ENELSY AND MIMERALS DEPA	P. O. BOX 2088			Rev	m C-101 ised 10-1-78
FILE U.S.G.S.		ANTA FE, NEW M		1	ATATE PEE PEE
OPERATOR APPLICATION	ON FOR PERMIT TO	30-059-	20290		
b. Type of Well DRILL X	_	DEEPEN []	PLt	JG BACK Bravo	""Dome Carbon Dioxide s Unit "Dome Carbon Dioxide
Amoco Production 3. Address of Operator	on Company		.000 [75]) 9. Y	s Unit 1034-131K
P.O. Box 68 Hot	bbs, New Mexico			Bravo Gas	DomedCarbon Droxide Unit 640-Acre Area
1650	1 heat		20-N 3	LINE	
					mon
			9. Fromsed Depin	19.5. Formula	10. normy or C.T.
4690' GL	1	et-on-file	2900 '	Tubb 222.	Rotary Approx. Dgto Work will stort
3.		PROPOSED CASING AND	N/A CEMENT PROGRAM		HSAP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		H SACKS OF CE	ENT SOT TO
12-1/4" 8-3/4"	9-5/8"	32.30#	700'	Circulate	Surface
0-3/4	/	20.0#	2900'	Tieback to	9-5/B" surface
Propose to dril run and evaluate production. Mud Program: BOP Diagram atta	0 - 700 700 - TD ached.)' Native Spud KCL Salt Wat	Mud er Gel-Starch	PERMIT CAN	mmercial Ses FOR 180 Sundays
0+5-NMOCD,SF 1- 1-Susp, 1-CMH 1-Excelsion 1-T	ex 1-Exxon	HOU Rm. 21.156 erigas 1-Citie		onoco 1-CO2	in Action 1-Sun
reby consty that the information		icte to the beet of my kno		PACIENT PRODUCTIVE	C ZONE AND PROPOSED NEW PRO:
Hang C. Cle	ark	Tuic Administrat	ive Analyst	Date	10-10-85
white price for Sy	ote læet				

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Cy eraint AMOCO PRODUCTION COMPANY 2034 131K B.D.C.D.G.U. Section Township R34E UNION T20N 13 1650 SOUTH 1650 line and feet from the Dedicated Acreage: Ground Level Elev. Producing Formation 640 Acres Bravo Dome 640 Acre Area Tubb 4690 1. Outline the acreage dedicated to the subject well by colored pencil 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 (both as to working interest and rovalty). 3. If more than one lease of different ownership is deficated to the well, have the interests of all owners been consolidated by communitization, unitization, force-profing etc? If enswer is "yes? begand onsolidation Agreement or Forced Pooling If coswer is "no," list the owners and tract as a littless which have actually been consolidated. (Use reverse side of this form if necessary. 1__ No allowable will be assigned to the well until a litterests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard mit, eliminating such interests, has been approved by the Commis-CERTIFICATION 72 PT 1006 16 PT I hereby certify that the information contained herein is true and complete to the Amoco Prod. Co. Amoco Prod. Co. Amoco Production Company best of my knowledge and belief. Dorothy Thomas | Kelly Perschbacher W. E. Stevenson et ux et ux Raymond Thomas Lola Y. Myklebus I hereby certify that the well location Sun Production Company shown on this plat was plotted from field notes of actual surveys made by me or Santa FelArchdiocese under my supervision, and that the same N.M.L

STANDARD 2000 PSI 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 drilled through.
- 4. 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.

