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**

Diomotom	OIL	CONSERVATION	DIVISION						
DISTRICT I P.O. Box 1980, Hobbs, N		API NO. (assigned by OCD on New Wells)							
Dictritor II	Sa	30-021-20246							
DISTRICT II P.O. Drawer DD, Artesia	, NM 88210	5. Indicate Type of Lease							
DISTRICT III			STATE X FEE						
1000 Rio Brazos Rd., Az	tec, NM 87410			6. State Oil & Gas					
APPLICATION	N EOD DEDMIT T	O DRILL DEEDEN OF	DI 110 DA 014		L-5742				
1a. Type of Work	DIN FOR FERIVILLE	O DRILL, DEEPEN, OF	PLUG BACK						
			_	7. Lease Name or U	Unit Agreement Name				
DRILI b. Type of Well:	L X RE-ENTE	R DEEPEN	PLUG BACK	Bravo Dome Carbo	on Dioxide Gas Unit - 2132				
OIL GAS WELL S	OTHER CO2	SINGLE ZONE	MULTIPLE ZONE						
2. Name of Operator				8. Well No.					
Amoco Production Com	npany			o. Well No.	121G				
3. Address of operator			-	9. Pool name or Wi					
P.O. Box 606	Clayton N. M	lex. 88415		7. FOOI MAINE OF WI	Tubb				
4. Well Location					TUDB				
Unit Letter	G : 2049 Feet	From TheEast	Line and 19	88 Feet From T	he North r:				
					ne Line				
Section	12 Town	nship T21N Ran	nge R 32E N	MPM }	Harding County				
		10. Proposed Dept		Formation	12. Rotary or C.T.				
13. Elevations (Show when	her DE PT CP are	***************************************	436	Tubb	Rotary				
497	•	14. Kind & Status Plug. Bon Blanket On File		r 16. A _I	pprox. Date Work well start				
17.		Bianket On File	N/A		06-15-93				
17.	D	BUDUSED CASING A	ND CENTER DOGGE						
SIZE OF HOLE	SIZE OF CASING	ROPOSED CASING A WEIGHT PER FOOT							
12 1/4"	8 5/8" Steel		SETTING DEPTH	SACKS OF CEMENT EST. TOP					
7 7/8"	4 1/2" Fiberglass	24#	700'	Circulate to Surfa					
	4 1/2 Tiberglass	2000# psi	2239'	Circulate to Surfa	ace Surface				
Mud Program: 0-700' 700-22		nation. To reach total dept	h, a 3 7/8™ open hole wil	l be air drilled appro	ximately 200' below 4 1/2"				
BOP Program Attached	i								
UNILISE E VALSE (A 1973) UNILISE DRILLING UNDERWAY									
				ON PRESENT PRODUCTIV	E ZONE AND PROPOSED NEW				
I hereby certify that the in	formation above is true a	nd complete to the best of my	knowledge and belief.						
SIGNATURE (104	Jellins	m	Administrativ	e Secretary	DATE 5-6-93				
TYPE OR PRINT NAME		Joy Filkins			TELEPHONE NO. (713) 556-3613				
(This space for State Use)	y Elohum		DISTRICT SU	JPERVISOR	_ DATE 5-13-93				
		ТП	TE		_ DATE				
CONDITIONS OF APPROVAL,	IL VUÂL								

DESTRICT II

State of New Maries Brongs, Minerale and Natural Resources Department

Form C-103 Revised 1-1-09

OIL CONSERVATION DIVISION

P.O. Bes. 2088

Santa Fa, New Mexico 87504-2088

DESTRICT | P.O. Best 1980, Hellin, N.M. 88240

DISTRICT III
1800 Ris Besses RJ, Astes, NM 57410

P.O. Dranes DD, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the Section.

Operator																
	AMC	000	PRO	וסטסכ	TION	COM	IPAN	Y	In B	RAVO	DOME CA	RBON DI	NXIDE	GAS UNIT	Well No.	1
Unit Letter	G	Section	1	2	Тоот	ri a	21 N	ORTH	Ra		32 EAS		NICE	County	HARDING	
Actual Posta	p Lond)49				FA	ST					1000					
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Attachment

- 8low-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000 F.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.
- Ripple 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 drilling 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.
- Spool 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 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 - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing raπs Bottom Preventer - Blind rams or master valve

FLOULINE BLOWOUT PREVENTER WITH PIPE ROUAS ----CHOKE CAUGE "VALVE EULL PL LAS FILL-UP LIME (2 VALVES BLOWOUT PREVENTER WITH BLIND RAMS MALLYE Q CHOKE $\mathcal{C}_{\mathcal{F}}$ CASINGHEAD SPOOL FURTHSHED BY CASINGHEAD

BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D-1 MODIFIED