Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies	Energy	State of New M Minerals and Natural F		<b>~.</b>	Form C-101 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, I DISTRICT II P.O. Drawer DD, Artesia DISTRICT III 1000 Rio Brazos Rd., Az	NM 88240	CONSERVATI( P.O. Box 20 Santa Fe, New Mexico	88 <b>RECEIVED</b> 87504-2088 MAR 1 5 199	API NO. (assigned by C 30-01-0 5. Indicate Type of Les 6. State Oil & Gas Lea	5-26670 ase STATE □ FEE ⊠
<u> </u>	ATION FOR PERMIT				Agreement Name
<ol> <li>Address of Operator 105 South F</li> <li>Well Location</li> </ol>	oleum Corporation	tesia, NM 88210	)		Draw Upper Penn
Unit Letter	35 Towns	hip 195 Ra 10. Proposed Depth 4. Kind & Status Plug, Bond	8100'	VMPM E	East Line County Line Line Line Line Line Line Line Line
3652 17. SIZE OF HOLE 14 3/4" 8 3/4"		Blanket DPOSED CASING AN WEIGHT PER FOOT 36# J-55 23-26#	SETTING DEPTH 1200	ated A	Date Work will start SAP EST. TOP Circulated
cavings. If	ses to drill and rface casing wil f commercial, pro ce as needed for	J-55 & N-80 test the Canyon be set and cem oduction casing y	ont ciwoulstad +	1	Post ID-1 3-22-91 phenchor 4- API Approximately vel and perforate
MUD PROGRAM: BOP PROGRAM: IN ABOVE SPACE DESC ZONE GIVE BLOWOUT PREVE	BOP's and hydr	1200'; FW to 500 fill will be inst	talled on 9 5/8" Approved - Data rete	casing and tes  80 9/21/	sted daily.
I bereby certify that the inform SKONATURE	en Beardemph1		diɗ.	DA	3-15-91
h	DRIGINAL SIGNED E MIKE WILLIAMS SUPERVISOR, DISTR ANY:		La compactant de la calina de la	DAT	MAR 2 1 1991

W MEXICO OIL CONSERVATION COMMIL ON WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must be from	the outer boundaries of	the Section	······································	
	PETROLEUM CO	ADD	Well the.			
Unit Letter I	Section 35	Township 19 South	Range 24 East	County		
Actual Footage Loc	ation of Well:	* ······· · ······ · ······· · ······· ·	··•		4 <b>4</b> •	
1980 Ground Level Elev.		South line and		from the	Fast, line	
3652.	Producing For		N. Dagger Draw	Upper Penn	Dedicated Acreage: 160 Acres	
1. Outline th	e acreage dedica	ted to the subject well	by colored pencil or	hachure marks	on the plat below.	
2. If more th interest ar	ian one lease is nd royalty).	dedicated to the well, c	outline each and ider	ntify the owners	hip thereof (both as to working	
		ifferent ownership is ded mitization, force-pooling.		nave the interest	ts of all owners been consoli-	
Yes	🖹 No If a	nswer is "yes," type of c	onsolidation		······	
If answer	is "no," list the	owners and tract descrip	tions which have ac	tually been cons	solidated. (Use reverse side of	
	f necessary.)	1		·····		
forced-pool	ling, or otherwise)	or until a non-standard u	terests have been c nit eliminating such	onsolidated (by	communitization, unitization. been approved by the Commis-	
sion.		or until a non standard u	int, enimating such	r interests, has	been approved by the Commis-	
r	······					
	1		1		CERTIFICATION	
			1	Lba	reby certify that the information con-	
			I		ed herein is true and complete to the	
	1		1		of my knowledge and belief.	
	 +			Name Kon	Beardemph1	
	l.			Fositi		
	1		4		dman	
	1		1	Compa	my	
	1			· · · · · · · · · · · · · · · · · · ·	es Petroleum Corporation	
	1		1	Date 3-1	5-91	
	·	20 30 13	, , , , , , , , , , , , , , , , , , , ,	10 13	RNR. REDDY	
	1		111111111			
		V.		183	erroby certification the well ocation	
	ł	7,	96	GO show	E 6412	
	l	2		y unde		
		6		is is	wer and rearrent to the the to of my	
	+	/		Know	PROFESSION	
		4				
	L.	Ż	00		urveyed cch 13, 1991	
}	ł	2	6/	/ 2	ered Professional Engineer	
	i i	3	]		Land Surveyor	
	1	· · · · · · ·	9 9 8 9 9 9 9 9 9		f Parlation	
L	······································			Certifi	cate No.	
0 330 660 "	90 1320 1650 198	0 2310 2640 2000	1500 1000 50	o o NM	PE&PS NO. 5412	



## THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual contro 1. installed prior to drilling out from under casing.
- Choke outlet to be a minimum of 3 " diameter. 2.
- 3.
- Kill line to be of all steel construction of 2" minimum diameter. All connections from operating manifolds to preventers to be all steel. 4. 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. 6.
- All connections to and from preventer to have a pressure rating equivale to that of the B.O.P.'s.

EXHIBIT

- 7. Inside blowout preventer to be available on rig floor. 8.
- Operating controls located a safe distance from the rig floor Hole must be kept filled on trips below intermediate casing. 9.