NO. OF COPIES RECEIVED	-		i			
DISTRIBUTION				مضملة والم		
SANTA FE	NEV	MEXICO OIL CONSE	Form C-101			
	+ + + + + + + + + + + + + + + + + + + +		****	Revised 1-1-65		
FILE	V		5A. Indicate Type of Lease			
U.S.G.S.	4		STATE FEE X			
LAND OFFICE					.5. State Oil	& Gas Lease No.
OPERATOR	<u> </u>	API #30-0	21-201211			
	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
la. Type of Work					7. Unit Agre	eement Name
DRILL X	1	DEEPEN	DI LIC B	ACK		
b. Type of Well	ACK []	8. Farm or L	ease Name			
OIL GAS WELL	ZONE	Goats				
2. Name of Operator	CUZ O/HER		ZONE X MUL	ZONE	9. Well No.	
Amoco Production	Company				1	*
3. Address of Operator	Company				10. Field ar	nd Pool, or Wildcat
D 0 Pov 60	Hobbs NM 002/	10			Und. Tubb	
P. O. Box 68			Manable		XIIIII IUDD	
UNIT LETTE	ER LO	cated <u>1980</u> f	EET FROM THE NOTUL	LINE		
AND 1680 FEET FROM	Was+	10	20 N 22	_		
AND 108U FEET FROM	THE West LT	NE OF SEC. 10	wp. 20-N	L NMPM	12. County	<i>mHHH</i>
					-	
AHHHHHHH	HHHHH	<i>HHHHHH</i>	<i>HHHHHH</i>	<i>HHH</i>	Hardin	<u>9 , , </u>
				7/////		
		///////////////////////////////////////	1	9A. Formation		20. Rotary or C.T.
			2665'	Tubt		Rotary
21. Elevations (Show whether DF,	i	l & Status Plug. Bond 2	1B. Drilling Contractor		22. Approx	. Date Work will start
5020' GL	B1an	ket-on-file	NA		<u> </u>	2 - 27-81
23.	,	פונים ביינים	050507 00000			
	•	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST, TOP
				 	CEMENT	EST. TOP Surface
12-1/4"	8-5/8"	24#	700 '	Circ.		Surface
				Circ.		
12-1/4"	8-5/8"	24#	700 '	Circ.		Surface
12-1/4" 7-7/8"	8-5/8" 5-1/2"	24# 14#	700 ' 2665 '	Circ. Tie back	to 8-5	Surface /8" BTM 8-5/8"
12-1/4" 7-7/8" Propose to drill	8-5/8" 5-1/2" and equip well	24# 14# in the Tubb fo	700' 2665' rmation. After	Circ. Tie back reachir	to 8-5	Surface /8" BTM 8-5/8" gs will be
12-1/4" 7-7/8" Propose to drill run and evaluated	8-5/8" 5-1/2" and equip well	24# 14# in the Tubb fo	700' 2665' rmation. After	Circ. Tie back reachir	to 8-5	Surface /8" BTM 8-5/8" gs will be
12-1/4" 7-7/8" Propose to drill	8-5/8" 5-1/2" and equip well	24# 14# in the Tubb fo	700' 2665' rmation. After	Circ. Tie back reachir	to 8-5	Surface /8" BTM 8-5/8" gs will be
12-1/4" 7-7/8" Propose to drill run and evaluated production.	8-5/8" 5-1/2" and equip well d. Perforate a	24# 14# in the Tubb fo nd stimulate as	700' 2665' rmation. After necessary in a	Circ. Tie back reachir	to 8-5	Surface /8" BTM 8-5/8" gs will be
12-1/4" 7-7/8" Propose to drill run and evaluated production. MUD PROGRAM: (8-5/8" 5-1/2" and equip well d. Perforate a	24# 14# in the Tubb fond stimulate as mud and fresh	700' 2665' rmation. After necessary in a	Circ. Tie back reachir ttemptir	to 8-5	Surface /8" BTM 8-5/8" gs will be rcial
12-1/4" 7-7/8" Propose to drill run and evaluated production. MUD PROGRAM: (8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer	24# 14# in the Tubb for a stimulate as a stimulate as a stimulate and fresh and bread	700' 2665' rmation. After necessary in a water ine with minimu	Circ. Tie back reachir ttemptir	to 8-5	Surface /8" BTM 8-5/8" gs will be rcial
12-1/4" 7-7/8" Propose to drill run and evaluated production. MUD PROGRAM: (8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer	24# 14# in the Tubb for a stimulate as a stimulate as a stimulate and fresh and bread	700' 2665' rmation. After necessary in a water ine with minimu	Circ. Tie back reachir ttemptir	to 8-5	Surface /8" BTM 8-5/8" gs will be rcial
Propose to drill run and evaluated production. MUD PROGRAM: (700	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	24# 14# in the Tubb for a stimulate as a stimulate as a stimulate and fresh and bread	700' 2665' rmation. After necessary in a water ine with minimum	Circ. lie back reachir ttemptir m proper	to 8-5 g TD log comme cties for DAYS	Surface /8" BTM 8-5/8" gs will be rcial
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Propose to drill run and evaluated production. MUD PROGRAM: (700	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	24# 14# in the Tubb for a stimulate as a stimulate as a stimulate and fresh and bread	700' 2665' rmation. After necessary in a water ine with minimu	Circ. lie back reachir ttemptir m proper	to 8-5 g TD log comme cties for DAYS	Surface /8" BTM 8-5/8" gs will be rcial
