DISTRICT SANTAFE FILE U.S.G.S. LAND OFFIC	JTION I	ATMENT	5. PI #	CONSERVATI P. O. BOX 2 INTA FE, NEW M	088 EXICO 87501	l		STATE	0-1-78
b. Type of Wall oit wett 2. Honie, of Operator	DRILL X	CO2	eca .	DRILL, DEEPEN.	OR PLUG BAC	LUG	BACK [<u>Gas Un</u>	t t
J. Acdress of Opera	X 68 Hob	bs. New	Mexico	EATED 1650 ,	LET FROM THE N	ort .35	E man	Gas Unit	-311G rdGarbon*Oroxide 640-Acre Area
-1- Lievaiions 13/10/16		h., etc.,	21A. Kınd		2900'		Tubb		Add. Retary or C.7:
<u>4685 '</u> (<u> </u>		Blanke	et-on-file	N/A				Date Work will start 4-85
\$175.05	a. = 1			ROPOSED CASING AND	CEMENT PROGRA	M			
12-1/4"	OLE	9-5/8'	CASING	WEIGHT PER FOOT	SETTING DEF	РΤΗ	SACKS OF	CEMENT	EST. TOP
8-3/4"		7"		32.30# 20.0#	700'		Circulate		surface
					2900'		Tieback	to 9-5/E	3" surface
Propose run and producti Mud Prog BOP Diag	on. ram:	0 700	700	in the Tubb fo nd stimulate as ' Native Spud I KCL Salt Wate	Mud	n at	reaching tempting	TD logs commerc	will be
0+5-NMOCI 1-Susp, 1-Excels	ior 1-Te	ex 1-Ex	XON	HOU Rm. 21.156 erigas 1-Cities	PLUS BACK, GIVE DAT	-0011	HOU Rm. 4	1.206 1 02 in Ac	-WF, C 1-WF, tion 1-Sun
PROVED & SE	F S bl	k		DISTRIC	T SUPPLY	50		. 10-	8-85 1 1-85
	-								

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	All dist	ances must be from	n the outer boun	deries of t	he Section.		55.05.01
Ciperator AMOCO P	RODUCTION COM	i -	Bravo Dome	Carbo	n Dioxide	Gas Unit	Well No. BDCDGU 2135311G
Unit Letter Sect	ion Township	21N	Range R 3 5 E		County UNION	N	
Actual Factage Location	of Well: NOR TH	line and	1650	feet	iron, the	EAST	line
Ground Level Elev. 4685	Producing Formation Tubb		Bravo Dome	640 A	cre Area	Dedice	640 Acres
If more than contracts and ro If more than on	e lease of different o	d to the well, wnership is de	outline each	and iden	ntify the owne	ership thereof	(both as to working
If answer is "this form if nec	No If answer is no," list the owners a	n, force-pooling "yes," type of nd tract reserve	consolidation	Unit	cization	thy communities been appro	Use reverse side of zation, unitization, oved by the Commis-
481 PT Amoco Prod Dick Hyson George Her			0.59/	1650		I hereby certify tained herein is best of my knowledge C.	that the information contrue and complete to the ledge and belief. Clark Inalyst oduction Co.
Amoco Produc Sun Produc Jack Hamil Evelyn Aik	ens et vir . Ellis et vir	A SECOND CO. DESCRIPTION OF THE PROPERTY OF TH			Do Ri	shown on this pl notes of actual under my superv	that the well location at was plotted from field surveys made by me or ision, and that the same rect to the best of my lief. 1035
	1200 1750 1181 2316	2640 2000	1100	6 00 (N Co	M L Properties No.	GHI 103

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.
- 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.

