ENERGY AND MIMERALS DEP		CONSERVAT	ION DIVISION		form C-101 Revised 10	1-1-70
SANTA FE	S.F		SA. Indicut	rec X		
OPERATOR APPLICATION	API # 3	0 -02 /- 20 DRILL DEEPEN	OR PLUG BACK		3. 21316 011	& Gus Louce No.
b. Type of Wall oit wett Z. Hance of Operator] -	DEEPEN	PLUG	BACK	Gas Uni	Carbon Dioxid
Amoco Production J. Acdress of Operator P.O. Box 68 Hold 1. Location of Well	obs, New Mexico	88240		Bra	9. Well No. 2/33 Vo Dome	35/G Carbon Offoxid 640-Acre Area
AND PEET PROM	<u> </u>	3	WE SIN NO.	3E MARY		040-ACPE APEA
					and	
5027' GL		6 Status Plug. bond 2	2900 1 18. Drilling Contractor	Tubb	22	Rotary
23. GL		et-on-file	N/A		AS	Date Work will start
SIZE OF HOLE		ROPOSED CASING AND	CEMENT PROGRAM			
12-1/4"	SIZE OF CASING 9-5/8"	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT	EST. TOP
8-3/4"	7"	32.30# 20.0#	700 ' 2900 '	Circula	ate surface	
			2.300	Tieback t	o 9-5/8	" surface
Propose to dril run and evaluate production. Mud Program:		in the Tubb fo nd stimulate as ' Native Spud 1	necessary in a	l reaching ttempting	TD lögs commerc	will be ial
BOP Diagram atta	700 - ID	KCL Salt Wate	er Gel-Starch			
0+5-NMOCD,SF 1- 1-Susp, 1-JSM, 1-Excelsion 1-T	ex I-Exxon		1001	1-602	in Act	tion 1-Sun
ABOVE SPACE DESCRIBE PRO VE SONE, CIVE SEMPLY PREVENTER	POSED PROGRAMI IF PA	OPOSAL IS TO DEEPEN OR I	PLUG BACR, GIVE DATA ON F	PAESENT PRODUC	TIVE ZONE AN	ID PROPOSED NEW PAGE
ence halles Me	a love is true and comple	te to the best of my know	ive Analyst (SG)			
1 has since for Sig	ne Uges		ruid lyst (SG)	Dose	82	1-85
PROVED BY LONG PARTY AND TO A	Marson .	DISTRIC	T SUPERVISC)R	8-2	2-85
<i>V</i>			Lid for <i>180</i> na			·

APPROVAL VALID FOR 180 DAYS
PERMIT EXPIRES 2-22-86
UNLESS DRILLING UNDERWAY

	All da	stances must be	from the outer t	o muderies o	d the Section						
Operator			Lease				We	ill No.			
AMOCO I	PRODUCTION CO	MPANY	Bravo Do	ome Carb	on Diox	ide Gas U	nit	2133 351G			
Unit Letter Sec	Townsh	T21N	Floride R3		County	ARDING					
Actual Footage Location 1650	of Well: NORTH	line and	165) (a	et from the	EAST	line				
Ground Level Elev.	Producing Formation		Pool	1.	er non n.c		Dedicated				
5027	Tubb		Bravo D	ome 640	Acre Ar	ea		640Acres			
	creage dedicated to		ell by colore	d pencil	or hachure	marks on t		low.			
3. If more than or dated by comm	oyalty). ne lease of different nunitization, unitizati	ownership is on, force-pooli	dedicated to ng. etc?	the well.	have the	interests o					
Yes No Hanswer is "yes." type of consolidation Unitization											
No allowable w	no." list the owners cessary.)	well until all	interests ha	ive been	consolidat	ed (by com	ımunitizat	ion unitization			
						· · · · · · · · · · · · · · · · · · ·					
	1		1				CERTIFI	CATION			
OC DT											
85 PT						1 haraba		sh. t=f= ()			
	1					1		the information con-			
Amoco Prod	u¢tion Company		, 0,					and complete to the			
	1		1,3			best of m	y knowledge	and belief.			
J. C. Heim	aḥn et al		1/2				1				
			`			1		_/_/			
	+	+					1h	Leven			
	1		V 1			Tau	wir.	Herring			
	1		Ø-	1650		Position	1 1	1/5/4			
	,		. !		7	Hemin.	malys	T (201)			
			I I		-	Company	1 1	1 8			
			!		İ	Honoco	Moduc	fine on race			
	1		1		1	Date		To the state of th			
	:		!			8-	21-85	tion on pany			
	l i										
1	1		! 			1 herahu	certifu sha	the well location			
			•			1	•	· · · · · · · · · · · · · · · · · · ·			
1	1							s plotted from field			
			İ			notes of	actual surve	ys made by me or			
	1		:		1	under my	supervision,	and that the same			
ŀ		,	i			is true a	nd correct	to the best of my			
	1		i		1	knowledge	and belief.				
	+	-	- .					,			
	1		:			JULY	25, 1	985			
	1		:		1						
	•				İ	Date Survey	The state of the s				
	1		1			//////	XIMA	1			
	1		1		14		rolessional	Engineer			
	1	ļ	1			did/or Land	Surveyor				
	1		1		.		Service .				
Military 6.7		•	1		.	N.M.L.	S NO	5103			
	CORCE DESCRIPTION) E.S			= 1 : 1 : 1	Certificate N		ر ن د ر			
f = 15	1220 1660 1462 2216		. ;		,						

STANDARD 2000 PSI W.P. BOP STACK

- 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 drilled through.
- Kelly cock to be installed on kelly.
- 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.
- 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.