Propose to drill run and evaluated production. MUD PROGRAM: (700	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	24# 14# in the Tubb for a stimulate as a stimulate as a stimulate and fresh and bread	700' 2665' rmation. After necessary in a water ine with minimum	Circ. lie back reachir ttemptir m proper	to 8-5 g TD log comme cties for DAYS	Surface /8" BTM 8-5/8" gs will be rcial
Propose to drill run and evaluated production. MUD PROGRAM: (700	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	24# 14# in the Tubb for the stimulate as the mud and fresh the cial mud and branditions.	700' 2665' rmation. After necessary in a water ine with minimum	Circ. lie back reachir ttemptir m proper	to 8-5 g TD log comme cties for DAYS	Surface /8" BTM 8-5/8" gs will be rcial
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Propose to drill run and evaluated production. MUD PROGRAM: (700) BOP Program Attac Gas is not dedicated to the control of t	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	24# 14# in the Tubb for and stimulate as mud and fresh roial mud and branditions.	700' 2665' rmation. After necessary in a water ine with minimum APPROVAL VALID FOR PERIATE ENGRADS UNLESS DIMELLES	Circ. lie back reachir ttemptir m proper OR 180 8-25-	to 8-5 g TD log comme ties for DAYS 81	Surface /8" BTM 8-5/8" gs will be rcial
Propose to drill run and evaluated production. MUD PROGRAM: (700 BOP Program Attac Gas is not dedicated on the control of th	8-5/8" 5-1/2" and equip well d. Perforate a 0'-700' Native 0'-TD Commer hole co	24# 14# in the Tubb for the stimulate as the mud and fresh rotal mud and branditions. 1-Susp 1-	700' 2665' rmation. After necessary in a water ine with minimum APPROVAL VILLO FOR PERIATE ENGLISHED BD	Circ. lie back reachir ttemptir m proper OR 180 8-25-	to 8-5 g TD log comme ties for DAYS 81	Surface /8" BTM 8-5/8" gs will be rcial
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Propose to drill run and evaluated production. MUD PROGRAM: (700 BOP Program Attac Gas is not dedicated on the control of th	8-5/8" 5-1/2" and equip well d. Perforate a 0'-700' Native 0'-TD Commer hole co	24# 14# in the Tubb for the stimulate as the mud and fresh rotal mud and branditions. 1-Susp 1-	700' 2665' rmation. After necessary in a water ine with minimum APPROVAL VALID FOR PERIAT EXPRESS DIVILLES DI	Circ. lie back reachir ttemptir m proper OR 180 8-25-	to 8-5 g TD loag comme ties for DAYS 81	Surface /8" BTM 8-5/8" gs will be rcial
Propose to drill run and evaluated production. MUD PROGRAM: (700 BOP Program Attac Gas is not dedicated on the control of th	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	in the Tubb for the stimulate as mud and fresh rotal mud and branditions. 1-Susp 1- PROPOSAL IS TO DEEPEN OF plete to the best of my kn	700' 2665' rmation. After necessary in a water ine with minimum APPROVAL VALID FOR PERIAT EXPRESS DIVILLES DI	Circ. lie back reachir ttemptir m proper OR 180 8-25-	to 8-5 g TD loag comme ties for DAYS 81	Surface /8" BTM 8-5/8" gs will be rcial r safe
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Propose to drill run and evaluated production. MUD PROGRAM: (700 BOP Program Attac Gas is not dedicated by the second dedicated of the second dedicated of the second dedicated desired of the second dedicated desired desi	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co	in the Tubb for the stimulate as mud and fresh rotal mud and branditions. 1-Susp 1- PROPOSAL IS TO DEEPEN OF plete to the best of my kn	700' 2665' rmation. After necessary in a water ine with minimum APPROVAL VALID FOR PERIAT EXPRESS DIVILLES DI	Circ. lie back reachir ttemptir m proper OR 180 8-25-	to 8-5 g TD loag comme ties for DAYS 81	Surface /8" BTM 8-5/8" gs will be rcial r safe
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Propose to drill run and evaluated production. MUD PROGRAM: (700 BOP Program Attac Gas is not dedicated on the control of th	8-5/8" 5-1/2" and equip well d. Perforate a O'-700' Native O'-TD Commer hole co ched ated. 1-Hou OPOSED PROGRAM: IF ER PROGRAM, IF ANY. OF above is true and com State Use)	in the Tubb for the stimulate as mud and fresh rotal mud and branditions. 1-Susp 1- PROPOSAL IS TO DEEPEN OF plete to the best of my kn	700' 2665' rmation. After necessary in a water ine with minimum APPROVAL VALID FOR PERIAT EXPRESS DIVILLES DI	Circ. lie back reachir ttemptir m proper OR 180 8-25-	to 8-5 g TD loag comme ties for DAYS 81	Surface /8" BTM 8-5/8" gs will be rcial r safe

