Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

UNSEKVATION I	DIVISION							
D O D 0000				1 _				
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 Santa Fe, New Mexico 87504-2088								
DISTRICT II P.O. Drawer DD, Artesia, NM 88210					5. Indicate Type of Lease STATE FEE FEE			
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410					6. State Oil & Gas Lease No.			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
1a. Type of Work								
					Bravo Dome Carbon Dioxide Gas Unit - 2133			
b. Type of Well:								
OIL GAS WELL X OTHER CO2 SINGLE X MULTIPLE ZONE								
2. Name of Operator Amoco Production Company 8. Well No.								
3. Address of operator								
X. 00415			Tut	ob				
4. Well Location Unit Letter G: 1993 Feet From The East Line and 2024 Feet From The North Line								
hip T 21N Rans	ge R33E 1	ЛМРМ	Hardina	G				
		******	riaraning	County				
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Formation Tubb	1		20000			
		1 4.5		. Date Work well start				
4986 Blanket On File N/A 07-15-93								
PROPOSED CASING AND CEMENT PROGRAM								
WEIGHT PER FOOT	SETTING DEPTH	7	EMENT	EST. TOP				
24#	700'							
2000# psi	2361'							
ation. To reach total depth	n, a 3 7/8" open hole wi	ll be air drilled a	pproximately	y 160' below 4 1/2"				
programme and the second	NOT WALKS COD	F16 18 \ 1.25						
AMINERAL VALID FOR DAYS								
RAM: IF PROPOSAL IS TO DEEP			UCTIVE ZONE A	ND 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.								
	_							
	LEAdministrati	ve Secretary	DATE	5-6-93				
Joy Filkins			TELEP	HONE NO. (713) 556-361	3			
(This space for State Use)								
APPROVED BY TY CHORING THE 5-13-93								
1111		- T 4 1 1 1	DATE					
	P.O.Box 2088 ta Fe, New Mexico 875 DRILL, DEEPEN, OR DEEPEN SINGLE ZONE x. 88415 Tom The East 10. Proposed Depth 25 14. Kind & Status Plug. Bond Blanket On File OPOSED CASING AN WEIGHT PER FOOT 24# 2000# psi ation. To reach total depth GRAM: IF PROPOSAL IS TO DEEP 1, IF ANY. d complete to the best of my key and comple	DRILL, DEEPEN, OR PLUG BACK DEEPEN PLUG BACK SINGLE MULTIPLE ZONE DILLE DONE 10. Proposed Depth 2521 14. Kind & Status Plug. Bond Blanket On File DEITHING DEPTH 24# 700' 2000# psi 2361' ACCIPOVAL VALID FOR PERAL FOR PLUG BACK, GIVE DATA I, IF ANY. Id complete to the best of my knowledge and belief. TITLE Administrati	P.O.Box 2088 ta Fe, New Mexico 87504-2088 DRILL, DEEPEN, OR PLUG BACK DEEPEN PLUG BACK DEEPEN SINGLE DOWN Brave Down Compared to the best of my knowledge and belief. APTIPOVAL VALID FOR DAYS JOY Filkins DRILL, DEEPEN, OR PLUG BACK T. Lease Name Brave Down Compared to the best of my knowledge and belief. APTIPOVAL VALID FOR DAYS JOY Filkins APTIPOVAL VALID FOR DAYS JOY Filkins APTIPOVAL VALID FOR DAYS JOY Filkins APTIPOVAL VALID FOR DAYS JOY Filkins	P.O. Box 2088 ta Fe, New Mexico 87504-2088 API NO. (assigned by OCD. 3 O2 - 2 5. Indicate Type of Lease STAT 6. State Oil & Gas Lease No DEEPEN, OR PLUG BACK DEEPEN PLUG BACK SINGLE NOW Early Bravo Dome Carbon Dioxi 8. Well No. 05: 9. Pool name or Wildcat Tul Tom The East Line and 2024 Feet From The 10. Proposed Depth 11. Formation Blanket On File 10. Proposed Depth 15. Drilling Contractor N/A OPOSED CASING AND CEMENT PROGRAM WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 24# 700' Circulate to Surface 2000# psi 2361' Circulate to Surface ation. To reach total depth, a 3 7/8" open hole will be air drilled approximately ACCIPANAL VALID FOR DAYS FEATURE OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE A LIFE FROM SALIS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE A LIFE BANY. Geomplete to the best of my knowledge and belief. TITLE Administrative Secretary DATE Joy Filkins TELES	API NO. (assigned by OCD on New Wells) ta Fe, New Mexico 87504-2088 API NO. (assigned by OCD on New Wells) Society FeE See State FeE See			

