DISTRIBUTION SANTA FE FILE U.S.G.S.		NEW MI	EXICO OIL CONS		MAY 13	1981	STATE (Type of Louise
LAND OFFICE OPERATOR	-			OIT CO	NSERVATIC SANTA		7 5). State O : 1 7	Gen Leaso No.
API #30-021-20146								
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
In. Type of Work							7. Unit Agreement Hame	
b. Type of Well DRILL X DEEPEN PLUG BACK							BDCDGU 8. Farm or Lease Mame	
OIL GAS WELL X CO2 OTHER SINGLE MULTIPLE							BDCDGU	
2. Liune of Operator							9. Well Ho.	
Amoco Production Company							361	
3. Address of Operator							10. Field and Pool, or Wildoat	
P. O. Box 68, Hobbs, NM 88240							Und. Tubb	
4. Location of Well UNIT LETTER G LOCATED 1980 FEET FROM THE North LINE								
AND 1680 FEET FROM THE East LINE OF SEC. 36 TWD. 20-N BGE. 33-E NAPLA								
AND TOOO FEET FROM	TILLITY		OF SEC. 36	TWP. 20-N	RSE. 33-	HMPM	12. County	m////////////////////////////////////
							Harding	
		11111			111111	11111		
	19. Projezed Depth 19A. Fernada 2775'				9A. Formation Tub	1	Rotary	
41. Elevations (show whether DF,	KL etc.)	A. Kind &	Status i lug. Bend				<u>,</u>	Date Work will stort
4925 'GL			t-on-file		NA		Zz, Applok.	5-13-81
23.		PPC	POSED CASING A	UD CENENT P	PROCEAU			
SIZE OF HOLE	SIZE OF CASING							EST. TOP
<u> 12-1/4"</u> 7-7/8"	8-5/8"		24#		700'			Surface
	8" 5-1/2"		14#	2//	2775 '		ie back to 8-5/8" BT	
	i	Ì				1		
Propose to drill and equip well in the Tubb formation. After reaching TD logs will be run and evaluated. Perforate and stimulate as necessary in attempting commercial production.								
MUD PROGRAM: 0'-700' Native mud and fresh water 700'-TD Commercial mud and brine with minimum properties for safe hole conditions.								
DOD Dungung Attack	- 4							NOTIFIED
BOP Program Attached WITHIN 24 HOURS OF BEGINNING OPERATIONS Gas is not dedicated.								
das is not dedicat	cu.							
0+2-NMOCD, SF 1-Conoco 1-CO2	1-Hou in Actio		l-MKE l-Excelsior	1-Amer 1-Sun		1-UGI	1-Citie	es Svc.
IN ABOVE SPACE DESCRIBE PR	OPOSED PROC	RAM: IF PRO	POSAL IS TÖ DEEPEN	OR PLUG BACK.	, GIVE DATA ON	PRESENT PRO	DUCTIVE ZONE .	AND PROPOSED NEW PROD
TIVE ZONE. GIVE BLOWOUT PREVENTE	H PROGRAM, IF	ANY,						
Signed Title Admin. Analyst							Date 5-11-81	
This pace for :	itate lise)				,			
M - 1),0		CENTAR ET	i Barrio Barrio II			ر	. 5 161
APPROVED BY Carl	wo	7	TITLE DESIGNATE	inounin en			DATE _5/	15/01
APPROVAL VALID FOR /80 DAYS FERMIT EXPIRES 9-1/-8/ UNLESS DRILLING UNDERWAY								

fective 1-1-65

WELL LOCATION AND ACREAGE DEDICATION All distances must be from the outer boundaries of the Section CONSERVATION DIVISION Operator SANTA FE Well No. Bravo Dome CO2 Gas Unit AMOCO 2033 361G Unit Letter Section Township County G 36 T20N R33E HARDING Actual l'ootage Location of Well: 1980 NOR TH 1680 feet from the **EAST** line and feet from the Ground Level Elev. Producing Formation 4925 Dedicated Acreage: Tubb Und. Tubb 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. Acres 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Admin. Analyst 1680 Amoco Production Company 5-11-81 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. MAY 8, 1981 stered Professional Engineer and/or Land Surveyor N.M.L.S. NO. 5103 Certificate No.

1320 1650

1980 2310

2000

- 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.i. test), minimum.
- 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

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 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.
- 8. 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 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:

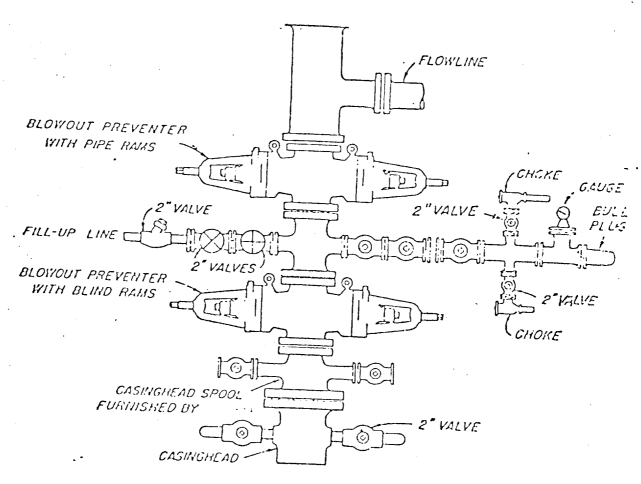
Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rans or

master valve



BLOWOUT PREVENTER HOOK-UP

AMICO FRO TOTOLL CONTINUE

EXHIBIT D-1 MODIFIED

JUNE 1, 1962