# Submit to Appropriate District Office State Lease - 6 copies

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

Fee Lease - 5 copies	OII. CO	<b>ONSERVATION DI</b>	VISION	<del></del>			
DISTRICT I		P.O.Box 2088		API NO. (assigned by OCD on New Wells)			
P.O. Box 1980, Hobbs, N	M 88240 Santa	30-059-					
DISTRICT II P.O. Drawer DD, Artesia,		5. Indicate Type of Lease  STATE FEE   FEE					
DISTRICT III 1000 Rio Brazos Rd., Azte	∞, NM 87410			6. State Oil	& Gas Lease I	No.	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, OR PI	LUG BACK				
la. Type of Work	<del></del>	7. Lease Name or Unit Agreement Name					
DRILL	RE-ENTER	DEEPEN P	LUG BACK	Bravo Dom	e Carbon Dio	xide Gas Unit - 2233	
b. Type of Well: OIL GAS WELL WELL	OTHER CO2	SINGLE ZONE	MULTIPLE ZONE				
2. Name of Operator				8. Well No.			
Amoco Production Com	pany					41G	
3. Address of operator				9. Pool nam	e or Wildcat		
P.O. Box 606	Clayton N. Mex	. 88415		<u> </u>		<u>rubb</u>	
4. Well Location	i . 1909 East En	T East	Line and 20	099 East	From The	North Line	
Unit Letter	i : 1909 Feet Fr	om The	Line and	reet	From the	Line	
Section	34 Townsh	nip T 22 N Range	R 33 E	NMPM	Unio	n County	
		10. Proposed Depth	11	Formation		12. Rotary or C.T.	
		10. Proposed Depui		Tubb	1	Rotary	
12 Fl .: /Gl L	Law DE PT CP etc.)	14. Kind & Status Plug. Bond	15. Drilling Contract			. Date Work well start	
13. Elevations (Show whet		Blanket On File	N/A		то. Афріох	06-15-93	
17.			<u></u>			00-13-33	
17.	PR	OPOSED CASING AND	CEMENT PROG	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT		EST. TOP	
12 1/4"	8 5/8" Steel	24#	700'		to Surface	Surface	
7 7/8"	4 1/2" Fiberglass	2000# psi	2137'	Circulate	to Surface	Surface	
casing. Mud Program: 0-700 700-22		ation. To reach total depth,	a 3 7/8" open hole w	rill be air drille	ed approxima	tely 135' below 4 1/2"	
BOP Program Attache	d						
			APPROVAL MODE PERMIT CXPEC UNLESS DRILL	FOR 3 /2-3/- JING UNDE	DAYS -93 RWAY		
IN ABOVE SPACE DES	SCRIBE PROPOSED PROC LOWOUT PREVENTER PROGRAM	GRAM: IF PROPOSAL IS TO DEEPE M, IF ANY.	N OR PLUG BACK, GIVE DA	TA ON PRESENT I	PRODUCTIVE ZO	NE AND PROPOSED NEW	
I hereby certify that the	information above is true an	nd complete to the best of my ki	nowledge and belief.				
SIGNATURE	gilling	тт	E Administra	itive Secretar	<b>У</b> D	ATE 5-10-9-3	
TYPE OR PRINT NAME		Joy Filkins			т	ELEPHONE NO. (713) 556-3613	
(This space for State Us				i filmsprane s	1 8'0	5-14-93	
1 4	1166		<b>DISTRICT</b>		entry in the	5-14-7-5	

DESTRICT 1

## State of Now Maries Brangs, Minerals and Nutrient Restaurce Department

Form C-183 Revised 1-1-09

### OIL CONSERVATION DIVISION

P.O. Bea. 2088

Santa Pa, New Maxico 87504-2088

P.O. Sec. 1966, Hable, NM. 86340

DESTRICT II

P.O. Drawer DD, Antonia, NM. 86210

DESTRICT III 1800 Ris Bosses Ris, Asias, NM 87410

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator		CO PRO	DUCTION (			BRAVO	DOME CA	RBON DIOXII	DE	GAS UNIT	Well No.	1		
Unit Lette	G	Section 3	4 Townshi	22 NO	RTH	Range	33 EAST	N	)(P	County	UNION			
Actual Per	4000	ion of Walk fact from the	EAS	T	line and		2099	for	e fo	NOR	TH line			
Ground La	ore Blon 1722.50	Produ	cing Formation	TUBE	<del></del>	Ped BR/	AVO DOME	CARBON D		······································	Deliment As	in .		
L. Outline the acronge dedicated to the subject well by celered pencil or hackure marks on the plat belo										1				
	2. If more than one learn is dedinated to the well, outline such and identify the sweezelip thereof (both as to weeking interest and regality).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all ewness been conselidated by communicism.													
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	]F ann	Yes	<u> </u>			" type of con				1e				
	this for	m if some										·		
	or mail	l a non-stand	e anigned to the last unit, elimina	well until all ting such into	intoresta kav resta, kan boo	n approved	lidated Gy con by the Division	amunitization, w	itle	milan, forced pe	oling or others	· <b>Las</b> )		
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#### Attachment

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000= W.P. (5,000 p.s.i. 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.
- Minuse 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.

- 000500 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.
- 6. 815%-out preventers and master valve while crilling intermediate hole to 6000° may be 2,000° W.P. (4,000 p.s.i. test), minimum.
- Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- Snoot or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- o. 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 Amaco.
- 11. Rams in preventers will be installed as follows:

When drilling, use: Whe lop Preventer - Orill pipe rams

Bottom Preventer - Blind rams or

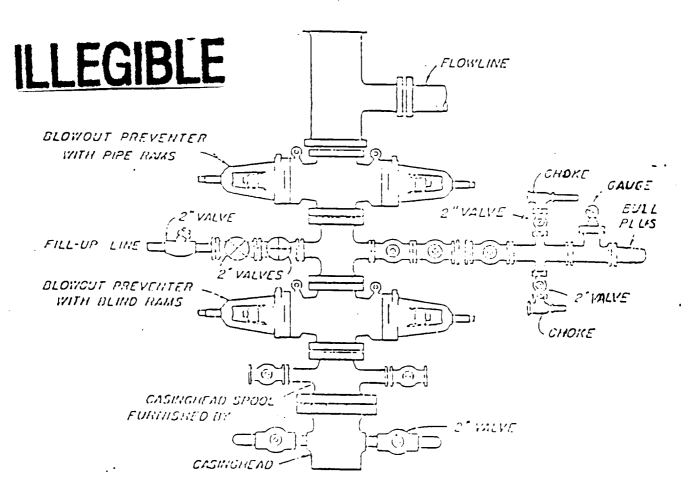
master valve

When running casing, use:

Top Preventer - Casing rams

Bottom Preventer - Clind rars or

master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

FXHIRIT Dal Modified