OIL CONSERVATION DIVISION

P.O. Bea 2088

Santa Fe, New Maxica 87504-2088

P.O. Box 1980, Holle, NM. 88840
DESTRICT 11
P.O. Dranno DD, Artesia, NM. 88210

DESTRICT III 1800 Rie Resses Rie Anton NM 87418

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Cpoquio:	Louis								
AMOCO PRODUCTION COMPANY		O DOME CARBON DIO	OXIDE GAS UNIT	Wall No.					
Unit Letter G Section 5 Township 21 NORTH	Rage	33 EAST	County NMPM	HARDING					
Actual Protago Leontine of Welk 1993 feet from the EAST	line and	2024		Tu .					
Greand Lord Eler. 4972.10' Prolating Formation. TUBB	Peel	RAVO DOME CARBON		Delimini Acresget					
				640 Agrees					
1. Outline the account definated to the subject well by selected passell or hackure marks on the plat below. 2. If more than one leass is dedicated to the well, settline each and identify the sweezeship thereof (both as to working interest and regality).									
3. If more than one loans of different ewnership is dedicated to the well, have the interests of all ewners been consolidated by communities,									
unitiantien, ferce peeding, etc?									
Yes No If answer is "yes," type of consolidation									
this form if nomenay.)									
No allowable will be assigned to the well until all interests have been consolidated thy communitientien, unitination, ferced peeling or otherwise) or until a neu-utaniand unit, eliminating such interests, has been approved by the Division.									
777777777777777777777777777777777777777	/////	77/1/////	OPERATO	OR CERTIFICATION					
				iffy that the information sear					
			tained hereis	is true and complete to the newledge and belief.					
	2024		/						
	24		Signature	i lina					
		·	Printed Name	21010					
<u> </u>			Position F	illains					
		1	SECTE-	tary					
		1993'	Company () MCCC (Production					
	Well No. 1		Date ,						
AMOCO /			5/6/93						
	576000		SURVEY	OR CERTIFICATION					
				tify that the well leastles.					
		1	shows on this	o plat was plotted from field il surveys made by me er					
		l		pervision, and that the same					
			krowledge en						
F		-	Data Surveyed	ICH 15, 1993					
		1	Signature & S	eal of					
		1	Horry	a. Ticke					
			LARI	RY A. FISHER					
V/////////////////////////////////////	/////	<u> </u>	Cartificate No.	11013					
0 320 446 990 1830 1480 1980 2510 2648	2000 154	10 1000 500							

Attachment

- 1. 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.), 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. 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.
- 6. Blow-out preventers and master valve while grilling 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.
- Shool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 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:

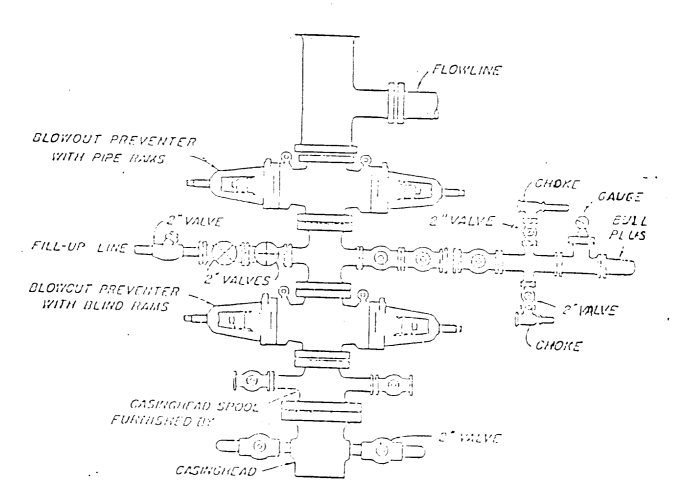
When drilling, use: Top Preventer - Drill pipe rams

Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing raπs Sottom Preventer - Oling rams or master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D-L MODIFIED