DIST RIBUTION		MEXICO OIL CONS	ERVATION COMMIS	SION	- Form C-101	
SANTA FE					Revised 1-1-65	
FILE	17			4 <sup>1</sup>	5A. Indicate 1	
U.S.G.S.					STATE X	
LAND OFFICE			en e	• •	1.5, State Cil &	Gan Leuse No.
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b. Type of Well					s. Farm or Les	
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Amoco Production C	ompany				9. Well No.	
AllOCO Production C	uiipany				_	Pool, er Wildeat
P. O. Box 68, Hobb	s, NM 88240				Und.	
	EH K LOC	ATER 1980	FEET FROM THE SO	uth LINE	<u>VIIIII</u>	MUMUM
AND 1980 FEET FROM	THE West LIN	EDFSEC. 4	TWP. 21-N ST	34-E SMAR	77777777	Millillillilli
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			2765'	Tubb		Rotary
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22.						
<i></i>	P	ROPOSED CASING A	ND CEMENT PROGRAM	A		
SIZE OF HOLE	SIZE OF CASING				- OFMENT	EST. TOP
		, HEIGHLEER FO	JI SELLING DEF	TH SACKS O		
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		• — — • • • • • • • •		Cin Tie bac	rc. ck to B	
12¼"	8 5/8"	24#	700'	Cin Tie bac	rc.	Surface
<u>12¼</u> " <u>7 7/8</u> " Propose to drill a and evaluated. Pe	8 5/8" 5½" nd equip well i rforate and stin Program: 0'-7	24# 14# n the Tubb fo nulate as nec 20' Native m	700' 2765' emation. After essary in atter ud and fresh wa	Cin Tie bac 8 t r reaching npting comm ater.	rc. ck to B 5/8" TD, logs mercial pr	Surface tm 8 5/8" will be run oduction.
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section		All distances m	ust be	from	the	outer	boundaries	υſ	the	Section	
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	<b>A</b> 11 d	istances must be fi	om the outer bound	laries of the Section	en j	- 1 <sub>12</sub> ,
Cµerator			Lenne			Well No.
AMOC			STATE C	• · · · · · · · · · · · · · · · · ·	100	JŤ~1 <sup>1</sup>
Unit Letter Sea	1		Bundo	Do unity.		
<u> </u>	4 T2	1N	R 3 4 E		UNION	
Actual Foctage Location 1980 fee	of Well: et from the SOUTH	line and	1980	bet from the	WEST	line
Ground Level Elev.	Producing Formation	1116 (013	Peol	in the trade state		Dedicated Acreage:
4760	Tubb			. Tubb		160 Acres
1. Outline the ac	creage dedicated to	the subject we	ll by colored p	encil or hachur	e marks on th	e plat below.
interest and re	oyalty).					ereof (both as to working
	unitization, unitizat	ion, force-pooli	ng.etc?		e interests of	all owners been consoli-
Yes		s ''yes,'' type o				
If answer is ' this form if ne		and tract desc	riptions which	have actually 1	een consolida	ated. (Use reverse side of
	-	ne well until all	interests have	been consolid	ated (by com	munitization, unitization,
						approved by the Commis-
	· · · · · · · · · · · · · · · · · · ·		ţ Į			CERTIFICATION
			1		I hereby c	ertify that the information con-
					1 1	ein is true and complete to the
			 		best of my	v knowledge and belief.
	 				Norme R	12600110
	1		1		Penatien Admin.	Analyst
			1		Company	roduction Company
	1		1		Date 1-8-81	
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0 330 650 90	1320 1650 1280 2310				0	and the second standards and the second standa

## ATTACHMENT "B" NOTES

- Blow-cut 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 through.
- 4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.
- 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), minimum.
- 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 Amoro.
- 11. Rams in preventers will be installed as follows:

When drilling, use: Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

- Blind rams or master valve
- When running casing, use: Top Preventor - Casing rams Bottom Preventer - Blind rams or master valve



## BLOWOUT PREVENTER HOOK-UP

CHIEGO FRO MIDDUL COMUNIC

## EXHIBIT D-I MODIFIED

3082 1 1962