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLATED A

Form C-102 Supersedes C-128 Effective 1-1-65

ALT. 1 r boundaries of the Section

		All distances must	Leanse	34	Well No.
Operator A	M O C O		GOATS		1
Unit Letter	Section 10	Township T 20N	Rage R33E	County) I NG
Actual Footage Lo		NOR TH	1680	feet from the	EST Itne
Ground Level Elev	feet from the Producing Fo	ormation	Pool Und. Ti	uhh	Dedicated Acreage:
	he acreage dedic	Tubb ated to the subjec	t well by colored penc		
2. If more to	than one lease is and royalty).	s dedicated to the	well, outline each and	identify the own	nership thereof (both as to working
3. If more the dated by	communitization,	unitization, force-p	oooling. etc?		erests of all owners been consoli-
Yes			pe of consolidation		
If answer	is "no," list the	e owners and tract	descriptions which hav	e actually been	consolidated. (Use reverse side of
N1 11	if necessary.)able will be assignable, or otherwis	ned to the well unt e)or until a non-sta	il all interests have been dard unit, climinating	en consolidated such interests,	(by communitization, unitization, has been approved by the Commis-
\$1011.					CERTIFICATION
			; !		I hereby certify that the information con-
			! !		tained herein is true and complete to the best of my knowledge and belief.
	380		1		<u> </u>
 	+				Bolhars
}	1				Admin. Analyst
16	80				Company Amoco Production Company
	1		l I		Date 2-23-81
	† [ļ 1		I hereby certify that the well location
	1		i I		shown on this plat was plotted from field notes of actual surveys made by me or
			1		under my supervision, and that the same is true and correct to the best of my
	1		 		knowledge and belief.
	. — + — —				FEB 16 1.98.1
	1		l 1		True hille
	· • • • • • • • • • • • • • • • • • • •	·	1 		Replieded Protestional Engineer
					N.M.E.S. NOE 5.103
0 330 660	190 1320 1650	1980 2310 2640	2000 1500 F000	500 0	

330 660

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000 F M.P. (6,000 p.s.), 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.

- 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), 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.
- 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:

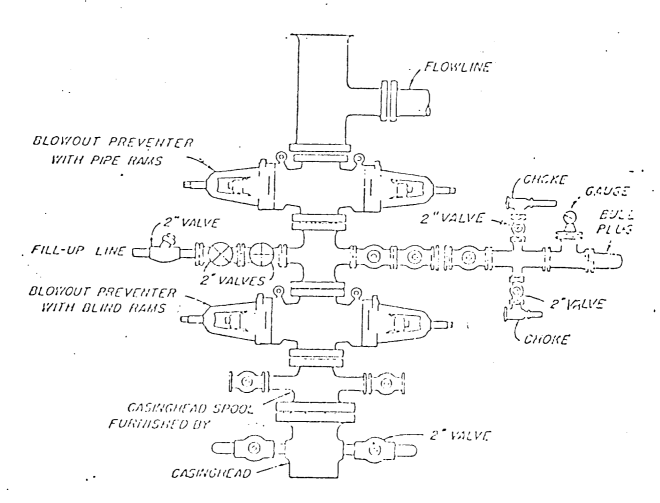
When drilling, use:

Top Preventer - Drill pipe rams

Bottom Preventer - Blind rams or master valve

When running casing, use:

Top Preventer - Casing rams
Bottom Preventer - Dlind rams or
master valve



BLOWOUT PREVENTER HOOK-UP

AMOON FROM THE THE CAME OF THE CAME

EXHIBIT D -- I MODIFIED

JUHE 1, 1962