SPATE OF HELVE H			. –				~	30-0,	2528232
ENERGY AND MINERALS I	DEPART	IMENT	L	CONSERVAT	.ION [DIVISIOI		Form C-101	
				P. O. BOX	2088			Revised 10	
DISTRIBUTION SANTA FE, N				NTA FE, NEW I	EW MEXICO 87501				· Type of Lease
SANTA FE FILE	ł							ATATE	
								5. Etgte OII	6 Gus Leuse No.
U.S.G.S.									
LAND OFFICE								karrow	
OPERATOR					·····			\mathcal{M}	
APPLIC	ATION	FOR PE	RMIT TO	DRILL, DEEPEN	, OR PL	UG BACK			
1a. Type of Work								7. Unit Age	eement Name
	673			. –			-		
b. Type of Well				DEEPEN		PLU	G ВАСК	8. Farm or 1	AGAA NARA
OIL XX CAS					SINCLE			1	
		0711	Ся		SINGLE 20NC		AULTIPLE	the second se	TCHEVERRY
2. Name of Operator	T 10							9. Well No.	
	1 X	D PRODU	CITON C	ORP.					1
3. Address of Operator								10. Field on	nd Pool, or Wildcat
	900	D WILCO	BUILDI	NG, MIDLAND,	TEXAS	79701		UNDS.TRE	ES PAPALOTES PENN
4. Location of Well	LETTER	A		660			ТН	777777	annanna.
					FLET FRO	а тис <u>пол</u>			
AND 660' PEET	-	e EA	ST	it or sec. 6	1	5-5	34-E	<i>YIIIII</i>	
MINIMUM	1111	inni	îmn	mmmill	triin	<u></u>		12. County	millittill.
	////							LEA	
	$\Pi\Pi$	TTTTT	11,117	******	ttttt	<i>HHHH</i>	///////	mm	HHHHHMM
XIIIIIIXIIIIIX	////	//////			//////				
	tttt	ttttt	ttttt	********	19. Frop	sed Depth	194. Formatio	77777777777777777777777777777777777777	. J. Holay or C.T.
	////	//////	.//////		10,5		PENNSYL		ROTARY
I. Elevations (Show whethe	TUF. K	I. etc.)	21A. Kind	& Status Plug. Bond					
	4135 GR					21B. Drilling Contractor			. Date Work will start
			BLANKET			NOT SELECTED		UPUN	APPROVAL
23.			P	ROPOSED CASING AN	D CEMEN	IT PROGRAM			
SIZE OF HOLE	s	SIZEOF	CASING	WEIGHT PER FOO	TISET	TING DEPT	H SACKS O	FCEMENT	EST. TOP
17-1/2"		13-3	3/8"	48#	1	400'		00	SURFACE
12-1/4"			5/8"	24# & 32#		4550'	1 11		
7-7/8"			1/2"						400'
/-//0		U -1	L/ C	17#		10,550'	3	00	9000'

SEE ATTACHED FOR BOP SKETCH.

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APPROVAL VALID FOR <u>180</u> DAYS PERMIT EXPIRES <u>11263</u> UNLESS DRILLING UNDERWAY
PERMIT EXPIRES 1126183
UNLESS DRILLING UNDERWAY

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM; IF PROPO TIVE 20HE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	SAL 18 TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT P	ROBUCTIVE SONE AND PROPOSED NEW PRODUC-
I hereby with y that y information to true and complete t	o the best of my knowledge and belief.	
Signer Arthur R. Brown Till	. Agent	Date MAY 26, 1983
(This space for State Use)		
CONDITIONS OF APPROVAL IN ANY	L E	MAY 26 1987



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N. MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

