NO. UF COPIES RECEIVED					<u>-</u>			
DISTRIBUTION	NEW	MEXICO OIL CONSEI	RVATION COMMISSION	1 . 1000	Form C-101			
SANTA FE /	1		Revised 1-1-6					
FILE . /	IV .					Type of Lease		
U.S.G.S.			JIONTATE [FEE X				
LAND OFFICE			Gww.X S A N	TAFE	.5. State Oil	& Gas Lease No.		
OPERATOR /		APT#	30-059-2007	~	~~~~~	······		
A DDL ICATIO	N FOR PERMIT TO							
1a. Type of Work	INTORTERMIT TO	DRILL, DEEPEN, I	JR PLUG BACK		7. Unit Agre	TITLE TO THE STATE OF THE STATE		
		C		,	7. Ont Agre	ement Name		
b. Type of Well DRILL X		DEEPEN	PLUG E	BACK	8. Farm or L	euse Name		
OIL GAS X	CO2 OTHER	•	Hutcher					
2. Name of Operator	<u> </u>		SINGLE X MUL	ZONE	9. Well No.	3011 0		
Amoco Production	Company				11			
3. Address of Operator					10. Field and Pool, or Wildcat			
P. O. Box 68 Ho		Und. Tubb						
4. Location of Well UNIT LETTE	R _ B _ LOC	ATED 660 F	EET FROM THE Nort	h LINE				
1070				_				
AND 19/3 FEET FROM	THE East LIN	E OF SEC. 13	NP. 19-N RGE. 34-	-E NMPM	12. County	717/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		
					Union			
	<i>HHHHHH</i>	<i>HHHHH</i>	/////////////////////////////////////	111111	177777	44444		
			· ·	9A. Formation	,	26. Rotary or C.T.		
21. Elevations (Show whether DF,			2600'	Tubb		Rotary		
4696 GL			IB. Drilling Contractor			Date Work will start		
23.	Didlike	t-on-file	NA NA			1-10-80		
	P	ROPOSED CASING AND	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST, TOP		
11" or 12-1/4"	8-5/8"	24#	700'	Circ		Surf.		
7-7/8"	5-1/2"	14#	2600'		to 8-5			
	·				•			
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.								
BOP Attached Gas is not Dedica	ted					-		
0+2-NMOCD, SF 1-Hou 1-Susp 1-LBG APPROVAL VALID FOR 90 DAYS PERMIT EXMITS 2-1-81 UNLESS DRILLING UNDERWAY								
IN ABOVE SPACE DESCRIBE PROTIVE ZONE, GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF F	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC		
I hereby certify that the information	· · · · · · · · · · · · · · · · · · ·	lete to the best of my kni	owledge and hellef					
Signed POON	AIHA				. 10	20 00		
	MUW)	TitleA	dmin. Analyst	<i>[</i>)ate1U=	∠8 - 8U		
(This space for State Use)								
APPROVED BY Carl Library TITLE SENICE PERSONNELLE GEOLOGIST								
CONDITIONS OF APPROVAL, IF ANY:								

TOM. CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

OIL CONSERVATION DIVISION DIVISIONI DI PROPRIMI DI PRO

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

00000 0000

Form C-102 Revised 10-1-78

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

(v. seelee			1	A1	Les avast
Operator AMO CO			HUTCHER SON	Oie of	wen'go!
Unit Letter	Section	Township	Range	County	MAIN DII
В	· 13	T 19 N	R 34 E	UNION	
Actual Fastage Loc 660		ORTH Hine and	1973 fra	et from the EAS	T line
Ground Level Elev.	Producing for		Poot		Dedicated Acreage:
4696		ıbb	Und. Tubb		160 Acres
2. If more th	an one lease is		ell by colored pencil o l, outline each and ide		the plat below. p thereof (both as to working
3. If more that dated by c	nd royalty). In one lease of dicommunitization, u No II an	fferent ownership is on it is in the initization, force-pooling swer is "yes;" type o	dedicated to the well, ng. etc? I consolidation	have the interests	of all owners been consoli
this form it No allowab	necessary.)le will be assigne	d to the well until all	interests have been c	consolidated (by c	ommunitization, unitization, en approved by the Division.
	1	V			CERTIFICATION
	1	099	ļ ·		CERTIFICATION
		√	1973	I heret	y certify that the information con-
			i ·	i 1	herein is true and complete to the
	í	§		best of	my knowledge and belief.
	l	}	<u>l</u> .	 	
	- +			Name	50 Dairs
	İ	8	1	Position Adm	inistrative Analyst
	!	·)		Company	o Production Company
	1	X	. !	Date	10-28-80
					10 20 00
			· I	1 hereb	y certify that the well location
			1	i	on this plot was plotted from field
	ŀ	,	İ	1 1	I actual surveys made by me or y supervision, and that the same
	· ·		!	is true	and correct to the best of my
	- 		+		ge and belief.
	1		1	OCT.	2511 A 1980
	1				DE Thulle
	i			out or 1. a	d College
					L.S. NO: 5103
330 000 90	1370 1680 1980	2310 2640 2000	1300 1000 605	Centificate	No. Chief

- 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

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.
- 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.
- 10. Casing head and casing head spool, including attached valves, to be furnished by Amoco.
- Rams in preventers will be installed as follows: When drilling, use:

Top Preventer

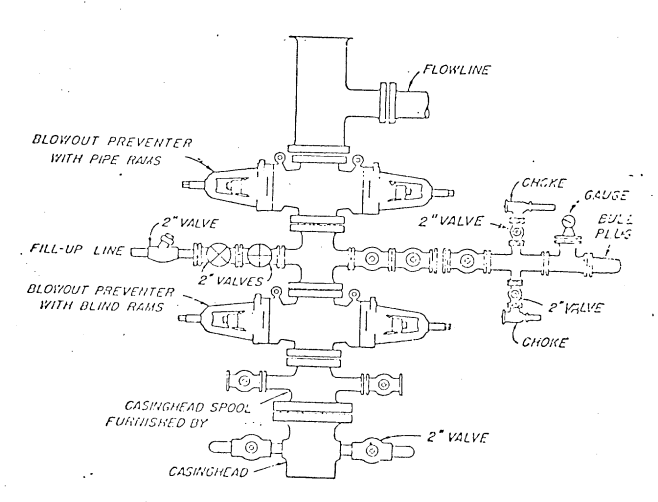
- Drill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rars or

master valve



BLOWOUT PREVENTER HOOK-UP

AMOCO PRO MINION CONTRACT

EXHIBIT D-I MODIFIED

JUHE 1, 1962