Submit to Appropriate District Office

State of New Mexico

Form C-101

State Lease - 6 copies	•	Energy, witherars and waturar Resources Department						Revised 1-1-89			
DISTRICT I P.O. Box 1980, Hobbs,	OIL CONSERVATION DIVISION ISTRICT I O. Box 1980, Hobbs, NM 88240 P.O.Box 2088 Santa Fe, New Mexico 87504-2088						API NO. (assigned by OCD on New Wells) $30 -02/-20248$				
DISTRICT II P.O. Drawer DD, Artesia, NM 88210							5. Indicate Type of Lease STATE FEE				
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410							6. State Oil	6. State Oil & Gas Lease No.			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								LG-4628			
1a. Type of Work							7.7	7 Local Name VI had			
DRILL X RE-ENTER DEEPEN PLUG BACK								7. Lease Name or Unit Agreement Name Bravo Dome Carbon Dioxide Gas Unit - 2132			
b. Type of Well:											
OIL GAS WELL X OTHER CO2 SINGLE X MULTIPLE ZONE											
2. Name of Operator 8. Well No.											
Amoco Production Company							o. Well 140	141G			
3. Address of operator							9. Pool nan	e or Wildcat			
P.O. Box 606 Clayton N. Mex. 88415								Tubb			
4. Well Location											
Unit Letter	:	Feet F	From The _	East	Line and	19	959 Feet	From The _	North	Line	
Section	14	Town	ship	T21N Rar	nge R32	E ?	VMPM	Hardir	200		
								, raran	''y '	County	
			1	0. Proposed Dept	h	11.	Formation		12. Rotary or C	T. T.	
12 Pi : coi :				2	349		Tubb		Rota		
13. Elevations (Show whether DF,RT,GR,etc.) 14. Kind & Status Plug. Bond 15. Drilling Cont							or	16. Approx.	Date Work well	-	
4899				Blanket On File N/A				06-15-93			
17.		Dr									
SIZE OF HOLE	CIZE OF			CASING A			RAM				
12 1/4"	SIZE OF CASING		WEIGH	WEIGHT PER FOOT		SETTING DEPTH		SACKS OF CEMENT		EST. TOP	
7 7/8"	8 5/8" Steel			24#		700'		Circulate to Surface		Surface	
7 7/0	4 1/2" Fiberglass		20	2000# psi		2149'		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 200' below 4 1/2" Mud Program: 0-700' gel-Spud Mud 700-2200' Starch/Gel											
	2325 Air										
BOP Program Attache	ed										
				6	PPROVAL VA	UD FO	n 9	DAYS			
APPROVAU VALID FOR DAYS PERMIT EXPIRES 12-31-93											
UNLESS DRILLING UNDERWAY											
IN ABOVE SPACE DE	SCRIBE PROI	POSED PROC	RAM: IF PI	ROPOSAL IS TO DEEF	PEN OR PLUG BACK	, GIVE DATA	. On present pr	ODUCTIVE ZONI	F AND PROPOSED M	EW	
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.											
A mercoy certify that the	uncommation ab	ove is true an				elief.		· 			
SIGNATURE 101	-Zill	ins		тп	LEAd	ministrati	ve Secretary	DAT	TE 5-6-	93	

(This space for State Use) DISTRICT SUPERVISOR

Joy Filkins

TELEPHONE NO. (713) 556-3613

CONDITIONS OF APPROVAL, IF NY:

TYPE OR PRINT NAME

DISTRICT I

State of New Meales Except, Minerals and Natural Resources Description

From C-103 Revisoi 1-1-69

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Pe, New Maxico 87504-2088

DISTRICT II

P.O. Ber 1980, Helle, NM 48246

P.O. Drames DD, Artesia, NM 18216

DISTRICT III 1800 Ris Brann R.L. Antes, NM 87-418

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

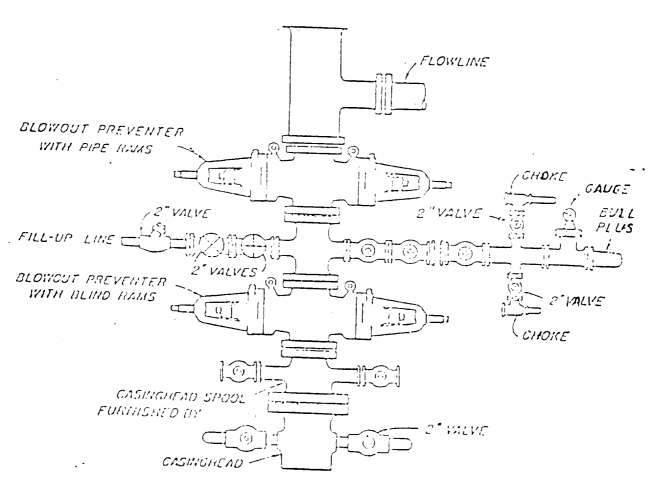
Operator Well No. AMOCO PRODUCTION COMPANY BRAVO DOME CARBON DIOXIDE GAS UNIT Unit Letter Tewnship 21 NORTH 32 EAST HARDING NMPM Astual Footage Location of Walk 1963 fast from the EAST 1959 line and NORTH feet from the Ground Lovel Blan Producing Formation Delicated Assessed 4885.30 TUBB BRAVO DOME CARBON DIOXIDE GAS 640 1. Outline the across dedicated to the subject well by selected passell or hankure marks on the plat below. Aores 2. If more than one lease is dedicated to the well, sutline each and identify the swearship thereof Coth as to working interest and revality). 3. If more than one lease of different evenerahip is dedicated to the well, have the interests of all swappe been consolidated by communistication, anitimation, force-pooling, etc? Y If answer is "yes," type of consulidation N. If answer is "me," list the ewacer and tract descriptions which have actually been consulidated. (Use reverse side of this form if necessary) No allowable will be assigned to the well until all interests have been consulidated the communitienties, unitienties, forced-posling, or etherwise or until a near-standard unit, eliminating such interests, has been approved by the Division. OPERATOR CERTIFICATION I henchy covidly that the later tained herein is tone and complete to the best of my knowledge and balled. 1959 ecre tan 19631 Well No. 1 Det **AMOCO** 576000 SURVEYOR CERTIFICATION by cortify that the wall la on this plat was plotted from field wy supervision, and that the man is true and ess set to the best of my knowledge and belief. Date Surveyed MARCH 15, 1993 Signature & feel of Mini Garretes A. FISHER Cestificate N 11013

Attachment

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# M.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.
- 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),
- Blow-out preventers and master valve while drilling intermediate noie 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.
- 8. Smoot 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 snown 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: When running casing, use:

Top Preventer - Drill pipe rams Top Preventer - Casing raπs Bottom Preventer - Blind rams or Bottom Preventer - Clind rans or master valve master valve



BLOWOUT PREVENTER HOOK-UP

Amoco Production Company

EXHIBIT D -- I MODIFIED