State of New Mexico

Form C-101

District Office State Lease - 6 copies	Energy, Mi		Revised 1-1-89				
Fee Lease - 5 copies	OIL C	CONSERVATION D	IVISION				
DISTRICT I P.O. Box 1980, Hobbs, N	M 88240		API NO. (assigned by OCD on New Wells)				
	Sar		30-021-20268				
DISTRICT II P.O. Drawer DD, Artesia	, NM 88210	5. Indicate T	5. Indicate Type of Lease STATE FEE FEE				
DISTRICT III 1000 Rio Brazos Rd., Azt	ec, NM 87410			6. State Oil	& Gas Lease	No.	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, OR P	LUG BACK				
la. Type of Work				7. Lease Na	me or Unit As	greement Name	
DRILL b. Type of Well: OIL GAS WELL WELL X		Bravo Dome	Bravo Dome Carbon Dioxide Gas Unit - 2133				
		ZONE	ZONE				
2. Name of Operator				8. Well No.	8. Well No.		
Amoco Production Com	pany				2	201G	
3. Address of operator P.O. Box 606	Claudau al ad	00445		9. Pool name	9. Pool name or Wildcat		
4. Well Location	Clayton N. Me	ex. 88415				Tubb	
Unit Letter	6 : 1982 Feet F	from The East	Line and	1968 Feet	From The	North Line	
Section	20 Town	ship T21N Range	R 33 E	NMPM	Hardin	ng County	
		10. Proposed Depth		11. Formation	12. Rouly of C.1.		
13. Elevations (Show when	has DE PT CP are 1	241			Tubb Rotary		
13. Elevations (Snow when		Blanket On File	4. Kind & Status Plug. Bond Blanket On File 15. Drilling Contracto N/A		16. Approx. Date Work well start 07-15-93		
17.						07-15-93	
	PF	ROPOSED CASING AND	O CEMENT PR	OGRAM			
SIZE OF HOLE	SIZE OF CASING	OF CASING WEIGHT PER FOOT SETTING DEPTH		H SACKS OF	CEMENT	EST. TOP	
12 1/4"	8 5/8" Steel	24#	700'	Circulate t	o Surface	Surface	
7 7/8"	7 7/8" 4 1/2" Fiberglass 2000# psi		2219'	Circulate t		Surface	
Propose to Drill & Equi casing.		ation. To reach total depth,	a 3 7/8" open ho	e will be air drilled	approximat	ely 200' below 4 1/2"	

: 0-700' gel-Spud Mud 700-2200' Starch/Gel 2200-2325 Air

BOP Program Attached

APPROVAU	VALID FOR	P DAYS
	METES 1	12-31-93
		UNDERWAY

		APPROV	AU VALID FORDAY	5			
		1.11	12-31-93				
			SS DRILLING UNDERWAY				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE (C) TILLIANS		TITLE	Administrative Secretary	DATE 5-6-93			
TYPE OR PRINT NAME	Joy Filkins			TELEPHONE NO. (713) 556-3613			
(This space for State Use)		100 to see to to the	RICT SUPERVISOR				
APPROVED BY		TITLE	WO DOLL VIOLE	DATE			
CONDITIONS OF APPROVAL, IF ANY:							

DESTRICT I

State of Nov. Meater Brough Minoush and National Resources Departments

Form C-103 Racted 1-1-89

OIL CONSERVATION DIVISION

P.O. Bea 2088

Santa Pa, New Maxica 87504-2088

P.O. Box 1960, Hollo, NIA 88340

DBSTRECT 11

P.O. Donner DD, Artenia, NIA 88216

DESTRICT III 1000 Ris Senses Rå, Amira, NIM SY410

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operates	,					Ĭ.				
AMOCO PRODUCTION COMPANY					BR	BRAVO DOME CARBON DIOXIDE GAS UNIT				
Unit Le	G	Soal	20	Toomkip	21 NORTH	Rang	33 EAST	N	Centry MPM	HARDING
Actual I	Pootage La 1982	Coation of		EAST	line and		1968			RTH 15-
Ground	4875.	•	Producing Fe	ematica	TUBB	Peel	BRAVO DOME			Delinated Acreages
			the across de	disased to the		rd pensi	or hashure marks es			640 Acres
	2.	lf mere	than one least	is declinated	is the well, welline as	oh and	identify the swnershi	e thereof Choth	as to working into	went and repairty).
	•	If more nitimati	than one least on, feroe-poolis	of different : m etc?	swaemhip is dedicated	to the	well, have the interes	te of all ewmore	been censelidated	by communitiention,
	**		Yes	N•			of consolidation			
	thie	form i	E ROTTONIO _				etually been compilie			
	N.	albest zatil e z	de will be assisted a	med to the we att, eliminating	li until all fatoresia ha anch Interesta has b	170 bean 1011 appa	commidated thy com	munitimilen, w	itization, forced-p	coling or otherwise)
	777	777	11,11	////	77777	1//	///////	/////	OPERAT	FOR CERTIFICATION
K			l		ļ			-/	I havely so	riify that the information war-
							1	/	tained here heat of my	in is true and complete to the knowledge and balled.
			1 1			1968	1		Signature	
						<u> </u>			la 4	ullins
						-	 - - - - - - - - - 	— <i>—/,</i>	Printed Name	Fillias
			i				ı		Position Secre	taa
			-				1982		Сепрану	
					Well	No. 1		7	Date	Production
	AMOCO 576000						5/6/9	3		
						/	SURVE	OR CERTIFICATION		
									I hereby as	relfy that the well lesseles
							1	1	notes of acts	
			1				1		is tous and	operation, and that the same
			ı						knowledge a	
			+-		_			— —´/;	Date Surrare	RCm 15, 1993
			l				ı I	4	Signature & Preference Si	Seal of
			l I				 	1	James	Otisken
			l				1	4	• / .	RY A FISHER
4	///	///	1/1/	////	/////	///	1/1/1/	1111	Cartificate No	11013
o a	130 66	0 994	1220 164	Ø 1980 3 3	10 2640 30	DO	1500 1000	500		

Attachment

-). Slow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000 μ M.P. (6,000 p.s.), test), minimum.
- 2. 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 through.

4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

- 5. 0MSCO 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),
- Blow-out preventers and master valve while smilling intermediate hole to 6000' may be 2,000 = N.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 snown 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: Top Preventer

- Drill pipe rams

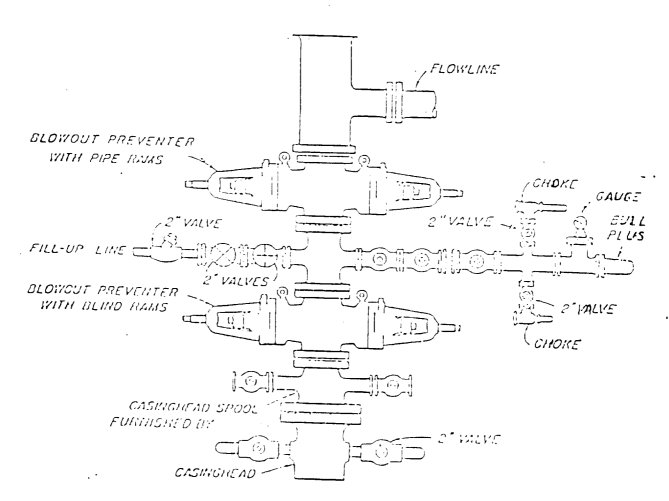
Bottom Preventer - Blind rams or master valve

When running casing, use:

Top Preventer - Casing raπs

Bottom Preventer - Blind rans or

master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D-1 MODIFIED