NO. OF COPIES RECEIVED					
DISTRIBUTION	T NEV	MEXICO OIL CONSE	DVATION COMMISSI	ON	
SANTA FE	NE'			-101 d 1-1-65	
FILE		API # 30-05	9-20011		dicate Type of Lease
U.S.G.S.					ATE X FEE
LAND OFFICE				Ł	e Oil & Gas Lease No.
OPERATOR					Zease ite.
L				7777	
APPLICATION					
1a. Type of Work		January Dear City	OK I ZOO BACK	7. Uni:	t Agreement Name
25.11	7		_		
b. Type of Well DRILL \( \)	<u>N</u>	DEEPEN	PLU	G B A C K 8. Farr	n or Lease Name
OIL GAS WELL	VLTIPLE Sta	ate JF			
2. Name of Operator	€ CO2 OZHER		ZONE X	9. Well	
Amoco Production	Company			-	l
3. Address of Operator		<del>- 1 1</del>		10. Fie	eld and Pool, or Wildcat
P. O. Box 68 Ho	obbs. NM 88240			l l	d. Tubb
		сатер 1980 г	Nord		
UNIT CETT	LO	F	LEI FROM THE	LINE	
AND 1980 FEET FROM	тне East LI	NE OF SEC. 13	WP. 22-N RGE32-	E NMPM	
				12. Co	unty
XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				/////// Ur	nion ()))))
			9. Proposed Depth	19A. Formation	20, Rolary or C.T.
			3510'	Tubb	Rotary
21. Mevations (Show whether DF		i & Status Plug. Bond 2		22. A	pprox. Date Work will start
5015'	Blank	cet-on-file	NA		1-15-80
23.		PROPOSED CASING AND	CEMENT PROGRAM		
	<del></del>	- <del></del>	<del></del>		
SIZE OF HOLE	SIZE OF CASING	<del> </del>	<del> </del>	H SACKS OF CEME	
7-7/8"	8-5/8"	24#	700'	Circ.	Surface
1-170	5-1/2"	14#	3510'	Tie back to 8	B-5/8" BTM 8-5/8"
					·
Propose to drill run and evaluated production.	and equip well I. Perforate ar	in the Tubb for d stimulate as	mation. After necessary in a	reaching TD 1 ttempting comm	ogs will be Hercial
MUD PROGRAM: 0'	-TD Commerci	nud and fresh wa al mud and brin		properties fo	or safe hole
BOP Program Attac	conditio	iii2 •	,	APPROVAL AUGUS	FOR 180 DAYS
Gas is not dedica				PERMIT EXCLUS	7-9-81
das is not dedica	iccu.			UNLESS DRILLI	NG UNDERWAY
0+2-NMOCD, SF	1-Hou 1-Su	sp 1-BD			
IN ABOVE SPACE DESCRIBE PR	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA	ON PRESENT PRODUCTIVE	ZONE AND PROPOSED NEW PRODUC-
hereby certify that the information		plete to the best of my kn	owledge and belief.		
RAN			·	7	r 03
Signed CONO	<i>55</i> 2	TitleAdmi	n. Analyst		-5-81
(This space for	State Use)				
0 01	0	###### #FT	Magnigation of the control of the co		
APPROVED BY Carl L	llvog	TITLE SEMER PET	rollum ofer ligt	DATE	1-9-81
CONDITIONS OF APPROVAL, IF	ANY:				——————————————————————————————————————
<b>-7</b> ···	OIL C	ONSERVATION OF		DT MOTIFIED	
		IIN 24 HOURS C		DE NOTIFIED	
	****	eng 450 keUwiki tu	to the multiple of the first	CACHANDAS	_

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator			Lease		Well No.				
АМОСО			STATE OF NE	γ	JF 1				
Unit Letter G	Section 13	Township T22N	Range R 3 2 E	UNION					
Actual Footage Loc 1980		OR TH	1980 fee	EAST	line				
Ground Level Elev.	Producing For		Pool	į.	dicated Acreage;				
5015		Tubb			160 Acres				
<ol> <li>Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.</li> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).</li> <li>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?</li> </ol>									
Yes No 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, eliminating such interests, has been approved by the Commission.									
	       	980		I hereby certi tained herein	ERTIFICATION  fy that the information con- is true and complete to the owledge and belief.				
	+		1980	Company Amoco Pi Date	n. Analyst  roduction Company				
	+			shown on this notes of actuunder my supis true and knowledge and DEC 2	1AN1 6; 1980.				
0 330 660	90 1320 1650 138	0 2310 2640 200		N.M.E.	SNO. 5103				

- 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.
- Nipple 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.

- 0MSCO 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.
- 5. 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.
- Spool 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:

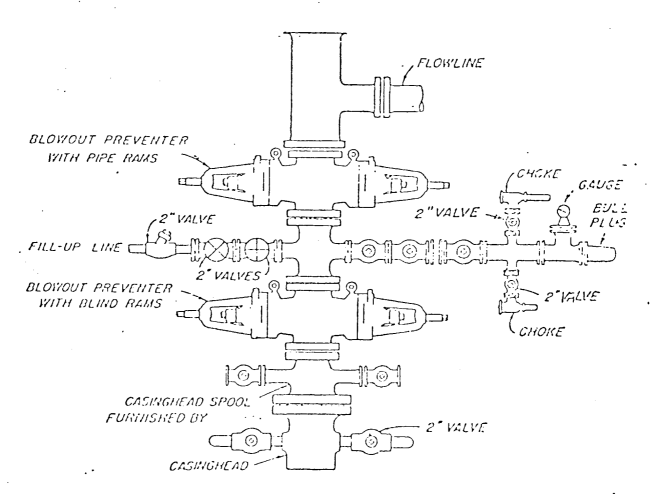
Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rams or

master valve



BLOWOUT PREVENTER HOOK-UP

AMOON FROM THE COME AND

EXHIBIT D-I MODIFIED

JUNE 1 1962