STATE OF NEW MEXIC ENERGY AND MINEPALS DEPA		Form C-101 Revised 10-1-78					
DISTRIBUTION	P. O. HOX 2088  DISTRIBUTION SANTA FE, NEW MEXICO 87501						
SANTA FE	SANTA PE, NEW MEXICO 67501					Type of Luane	
FILL U.S.G.S. LAND OFFICE	/ F .	~ 30-0 <b>5</b> 9_0	2016 ?	.5,	State OII	6 Gas Leane No.	
OPERATOR							
APPLICATIO	7.	7. Unit Agreement Name					
b. Type of Well DRILL	ACK	BDCDGU 5. Farm or Lease Name					
On Type of West W CO2 other TUITS Like of Operator  2. Name of Operator						BDCDGU 2034	
Amoco Production		291					
3 Address of Operator	3. Address of Operator						
P. O. Box 68, H	P. O. Box 68, Hobbs, New Mexico 88240						
	r G Loc		FESANTATEE Nort	h LINE			
1650	<b>F</b> +	20	20 N 3				
AND 1650 FEET FROM	THE East LIN	E OF SEC. 29	TWE. 20-N NOT.	34-Emana ()	7777777 7777777		
					Union		
					MITTE		
				A. Formation		10. Retary of C.T.	
			2510'	Tubb	1	Rotary	
11. Tevetions (show whether DF, 4840' GL	· ' ' (	a Status Plug. Bond et on file	21B. Drilling Contractor NA	1		. Date Work will stan 9-7-82	
23.		ec on Tite	177				
	P	ROPOSED CASING AN	ND CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER:FOO	T SETTING DEPTH	SACKS OF C	EMENT	EST. TOP	
12-1/4"	9-5/8"	32.30#	700'	Circ.		Surface	
8-3/4"	7"	20#	2216'	Circ.		Surface	
6-1/4"	5"	13#	2510'	Tie back	to 7"	1916'	
Propose to dril run and evaluate MUD PROGRAM:	ed. Perforate a	nd stimulate a  Native mud and	d and brine with m	tempting	commerc	tial production.	
DOD DDOODAM A++				APPROVAL \	ALID FO	R <u>90</u> DAYS	
BOP PROGRAM Att Gas is not dedi						11-11-52	
das is not dear	caceu.			UNLESS	ORILLING	UNDERWAY	
1-CO2 in Action	1-Excelsior	1-Sun. Tex.	erada 1-UGI 1- COLLECT AND NEW MEXICO BURE AT AT LEAST 1	SACK SAMP AU OF MINE PEN FOOT I	LES FOR 13, SOCO NTERVAL	ORRO S	
IN ABOVE SPACE DESCRIBE PR TIVE IONE, GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF F	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PRODUC	TIVE ZONE	AND PROPOSED NEW PRODE	
I hereby certify that the information	n above is true and comp	lete to the best of my	knowledge and belief.	·		~~-	
					۸_	.9-82	
Signed Cathy & F	erman	Title	. Admin. Andryst	Dat .	٠		
This space for S	itate Use)						
Carl	Ellerg	DISTO	ICT SUPEL 150	OR BA	TE	-3.43	

CONDITIONS OF APPROVAL, IF ANYI

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

					<del></del>
Operator AMOC	O PRODUCTIO	<u> </u>	Bravo Dome CO	2 Gas Unit	Well No.   2034 291G
Unit Letter	Section	Township	Range	County	
G	29	T 2 0 N	R34E	UNION	
Actual Footage Loc		RTH line and	1650		
Ground Level Elev.	feet from the NC Producing For		1650 fee	et from the EAST	line Dedicated Acreage;
4844	Tul	ob l	Und. Tubb		160 Acres
1. Outline th	ie acreage dedica	ted to the subject we	ll by colored pencil a	or hachure marks on t	he plat below.
	nan one lease is nd royalty).	dedicated to the well,	outline each and ide	entify the ownership t	hereof (both as to working
	communitization, u	fferent ownership is d nitization, force-poolin swer is "yes;" type of	g. etc?	have the interests of	f all owners been consoli-
		swell is yes, type of	consolidation	<del> </del>	
		owners and tract descr	iptions which have a	ctually been consolid	ated. (Use reverse side of
No allowai					amunitization, unitization, approved by the Commis-
	1				CERTIFICATION
	1	·	1	3	
	1	}	1	1	certify that the information con- rein Is true and complete to the
·	i		l I	4	y knowledge and belief.
	I	}	1	Coth	2 1 mars
	1	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1	Name	10). Jounan
	<del></del>	} † -			
	1	}	1 .	Position Assist	. Admin. Analyst
	1	}	1650	Company	
	1	}	İ	<b>1</b>	Production Company
	i	<b>\</b>	!	Date	8-9-82
			<del></del>		
		TODE COLLECT			
					certify that the well location this plat was plotted from field
	i	AUG 12	1982	11	actual surveys made by me or
	1			under my	supervision, and that the same
	1	1.1. 01.0. 1.	-	1.1	and correct to the best of my
		SANTE		knowledg	GED LAND
			1	AUG	3 A 1 282 542
	f		1	Date Survey	AHOX NAM
	1		1	Béalgteres	Professional Engineer
	i			and/de Lan	Suveyor
				No.	S. C. CHIELD OF
				Certificate	No.
0 330 660	190 1320 1650 118	0 2310 2640 2000	1500 1000	500 DI	

- Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. Nipple above blow-out preventer shall be same size as casing being drilled
- 4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.
- 5. OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000 # W.P. (6,000 p.s.i. test), minimum.
- Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000= W.P. (4,000 p.s.i. test), minimum.
- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing head and casing head spool, including attached valves, to be furnished by Amoco.
- 11. Rams in preventers will be installed as follows: When drilling, use:

- Drill pipe rams Top Preventer

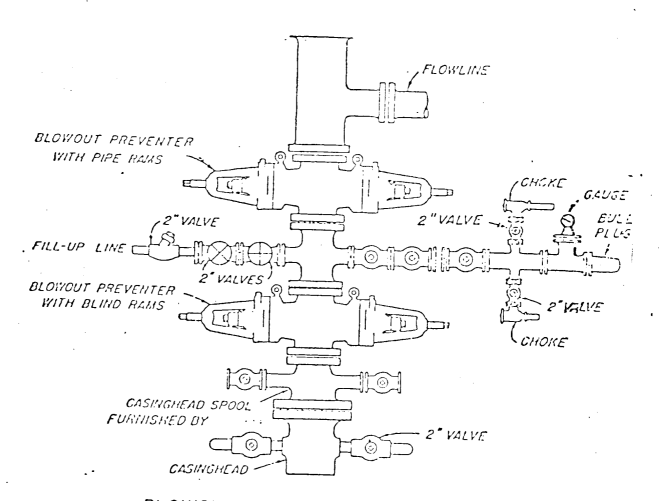
Bottom Preventer - Blind rams or

master valve

When running dasing, use:

Top Preventer - Casing raπs Bottom Preventer - Dlind rans or

master valve



## BLOWOUT PREVENTER HOOK-UP

AMOOD FROM THEODIE CONTROLL

## EXHIBIT D-1 MODIFIED

JUHE 1, 1962