CONDITIONS OF APPROVAL, IF AN

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

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

OIL CONSERVATION DIVISION TRICT I 5. Box 1980, Hobbs, NM 88240 API NO. (assigned by OCD on New Wells) P.O.Box 2088 30-021-20266 Santa Fe, New Mexico 87504-2088 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease STATE X FEE DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 6. State Oil & Gas Lease No. 1-5750 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. Type of Work 7. Lease Name or Unit Agreement Name Bravo Dome Carbon Dioxide Gas Unit - 2133 DRILL X RE-ENTER DEEPEN PLUG BACK b. Type of Well: OIL _ WELL X OTHER CO2 MULTIPLE ZONE 2. Name of Operator 8. Well No. Amoco Production Company 161G 3. Address of operator 9. Pool name or Wildcat P.O. Box 606 Clayton N. Mex. 88415 Tubb 4. Well Location 1873 Unit Letter Feet From The Line and Feet From The North Line Section 16 Township T 21N R 33 E Range **NMPM** Harding County 10. Proposed Depth 11. Formation 12. Rotary or C.T. Tubb Rotary 13. Elevations (Show whether DF,RT,GR,etc.) 14. Kind & Status Plug. Bond 15. Drilling Contractor 16. Approx. Date Work well start 4838 Blanket On File 06-15-93 17. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SETTING DEPTH WEIGHT PER FOOT SACKS OF CEMENT EST. TOP 12 1/4" 8 5/8" Steel 24# 7001 Circulate to Surface Surface 7 7/8" 4 1/2" Fiberglass 2000# psi 2188' Circulate to Surface Surface Propose to Drill & Equip well in the Tubb formation. To reach total depth, a 3 7/8" open hole will be air drilled approximately 185' below 4 1/2" casing. Mud Program: 0-700' gel-Spud Mud 700-2200' Starch/Gel 2200-2325 Air **BOP Program Attached** IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND 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. **Administrative Secretary** SIGNATURE _ TITLE _ Joy Filkins TYPE OR PRINT NAME TELEPHONE NO. (713) 556-3613 (This space for State Use) DISTRICT SUPERVISOR APPROVED BY

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DESTRICT 1 F.O. Saz 1980, H.J.L., NM. 68246

DASTRICT II
P.O. Drawer DD, Artesia, NM 86210
DASTRICT III
1000 Ris Beans RJ, Astro, NM 87410

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

Operate	12							Lane					TELION.			
	Ah	AOCO Section	PROD			MPAN	Y	BR	OVA	DOME (CARB	ON DIC	XIDE	GAS U	NIT	Well No.
Unit La	G .		16	7.	- mkip	21 N	ORTH	Range	1	33 EA	ST		NMP	County	-	HARDING
Astral	Footage Los 1873	ation of \ last for			EAST		line and			2154						NT#
Greeni	Lord Elen. 4823.7		Productag	Permetic		TUI		Pool	PD 41				feet fre		NOR	Delimina Aureant
				طعطتعمد	d 60 6ha		nojj på cejeroj	1	BRAV	/O DO	ME C	ARBON	DIOX	DE GAS	<u> </u>	640 Acres
	1 . I	f mere ti	sam one k	مة خ سم	disated (e the w	di, entline seel	and i	dentify	iure mari	u en é	ho piet be 	alew. 			rest and soyalty).
	X I	E more 6)	en ese le	ee of di	fforoni e	w zona li.	is dedicated	ia iko :	well, her	re the int	eresis :	of all arm		e Western .	13000 4.3.1.	rest and regally). To Communitization,
			Total be	ding of of	1									~~~		A commentations
	Yes No If answer is "yes," type of comolidation. If answer is "no," list the swares and treat descriptions which have actually been complidated. (Uns reverse side of															
	this form if nonmary.															
	No allowable will be assigned to the well until all interests have been conscillated the communitienties, unitinaties, ferced-pecking so etherwise) or until a new-standard unit, eliminating such interests, has been approved by the Division.															
OPERATOR CERTIFICATION																
K						ł			ŀ				71	I bassle		tify that the information over
			ı					2	1				41	tuined !	bereis	s is true and complete to the
			- 1			İ		2154	İ			*	11		m y h:	newledge and ballef.
						l							71	Signature	, (7 11.
/			· 			_						_	41	Printed N	1	TUUMS
													71	<u> 201</u>	(E	illians
			1						1				71	Secre	=+(ary
			1				AMOCO 576000							AHOC		Production
			ŀ					No. 1			18	73'		Date		T OCIOCATOR
			ì				WGII	140. 1	ı				タト	Skol	97	<u> </u>
			1									·	$\frac{2}{3}$	SUR	/EY	OR CERTIFICATION
													$A \perp$			tify that the wall legation
						1			1				11	shows of	a shi asta	s plat was plotted from field of surveys made by me up
			!			1			- 1				4 1		-	servicion, and that the same
			İ									•	ЯL	ksowled	.	d belief.
-			-+ -			_			<u>.</u>					Anto Surv		ALL 18 190
K			l						- 1				기 :	N Nagueta nga		CH 15, 1993
												•		-		
			ŀ						1			•		Y _A	A .	tish
												,	7 [אענארע	NJ C	V A EIGHTB
1//	///	///	1/	///	///	ار ر	1111	, , ,	1	,,,	, ,	ر م	1/2	astifle to	AF/F	RY A. FISHER
	F					<u> </u>	///// 		$\frac{4}{1}$					ل		11013
0 8	30 440	790	1830 1	19	90 2410	26.00	3000	1	500	1000	4	96	0			

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. Ripple 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. GMSCO 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.
- Spont 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. "alves snown as 2" are minimum size.
- 10. Casing head and casing head spoul, 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 rams Bottom Preventer - Blind rams or master valve

FLOWLINE BLOWOUT PREVENTER WITH PIPE ROUAS CHOKE GAUGE VALVE EULL PL LAS FILL-UP LINE 2" VALVES BLOWCUT PREVENTER WITH BLIND RAMS MILLYE CHOKE (0) CASINGHEAD SPOOL FURILISHED DY 141111

BLOWOUT PREVENTER HOOK-UP

CASINGHEAD

Amoco Production Company

EXHIBIT D -- I MODIFIED