State of New Mexico ient

Form C-101 Revised 1-1-89

istrict Office ate Lease - 6 copies	Energy, Minerals and Natural Resources Departm
ce Lease - 5 copies	AT AA110TT

DISTRICT I P.O. Box 1980, Hobbs, N DISTRICT II P.O. Drawer DD, Artesia DISTRICT III 1000 Rio Brazos Rd., Azt APPLICATIC 1a. Type of Work DRILL b. Type of Well: OIL GAS WELL GAS WELL X 2. Name of Operator	San, NM 88240 San, NM 88210 Sec., NM 87410 Sec., NM 87410 Sec., NM FOR PERMIT T Sec. X RE-ENTE	SINGLE	04-2088	5. Indicate Type of 6. State Oil & Gas 7. Lease Name or Bravo Dome Carl	STATE FEE X		
Amoco Production Com	pany			8. Well No.	211G		
3. Address of operator P.O. Box 606	Olava and a second			9. Pool name or V	9. Pool name or Wildcat		
4. Well Location	Clayton N. M	lex. 88415			Tubb		
	3 : 2008 Feet	From The East	Line and	1926 Feet From	The North Line		
Section	21 Town	nship T21N Ran	ge R33E				
		- Kun	50 H 00 L	NMPM	Harding County		
		10. Proposed Depti	1 1	1. Formation	12. Rotary or C.T.		
13. Elevations (Show when	her DF.RT.GR.etc.)	14. Kind & Status Plug. Bond		Tubb	Rotary		
493	•	Blanket On File	N/		Approx. Date Work well start		
17.					06-15-93		
	Р	ROPOSED CASING AN	ND CEMENT PRO	GRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		MENT SCT TOP		
12 1/4"	8 5/8" Steel	24#	700'	Circulate to Sur			
7 7/8"	4 1/2" Fiberglass	2000# psi	2285'	Circulate to Sur			
					Tace Surface		
Mud Program: 0-700'	gel-Spud Mud 00' Starch/Gel 325 Air			will be air drilled appropriate of DA DA DERWAY	roximately 185' below 4 1/2" YS		
		GRAM: IF PROPOSAL IS TO DEEPI M, IF ANY. nd complete to the best of my k TITI Joy Filkins	nowledge and belief.	ATA ON PRESENT PRODUCTION	DATE S - La - 9 3 TELEPHONE NO. (713) 556-3613		
(This space for State Use) APPROVED BY	Elphinn	тт		SUPERVISO			

OIL CONSERVATION DIVISION

P.O. B. 2088

Santa Pa, New Mexico 87504-2088

DISTRICT II

DISTRICT I

P.O. Drawes DD, Artesia, NM 84210

P.O. Box 1980, Holle, NM 48549

DISTRICT III 1800 Rio Bressa Rds, Auton, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator				Leas				1 10 11 1		
AMOCO PRODUCTION COMPANY Unit Letter Sentin Tourstin			BRAVO DOME CARBON DIOXIDE GAS UNIT				Well No.			
G	21	Townkie 2	NORTH	Range	33 EAS1	N	County MPM	HARDING		
Astral Feetage Less 2008	foot from the	EAST	line and		1926	fu	e from the NO	ORTH L		
Ground Lovel Blen 4921.00	Producing Fo	rmetic <u>n</u>	TUBB	P al BRA	VO DOME	CARBON D		Delimini Acres		
1. Outline the across dedicated to the subject well by colored postil or hackure marks on the plat below. 2. If more than one lease is dedicated to the well, suffice each and identify the ewacrahip thereof (both as to working interest and reveality). 3. If more than one lease of different ewacrahip is dedicated to the well, have the interests of all ewacra been consolidated by communitimation, unitimation, force-pooling etc? Yes No If answer is "yes," type of consolidation										
If answer is "se," list the sweeze and treat descriptions which have actually been committated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been committated (by communitization, unitimation, ferced pooling, or otherwise) or until a near-standard unit, eliminating such interests, has been approved by the Division.										
	//////////////////////////////////////	//////	/////	7777	7777, 		I hanaby a	TOR CERTIFICATION critis that the information con- cin is true and complete to the haswiedge and belief.		
	-			1926'	 	/ /	Printed Nam Position Secretary	Filkins		
			Well N AMO(5760	00	2008		Campany OHOCO Data S/4/	Production 93		
	 						I havely as shown as a section of and under my a in true and how ladge. Date Surveyor MA Sign tone it: Protection of S	ISCH 15, 1993		
0 230 640	990 1230 1640	1980 2816	X-40 3000	1,500	1000	500 0		11013		

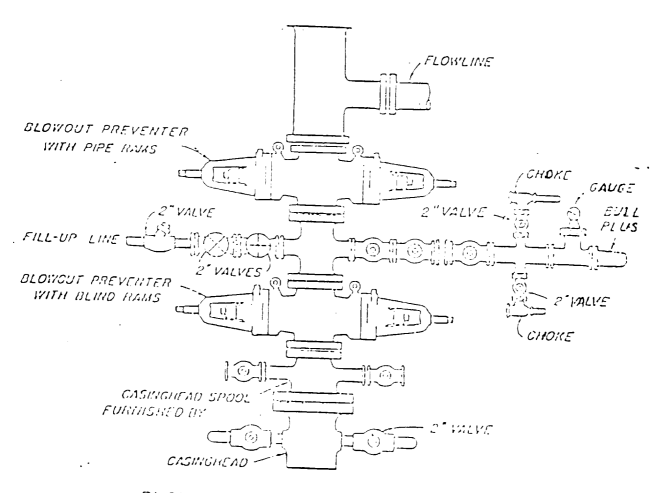
Attachment

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (0,000 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.
- Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.
- 5. OHSCO 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. Blow-out preventers and master valve while drilling intermediate nois 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.
- 8. Snool 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 Amaco.
- 11. Rams in preventers will be installed as follows:

When drilling, use: When running casing, use: Top Preventer

- Drill pipe rams Top Preventer - Casing rams Bottom Preventer - Blind rams or Bottom Preventer - Blind rans or master valve

muster valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D-1 MODIFIED