### State of New Mexico nent

Form C-101 Revised 1-1-89

ubmit to Appropriate	Energy, Minerals and Natural Resources Departm
tate Lease - 6 copies	1
ee Lease - 5 copies	OIL CONSERVATION DIVISION

DISTRICT I P.O. Box 1980, Hobbs, N	IM 88240	P.O.Box 2088	DI VIDIOI V		d by OCD on New Wells)			
1.0. Dox 1700, 110008, 10		ta Fe, New Mexico 875	04-2088	30-0	21-20273			
DISTRICT II P.O. Drawer DD, Artesia		,	2.00	5. Indicate Type				
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410					as Lease No.			
APPLICATIO	N FOR PERMIT TO							
la. Type of Work	· <u> </u>	7. Lease Name o	7. Lease Name or Unit Agreement Name					
DRILL	RE-ENTER	Bravo Dome Ca	Bravo Dome Carbon Dioxide Gas Unit - 2133					
b. Type of Well:	_		PLUG BACK					
OIL GAS SINGLE SINGLE SINGLE ZONE SINGLE ZONE								
2. Name of Operator				8. Well No.				
Amoco Production Com	pany				271G			
3. Address of operator				9. Pool name or	9. Pool name or Wildcat			
P.O. Box 606	Clayton N. Me	x. 88415			Tubb			
4. Well Location								
Unit Letter	1811 Feet F	rom The East	Line and	2085 Feet Fron	n The North Line			
					Line			
Section	27 Towns	hip T21N Rar	ige R 33 E	NMPM	Harding County			
		10. Proposed Dept	h	11. Formation	12.2			
			584	Tubb	12. Rotary or C.T.			
13. Elevations (Show whet	her DF.RT.GR.etc.)	14. Kind & Status Plug. Bone			Rotary			
504		Blanket On File	1	I/A	Approx. Date Work well start			
17.					07-15-93			
	PR	OPOSED CASING A	ND CEMENT PRO	OGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTI	SACKS OF CE	MENT EST. TOP			
12 1/4"	8 5/8" Steel	24#	700'	Circulate to Su	urface Surface			
7 7/8*	4 1/2" Fiberglass	2000# psi	2414'	Circulate to Su				
Propose to Drill & Equip well in the Tubb formation. To reach total depth, a 3 7/8" open hole will be air drilled approximately 170' below 4 1/2" casing.  Mud Program: 0-700' gel-Spud Mud 700-2200' Starch/Gel 2200-2325 Air								
BOP Program Attached								
201 1 Togram Attached	•							
APPROVAL VALID FOR DAYS  DEPONE EXPLORS 12-31-73  UNLESS DRILLING UNLERWAY								
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	Lilling		TLE Adminis	trative Secretary	CI-CD			
TYPE OR PRINT NAME		Joy Filkins	LE	Oddrotal y	DATE _S-10-93			
		,			TELEPHONE NO. (713) 556-3613			
(This space for State Use)	991/							
	11/06			PRESTABLE CONTRACTOR	4 10 c			

# State of New Manico Basegy, Minesels and Natural Resources Department

Perm C-193 Reviewi 1-1-89

## OIL CONSERVATION DIVISION

DISTRICT I P.O. Bes 1980, Helle, NM \$2540

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II
P.O. Decree DD, Ariente, NM 84218

DISTRICT III 1800 Rio Bresso Rås, Astro, NM 87-410

## WELL LOCATION AND ACREAGE DEDICATION PLAT

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

AMOCO PRODUCTION COMPAN	IY BRAVO	DOME CARBON DIO	XIDE GAS UNIT	Well No.					
	IORTH Range	33 EAST	County	HARDING					
Astual Feetage Leastien of Well:  1811 feet from the EAST  Ground Level Bloo. Producing Fernation	line and	2005	feet from the NOF	RTH has					
5035.00' TL	IBB BRA	VO DOME CARBON		Delimini Acrosps 640 Acros					
1. Outline the acrossys dedicated to the subject well by colored peacel or hackure marks on the plat below.  2. If more than one lease is dedicated to the well, sutline each and identify the ownership thereof (both as to working interest and revelty).  3. If more than one lease of different ewnership is dedicated to the well, have the interests of all ewners been concelleded by communitiestics, unitiration, force-pooling etc?  Yes.  No If answer is "yes," type of consolidation.  If answer is "no," list the owners and treat descriptions which have accountly been consolidated. (Use reverse side of									
this form if necessary)  No allowable will be assigned to the well until all interests have been consolidated thy communitization, unitization, forced-pooling, or etherwise)  or until a nea-standard unit, eliminating such interests, has been approved by the Division.									
	Well No. 1	           1811'	I heady on tained herei best of my h  Signature  Printed Name  Position  SECTE  Company  GHOCO  Date  SUP	Production 3					
	///////		I hereby can shown on the motor of notes up on in true and c knowledge as	RCH 15, 1993  Build  C. John  RY A FISHER					
0 220 640 990 1230 1680 1980 2210 26	4G 2004 1,500	1000 500		11013					

#### Attachment

- 1. 3low-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# M.P. (6,000 p.s.), test), minimum.
- 2. Equipment through which but must pass shall be as large as the inside diameter of the casing that is being drilled through.

3. Thouse 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. 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),
- Blow-out preventers and master valve while drilling intermediate noise to 6000' may be 2,000: W.P. (4,000 p.s.i. test), minimum.
- 7. Chake assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- 8. Spool or cross may be climinated if connections are available in the lover 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 spoul, including attached valves, to be furnished by Amaco.
- 11. Rams in preventers will be installed as follows: When drilling, use:

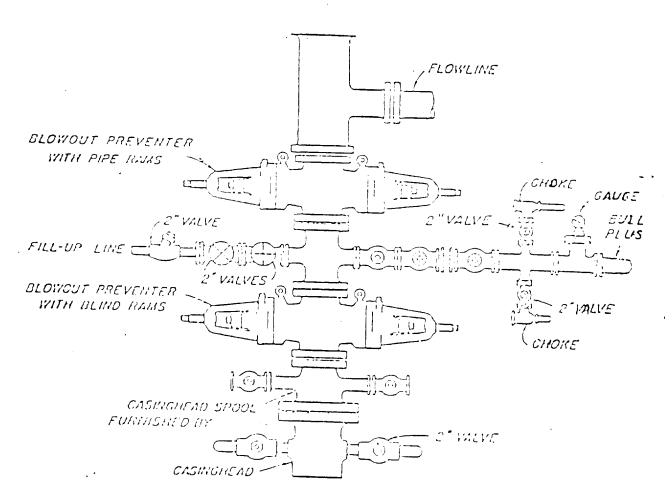
Top Preventer - Drill pipe rams

Bottom Preventer - Slind rams or master vaive

When running casing, use:

Top Preventer - Casing rams Sottom Preventer - Blind rans or

master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D-1 MODIFIED