State of New Mexico

Submit to Appropriate District Office State Lease - 6 copies

Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

Ω II	CONCEDUATION DIVISION	

Fee Lease - 5 copies API NO. (assigned by OCD on New Wells) DISTRICT I P.O. Box 1980, Hobbs, NM 88240 P.O.Box 2088 30-059-20310 Santa Fe, New Mexico 87504-2088 5. Indicate Type of Lease DISTRICT II P.O. Drawer DD, Artesia, NM 88210 FEE X STATE 6. State Oil & Gas Lease No. DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Lease Name or Unit Agreement Name la. Type of Work Bravo Dome Carbon Dioxide Gas Unit - 2233 RE-ENTER DEEPEN PLUG BACK DRILL X b. Type of Well: MULTIPLE ZONE SINGLE ZONE WELL X OTHER METT [8. Well No. 2. Name of Operator 351F **Amoco Production Company** 9. Pool name or Wildcat 3. Address of operator N. Mex. 88415 P.O. Box 606 Clayton 4. Well Location West 1992 Feet From The Line and Line Feet From The Unit Letter T 22 N R 33 E **NMPM** County 35 Township Range Section 12. Rotary or C.T. 10. Proposed Depth 11. Formation Tubb Rotary 14. Kind & Status Plug. Bond 15. Drilling Contractor 16. Approx. Date Work well start 13. Elevations (Show whether DF, RT, GR, etc.) Blanket On File N/A 4756 06-15-93 17. PROPOSED CASING AND CEMENT PROGRAM WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP SIZE OF CASING SIZE OF HOLE 24# 700' Circulate to Surface Surface 8 5/8" Steel 12 1/4" 2256' 2000# psi Circulate to Surface Surface 7 7/8" 4 1/2" Fiberglass

Propose to Drill & Equip well in the Tubb formation. To reach total depth, a 3 7/8" open hole will be air drilled approximately 100' below 4 1/2" casing.

Mud Program: 0-700' gel-Spud Mud

700-2200' Starch/Gel

2200-2325 Air

BOP Program Attached	A SOL FORE THE IN	4.74%	
	APPLOMAL VALID	FOR PAYS	
	PERMIT EXPIRE	ING UNDERWAY	
	OUTESS DUILL	ING THEFTHAY	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF P PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR P	LUG BACK, GIVE DATA ON PRESENT PRODUCT	IVE ZONE AND PROPOSED NEW
I hereby certify that the information above is true and complete	to the best of my knowled	dge and belief.	
SIGNATURE OU TILLING	тпт.е	Administrative Secretary	DATE
	. P10 1		
TYPE OR PRINT NAME	Joy Filkins		TELEPHONE NO. (713) 556-3613
(This space for State Use)			5-14-93
APPROVED BY Ty Cythum	TITLE		DATE
CONDITIONS OF APPROVAL, IF ANY:			

State of Nov Mentes Energy, Minerale and Natural Researce Department

Form C-168 Spring 1-1-09

DESTRICT I P.O. Bue 1980, Holle, NM 48846

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Pe, New Mexico 87504-2088

DISTRICT II P.O. Deserto DO, Asteria, NM. 20212

DESTRUCT III 1800 Ris Brown Rd, Astro, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator	AMO	CO	PRODUC	TION CO	MPAN	Y	BRAVO	DOME CAP	rbon dio	XIDE	GAS UNIT	Wall No.
Unit Latter	F	Section	35	Towaskie	22 N	IORTH	Range	33 EAST	,	NMP	County	UNION
	155 g	est for	a ébe	WEST		أحم مماأ		1992		foat fre	m she NOR	ITH <u>Itaa</u>
Ground Lovel 47	8lon 42.18'		Producing Fo	ermetien	TU	8 8	Pul BRA	VO DOME	CARBON	DIOX	IDE GAS	Delinated Acrosps 640 Across
						well by solveni						
											-	rat and repails).
			. £ orov poel in	a oto?								
	If arms	Y.	_	No verses and to		' answer is "yes, riptions which i		-	sted (Uee ser	rerse si	lo of	
	this for	m if :							· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	wilns or otherwise)
						nteresta, kas bes				e anici	merca, 100004_34	entre et etpetane,
7//	77.	//,	1777	////	///	/////	7777	////	7777	η	OPERAT	OR CERTIFICATION
			l							11		tily that the information con-
			1	ā.				1		31		a is true and complete to the survivings and belief.
			1	1992'		: :		1		1	Signature	•
			ı					J		1	Printed Name	Lillins
-				- +				† 		7	J04 F	Fillins
			1					1		1	Position Secre-	taru
	1955) '	<u> </u>					l		1	Company	Production
				Well No. 1						1	Deto	
			· 	AMOCO 576000				i		1	Slulo	
										/	SURVEY	OR CERTIFICATION
										1		rtify that the well lesstion to plat was plotted from Stald
			1					1		$ \mathcal{I} $		nal surveys made by me or
			1					1		A	is true and	correct to the best of my
			İ					l		1	Date Surreyed	
-			-					† — -		-/		RCH 15, 1993
			· i					, 1		1	Signature & Profusințal S	
								1		1		Otion
			1							1	LAR	MY A. FISHER
222	///	///	W/	////	///	(///	////	1///	////		Cartificate N	_/
0 550	"	770	1890 16	ao 1900 s	E10 36	40 200	T 1500	1000	800	7		

Attachment

- 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.), test), minimum.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- Mipple 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.
- 60500 or comparable safety valve must be available on rigition at all times with proper connection or sub, 3,000% W.P. (6,000 p.s.), test), minimum.
- Blow-out preventers and master valve while orilling 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.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- 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: When

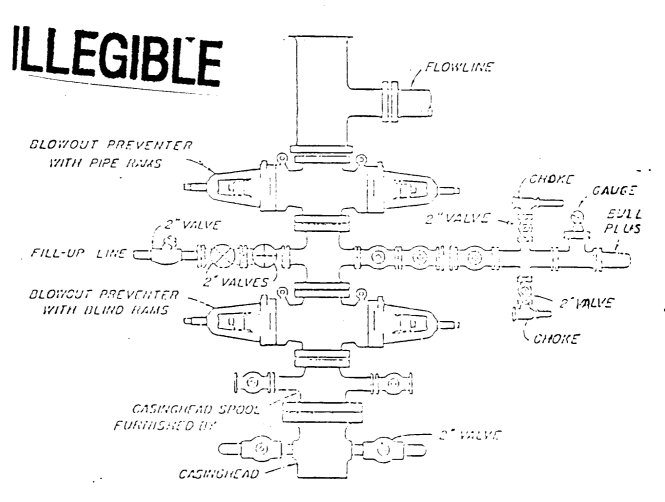
Top Preventer - Orill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Olind rams or

master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D.. I MODIETER