# nent

Form C-101 Revised 1-1-89

Submite to American	State of New Mexico				
Submit to Appropriate District Office State Lease - 6 copies	Energy, Minerals and Natural Resources Departm				

DISTRICT I P.O. Box 1980, Hobbs, N DISTRICT II P.O. Drawer DD, Artesia DISTRICT III 1000 Rio Brazos Rd., Azt	Sar , NM 88210		API NO. (assigned by OCD on New Wells)  30 - 02  - 20274  5. Indicate Type of Lease  STATE FEE   6. State Oil & Gas Lease No.						
1a. Type of Work		i	7. Lease Name or Unit Agreement Name						
DRILL b. Type of Well: OIL GAS WELL WELL X	ليسا	SNCIE	PLUG BACK MULTIPLE ZONE		Bravo Dome	Carbon Dio	xide Gas Unit - 2133		
2. Name of Operator					8. Well No.				
Amoco Production Com	pany			j		2	81G		
3. Address of operator					9. Pool name	e or Wildcat			
	Clayton N. Me	ex. 88415				Tubb			
4. Well Location	. 2085 <sub>Feet I</sub>	From The East		215	:-				
Unit Letter	: Feet I	From The East	Line and	215	Feet 1	From The	North Line		
Section	28 Town	ship T21N Ran	ge R33E		4D) 4				
		ship   21 N Ran	ge nose	N	MPM	Hardin	9 County		
		10. Proposed Dept	h	11. F	ormation		12. Rotary or C.T.		
		· · · · · · · · · · · · · · · · · · ·	517		Tubb		Rotary		
13. Elevations (Show when	her DF,RT,GR,etc.)	14. Kind & Status Plug. Bond	15. Drilling Con	tractor		16 Approx	Date Work well start		
498	32	Blanket On File		N/A		10. Approx.	i		
17.		· · · · · · · · · · · · · · · · · · ·					06-15-93		
	PI	ROPOSED CASING AN	ND CEMENT PRO	OGR	ΔΜ				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		SACKS OF	CEMENT	FOT. TOD		
12 1/4"	8 5/8" Steel	24#	700'	•			EST. TOP		
7 7/8"	4 1/2" Fiberglass	2000# psi	2337'		Circulate to Surface Circulate to Surface		Surface		
2000 psi 2357						o Surrace	Surface		
Mud Program: 0-700'	gel-Spud Mud 00' Starch/Gel 325 Air	ation. To reach total depth					ely 180' below 4 1/2"		
						W. 1924.			
IN ABOVE SPACE DESC PRODUCTIVE ZONE, GIVE BLO	CRIBE PROPOSED PROPOS	GRAM: IF PROPOSAL IS TO DEEP	PEN OR PLUG BACK, GIVE	DATA	ON PRESENT PRO	ODUCTIVE ZONI	E AND PROPOSED NEW		
		nd complete to the best of my l	cnowledge and balls E						
SIGNATURE ADV	filling	тп	Ť	trativ	e Secretary		ne S-6-93		
TYPE OR PRINT NAME		Joy Filkins					EPHONE NO. (713) 556-3613		
(This space for State Use)	Elphum	тт	POST POST CONTRACT	Artico de la compansión		See Com	5-13-93		
CONDITIONS OF APPROVAL,	IF ANY								

DESTRUCT I

### State of Nov. Manies Enouge, Minorsis and Natural Researce Department

From C-161 Ravind I-1-09

## OIL CONSERVATION DIVISION

P.O. Box 2008

Santa Pa, New Mexico 87504-2088

P.O. Box 1980, Hollo, N.M. 48846 DISTRICT II P.O. Dromes DD, Artesia, N.M. 58216

DISTRICT III 1800 Rio Bronn Rds, Anton, NM 87410

## WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator	AM	oco	PRODU	CTION CO	MPANY	BRA	O DOME CARBO	ON DIOXIDE	GAS UNIT	Well No.
Unit Latter	G	Section	28	Township	21 NORTH	Range	33 EAST	NMPN	County	HARDING
Actual Posta; 20	085	tion of fact fo		EAST	line	and	2153	foot Ever	. sa. NOF	RTH II
Ground Lord 49	67.9		Producing F		TUBB	1	BRAVO DOME C		DE GAS	Delicated Astronger 640 Asses
							r hackure marke sa ti mtify the ownership t	•		
	L II	-	han one lea	n of different			all, have the interests o			
			s, force-peoli Fas	ng etc?	If answer i	#"yee," (yee of	considetion			
			"m," list the 		nant descriptions w	hish have est	nally been consultated	. (Um severe sid	• ef	
	No a	ilowabi 411 a z	will be aud westendard	igaed to the we unit, oliminatin	ell until all interes g such interests, h	de have been o as been approv	modidated (by comme ed by the Division.	nitientien, unities	rilen, ferend-p	seling or ethorwise)
777	//	///	////	////	/////	1///	///////	7777	OPERAT	OR CERTIFICATION
			 						daland hare	riffy that the information cour- in is true and complete to the knowledge and belief.
			į			2153	į	71	Barnature Printed Name	sillins
			<b>T</b>					71	Position Secre	tary
			<u> </u>			Well No.	1 2085'	1	Company <u>AMOCO</u> Data 5/6/9:	
	····					AMOCO 576000				FOR CERTIFICATION
							<b> </b>		phown on si notes of act under my or	retify that the well lenetics his plat was plotted from field and curveys made by me ar spectricion, and that the same correct to the heat of my and belief.
-	<del></del>	_	<del>-</del>	<del></del>			<del>-</del>	- — [	Signating &	RCH 15, 1993
7777									Padria 1 E	y a. John
1//	//	//	1/1/	////	<u> </u>	////	1/1/1/	222	Cestificate ()	11013
0 230	440	99	1,500 1	650 1900 2	F16 96-40	3000	1800 1800	#00 D		

#### 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

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.
- Blow-out preventers and master valve while drilling intermediate hole to 6. 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. Shool 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.

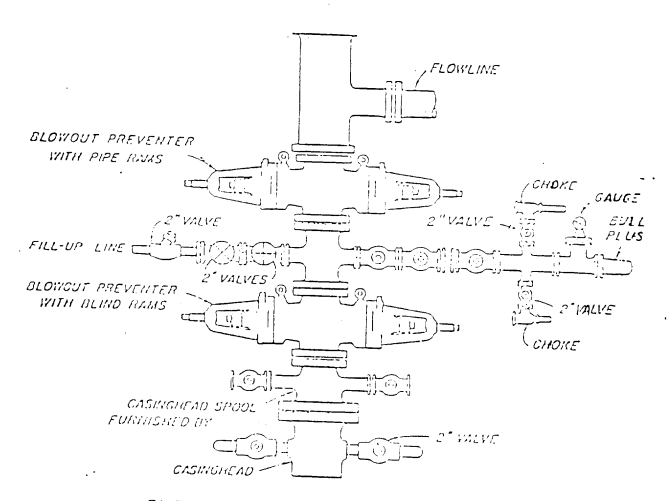
10. Casing head and casing head spool, including attached valves, to be furnished

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 Preventor - Clind rans or master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D-I MODIFIED