NO. OF COPIES HECEIVED					e e e e e e e e e e e e e e e e e e e	ير من الوالية المالية الوالية	· · · · · · · · · · · · · · · · · · ·			
DISTRIBUTION	DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSIO						l men de la	Form C-101		
SANTA FE		in the second se						<u></u>		
FILE		Unit de la company de la compa					SA. Indicate Type of Lease			
U.S.G.S.					0.1 2. 1			STATE	- 	
LAND OFFICE OPERATOR						iAGTA I		H St State Of	& Gas Lease No.	
		/	API TT	30-02	-20095		••	77777		
APPLICATIO	N FOR PER	MIT TO DRILL, DEEPEN, OR PLUG BACK								
1a. Type of Work						7. Unit Agr	cement Name			
b. Type of Well DRILL X	DEEPEN PLUG BACK					0 /5				
OIL GAS WELL X	_	SINGLE X MULTIPLE ZONE ZONE					State k	_ease Name		
2. Name of Operator	CUZ OTRE				ZONE C		ZONE L	9. Well No.		
Amoco Product	ion Compai	ny						7		
3. Address of Operator								10. Field and Pool, or Wildcat		
P. O. Box 68	1 88240						Und. Tubb			
UNIT LETTE	я	Loca	ATED198	BO =	ET FROM THENC	rth	LINE			
AND 1980 FEET FROM	THE East	LINE	E OF SEC. 26	ς 5 τν	′°. 20-N.	:se. 21	_Е нмрм			
					11111111	1114		12. County	· Allitilli	
<i>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</i>	777777			####	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			Hardi	ng ///////	
AHHHHHHHHH	<i>####</i>	<i>\\\\\</i>	 	44/4	. Proposed Deg	$\frac{1}{\sin -1}$	A. Formation	7777777	26. Rotary or C.T.	
					2360'		Tubb		Rotary	
21. Lievations (Show whether DF,	RT, etc.)	Blank Blank	& Status Plu et-on-fi	7. Bond 21 i] e	.B. Drilling Cor	tractor			k. Date Work will stort 12-15-80	
4700.7								<u> </u>	12-13-00	
		PI	ROPOSED CA	ASING AND	CEMENT PRO	GRAM				
SIZE OF HOLE	SIZE OF C	ASING	WEIGHT P	ER FCOT	SETTING D	DEPTH	SACKS OF	CEMENT	EST. TOP	
11" or 12-1/4"				Į	700 '		Circ.		Surf	
7-7/8"	5-1/	′2''	14#	<u> </u>	2360	1	lie ba:	k to	Surf BTM 8-5/8"	
							8-5/8"			
Propose to dri]] and eq	uip we	ll in th	ne Tubb	formation	. Aft	er reach	ing TD	logs will	
be run and eya	luatea.	Perfora	ate and	stimula	te as nec	essary	in atte	mpting		
commercial pro	duction.									
MUD PROGRAM:		Native	e mud an	d fresh	water					
7	00'-TD	Comme	rcial mu	d and b	rine wate	r with	minimum	ı proper	t i es for	
		safe l	hole con	ditions	•					
BOP Program At	tached							ה בחק ו	€ DAYS	
Gas is not ded	PERLIT EN HALL GAMPERMAY							5-81		
						UN	 [355 D.lll	LI. G UN	DERWAY	
0+2-NMOCD, SF	1 Han	7	Cuan	7 DO			,			
012-MM000, 51	ı – nou	1 -	-susp	1-BD						
N ABOVE SPACE DESCRIBE PRO	OPOSED PROC	RAM: IF PI	ROPOSAL IS T	O DEEPEN OR	PLUG BACK, GIVE	E DATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODU	
hereby certify that the information			ete to the be	st of my km	wledge and bel	ief.				
Prof. 1/a										
			Title	Admin	. Analyst			ate 12-10)-80	
(This space for S	State Use)									
APPROVED BY Carl U	lease		weren or	-				12	129/90	
CONDITIONS OF APPROVAL, IF	71		FITLE			· · · · · · · · · · · · · · · · · · ·	D	ATE	/	
			OMETIN Her kur			1. 5.7	PT NOT	IFIED		

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

Form C-102 Supersedes C-121 Effective 13 st

All distances must be from the outer boundaries of the Section Operator Well No. Amoco Production Co. State "KC" 1 Section County 26 20 North 31 East Hatter FE Actual Footage Location of Well: 1980 feet from the North feet from the Ground Level Elev. Producing Formation Dedicated Acreage: 4700.7 Tubb 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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, eliminating 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 1980 Amoco Production Company Date 12-10-80 I hernby certify that the well location shown on this plat was plotted from field my supervision, and that the same Date Surveyed 12-4-80 Registered Professional Enginee

1 500

1000

- 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.

Keily 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), minipum.
- 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.
- 7. 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.
- 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

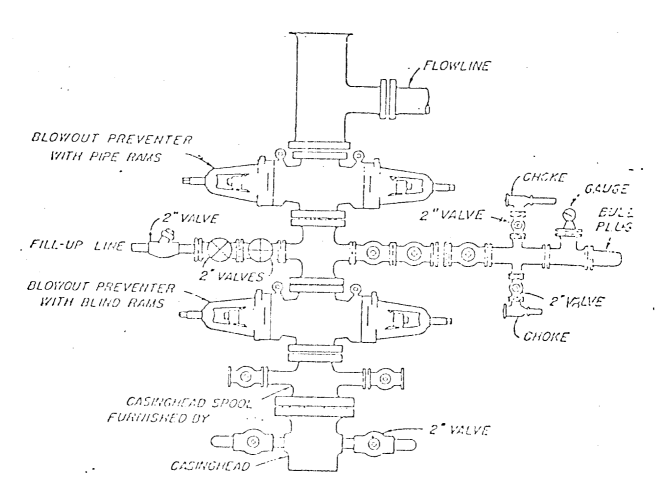
Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rars or

master valve



BLOWOUT PREVENTER HOOK-UP

IMPOORED TOTAL CONTINUE

EXHIBIT D-1 MODIFIED

JUNE 1 1962