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All distances must be mater banders and the factors TRO Production Co. Namely Exchaverry Namely Exchaverry Intermediation of the factors Good free to make Good free to make Tool too factors Of the factor mater banders Good free too make Intermediation of the factors Of the factor mater banders Good free too make Tool too factors Of the factor mater banders Good for the factors Intermediation of the factors Of the factors Addition of the factors Addition of the factors Intermediation of the factors Addition of the factors Addition of the factors Intermediation of the factors Intermedistancolspan="2">Intermediation of the facto	TXO Pr Init Letter A Actual Fontage Loca			\$0\$ 9	the Section	
A Section 6 15 South 34 East Lea Actual free term in a morth increase Increase Construction of wells 660 fees term increase east term increase and free them PENNSYLVANIAN UNDES, TRES PAPALOTES PENN 10 of the term increase 1. Outline the acreage dedicated to the subject well by colored pancil or hachure marks on the plat below. 2 If more than one lease is dedicated to the well, outline each and identify the ownership thereof thosh as to work interest and royality). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? 1. Yes No If answer is "no." list the owners and tract descriptions which have actually been consolidated (I ac reverse side this form if accessary). No If answer is "no." a non-standard unit, eliminating such interests, has been approved by the Commission. If answer is "no." a non-standard unit, eliminating such interests, has been approved by the Commission. If answer is "no." a non-standard unit, eliminating such interests, has been approved by the Commission. If answer is for any is an on-standard unit, eliminating such interests, has been approved by the Commission. CEPTEF (AT ON If answer is for any is an on-standard unit, eliminating such interests, has been aproved by the commissin the and is anon-standard unit, eliminating	init Letter A Actual Fontage Loci		hi.			
A 6 15 South 34 East Lea Actual routine Listing of the interest in the interest in the interest interes	A Actual Footage Loc	Section		ancy Etcheverry		Wel: 1.
660 test item the DOTCH ine and 660 test item the Gast 4135.01 Producting Tornation (4135.01) Producting Tornation (100) <		6				·····
4135.01 Pendarma Permission 1. Outline the arreage dedicated to the subject well by colored pencil of hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof Houth as to work interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all unners been consultation. unitization. force-pooling. etc? [] Yes No If answer is "no." list the owners and tract descriptions which have actually been consultated (I se reverse side this form if necessary). No allowable will be assigned to the well until all interests have been consultated the commantization interest of until a non-standard unit, eliminating such interests, has been approved by the clamation in the side of outline to mark and the set of my knowledge on balant. I hareby centry hot the information in the information of the informati			north line and	660	east	
1. Outline the average dedicated to the subject well by colored pencil or hachare marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to work interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consudated by communitization, unitization. force-pooling, etc? [] Yes [] No [] fanswer is "yes," type of consolidation				ər!		Electricate to Aliterates
 If more than one lease is dedicated to the well, outline each and identify the ownership thereof thath as to work interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consudated by communitization, unitization, force-pooling, etc? Jres No If answer is "mo?" list the owners and tract descriptions which have actually been consolidated. If we reverse side this form facecosary.) No allowable will be assigned to the well until all interests have been consolidated the communitization. If answer is "mo?" list the owners and tract descriptions which have actually been consolidated. If we reverse side forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the former is of all complex to the set of an knowledge ond better to the dometring of the owners and tract description of the set of an knowledge on the set of an know	1. Outline the			by colored	ALUIES PENN	160 · · · · ·
Comparison C	3. If more than duted by co []] Yes If answer in this form if No allowabl	n one lease of di ommunitization, u No If an s "no." list the o necessary.) le will be assigne	fferent ownership is ded nitization, force-pooling, swer is "yes," type of co wners and tract descript d to the well until all in	licated to the well, etc? onsolidation tions which have ac terests have been c nit, eliminating such	have the interests of tually been consolida onsolidated (by com h interests, has been	all owners been consoli- ated (Use reverse side of manifization and other in approved by the Commis- CERTIF:CATION
Jultura / 1/1/1. 2				NEER & LAND AT & OA 676	660' tained here best of my <u>Art</u> Position <u>Age</u> Comp my <u>TXO</u> Date <u>MAY</u> I hereby co shown on th notes of ac under my su is true and knowledge a Date Surveyer; <u>May 13, 1</u> Registore 1 Pro-	en is true and complete to the knowledge and belief where the second belief where R. Brown Int for PRODUCTION CORP. 26, 1983 ertify that the well location is plat was plotted from field tual surveys made by me or pervision, and that the same correct to the best of my and belief 1983 tressional Lugineer





BOP ARRANGEMENT

