ENERGY AND MINERALS DE		IL CONSERVAT		N	
		Form C-101 Revised 10-1-78			
DISTRIBUTION SANTA FE		SANTA FE, NEW 1	MEXICO 87501	SA. Indi	cute Type of Louse
FILE				ATA:	
LAND OFFICE		L		5. 21010	UII & Gus Louce No.
OPERATOR	$\rightarrow API$ #	$\frac{1}{30-059-20}$	0267	11/1	mmmmm
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPEN	, OR PLUG BACK		
				Brlavo'''Uo	me Carbon Dioxid
b. Type of Woll DRILL		DEEPEN	PLI	UGBACK 🔄 🛛 Gas U	nit
DIL GAS WELL WELL	X CO2		SINGLE X		me Carbon Dioxid
Amoco Product	ion Component			<u>20wc</u> <u>Gas U</u> 9. Weill 1	<u>nit</u>
3. Address of Operator	Ton Company				35 321F
P.O. Box 68 H	obbs, New Mexic	00240		BnavorDo	merd Carbon" Droxid
	TTERE	LOCATED 1650		Gas Un	it 640-Acre Area
		LOCATED_/030	PLET FROM THE NOT		
140 480 FEET FO	on the West	LINE OF SEC. 32	TH. 18N	35E mar All	
				15 Coun	" ATTIT
ittittittitti.		<u>+++++++++++++</u>		HIII amis	n allille
	<u>THHIIIII</u>				
	THUUUUU		19. Fiotosea Uspin	19.5. Formation	20. fieldy or C.T.
-++ Lievailons (Show whether t	Dr. Kl. etc. J (214.)	and & Status Plug. Bond	2900 ¹ 21B. Drilling Contracto	Tubb	Rotary
_4625' GL		nket-on-file	N/A	22. App	ACAA
23.		PROPOSED CASING AN			SAP
SIZE OF HOLE	SIZE OF CASIN				·
12-1/4"	9-5/8"	32.30#	T SETTING DEPT		
8-3/4"	7"	20.0#	2900'	Circulate Tieback to 9-5	Surface
					Jo Surrace
Propose to dri	11 and equip w	ell in the Tubb f	formation Aft	er reaching TD lo	I
	ited. Perforati	e and stimulate a	IS necessary in	er reaching TD lo attempting comme	gs will be
production.				accompting comme	rulai
Mud Program:	0 - 7	700' Native Spud	Mud		
	700 - 1	TD KCL Salt Wa	ter Gel-Starch		
BOP Diagram at	tached				
bor biayraill at	lached.				
0+5-NMOCD,SF	1-J. R. Barnett	t, HOU Rm. 21.15	6 1-F. J. Nasl	n, HOU Rm. 4.206	1 115 0 1 115
1-Susp, 1-JSM 1-Excelsior 1	, 1-Amerada 1-	Amerigas 1-Citi	es Service 1-(n, HOU Rm. 4.206 Conoco 1-CO2 in	Action 1-Sun
	-lex l-Exxon				ilection 1-5un
N ABOVE SPACE DESCRIBE P	ROPOSED PROGRAMI	IF PROPOSAL IS TO DEEPEN C	A PLUS BACE, SIVE DATA	ON PRESENT PRODUCTIVE TO	
		ompicte to the best of my k		ON PRESENT PRODUCTIVE TO	NE AND PROPOSED NEW PAOD
J. A.		omplete to the best of my k	npwiedge and belief.		
iened Maller	M. Xarring	<u> </u>	tive Analyst (SG) Date	-21-85
17 propage for	Store Gree				
Provide IL's	20.0	NCTD	MT CUREMA		
ONDITIONS OF APPORT	1 Maison	TITLE	IN OUTERVI	SC DATE 8.	-22-85
and the second second	T ANYI				
		APPROVAL	ALIS TOB ISO	19 A. M. A.	
		FURMET E	ALID FOR 180	<i>i L</i>	
		FURMET E	/alid for 180 (9)res 2-22-8 Dalling underw	<i>i L</i>	

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NEW MEXICO DIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C+101 Superseaes C+12B Effective 1-1-65

			All dist	ances must be fr	om the oute	r boundaries	of the Sectio	n.		
	CO PRODU	СТІ			Leose Bravo	Dome Car	rbon Diox	ide Gas Ur	nit	Well No. 1835321F
F	Section 32		Township	18N	Hange	R35E	County UN	IION		
ctual Footage Lo	cation of Well:				1	<u> </u>				
1650	feet from th		NOR TIH	line and	198	3.0	feet from the	WEST	<u>.</u>	line
round Level Elev 4625	. Produc Tub	•	ormation		Pool	Domo 611) Acre Ar	~ ~	Dedic	ated Acreage;
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2. If more t interest a	han one lea nd royalty).	se is	dedicate		, outline (each and i	identify the	ownership t	hereof	below. (both as to working) wners been consol
dated by XYes If answer this form No allowa	communitizat No is "no," lis if necessary. ble will be a	lion, If a t the) ssign	unitization answer is ' owners an ned to the	n, force-poolir "yes," type of nd tract descr well until all	ng. etc? consolid iptions w interests	ation <u>Ur</u> hich have have beer	nitizatio actually be n consolida	n er consolid: ted (by com	ated. (muniti	Use reverse side o zation, unitization ved by the Commis
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	+ 980 1				 			Prime haute Econion	s m	Xerring
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					 		SARS - Andrewski - Angele A	Registered P	rofessi	n de la companya de l Companya de la companya

STANDARD 2000 PST W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being crilled through.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- 6. Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:*

Top preventer - Drill pipe or casing rams Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

