
GAS NOT DEDICATED.				PERN UNL	AIT EXPIR	ES <u>77-</u> LING UND	7-82 DERWAY	
BOVE SPACE DESCRIBE PROPOSED P IGHE. GIVE BLOWOUT PREVENTER PROGRAM	ROGRAMI IF PROPOSA , IF ANY.	L IS TO DEEPEN OR	PLUG BACK, SI	VE DATA DH P	NESENT PRO	DUCTIVE ZONE	AND PROPO	SED NEW PRODUC
by certify that the information above to	\mathbf{X}	the best of my kny Regulator			I)ote2	/24/82	
(This space for State Use)								
NOVED BY White Walk	TITL	E OH AND E	as inspect	04	u	M	IAY - 4	1982
STITUTE OF REFROTEL, IF ANTI								

MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must be from	the outer boundaries of	the Section	
Operator		L.e	ase		Well No.
YATES	╡┈╙┶┶┙┙┙╱╘┓┍╸╱╵╵╴╲╴		Cornett		1
Unit Letter	Section	Township	Hange	County	
A Actual Footage Loc	ation of Well:	8 South	26 East	Chaves	
660		North line and	660 fee	Line to Fact	A.
Ground Level Elev.	Producing For			et from the East	line Dedicated Acreage;
3788.01	Abo		ndes. Pecos Sl e		160 Acres
	e acreage dedica	ted to the subject well	by colored pencil	r hachure marke on the	
2. If more th					ereof (both as to working
dated by c	ommunitization, u	mitization, force-pooling. nswer is "yes," type of c	etc? onsolidation		all owners been consoli- ted. (Use reverse side of
this form if	t necessary.)				
No allowat forced-pool sion.	ble will be assigne ling, or otherwise)	ed to the well until all in or until a non-standard u	terests have been nit, eliminating suc	consolidated (by comm h interests, has been a	nunitization, unitization, approved by the Commis-
r					CERTIFICATION
	1		į <u>1</u>		
	1	4	660	/ hereby a	ertify that the information con-
	1				ein is true and complete to the
	1		, O -	000	knowledge and belief.
1	I		ĺ	1 / A	$\mathcal{O} \cap \mathcal{N}$
	1		•	Share	w Kothing
				Name Clippond	
	1			Gliseri Pesition	lo Rodriguez
	1		i i	i i i	tory Manager
				Company	
	l		i	4 1	Petroleum Corporatio
1	1			Date	
1	-			2/18/82	2
			1		
					his plot was Notled from field child sorriges made by me or
			 		and better.
				Registered Pr	2/17/82 rofessional Engineer
				Certificate No	2 2 ohn
0 330 660 H	90 1320 1650 1980	2310 2640 2000	1 1 1500 1000 5	on o	N 7977



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. Operator not responsible for blowouts resulting from not keeping hole full.