NO. UF COPIES RECEIVED		7						
DISTRIBUTION		NEW	MEXICO OIL CONSE	RVATION COMMISSIO	N	Form C-101		
SANTA FE		7,		Revised 1-1-65				
FILE	/	7				5A. Indicate	Type of Lease	
U.S.G.S.			•			STATE	Y FEE	
LAND OFFICE						5. State Oil &	Gas Lease No.	
OPERATOR			4 ti		-			
		· · · · · · · · · · · · · · · · · · ·	API #30-					
	TION F	OR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK				
1a. Type of Work						7. Unit Agree	ement Name	
b. Type of Well DRILL	X		DEEPEN	PLUG	BACK	8. Farm or Le	orno Nones	
OIL TO GAS		0	•	SINGLE X	ZONE	State JO		
well well 2. Name of Operator	L-XI CU	2 OTHER		ZONE Z	ZONE L	9. Well No.	₹	
Amoco Productio	n Com	panv				1		
3. Address of Operator		F			······································	10. Field and	Poçl, or Wildcat	
P. O. Box 68	Hobbs	, NM 88240				Und. Tubb		
			ATED 1980 ,	EET FROM THE Nort	h LINE	111111		
AND 1980 FEET FE	ROM THE	East	E OF SEC. 24	WP. 21-N RGE.	33-Е имрм			
						12. County		
<i>HHHHHH</i>	1111	77777	<i>HHHHH</i>		77777	Harding		
<i>AHHHHHH</i>	444	++++++		9. Prorosed Depth	19A. Formatic	:n	20. Hotary or C.T.	
				2830'	Tul		Rotary	
21. Elevations (Show whether	DE, RT,	etc.) 21A. Kind	& Status Plug, Bond	21B. Drilling Contractor		22. Approx.	Date Work will start	
4896'		Blanke	t-on-file	NA		1-	-15-80	
23.		F	ROPOSED CASING AND	CEMENT PROGRAM				
	T		· · · · · · · · · · · · · · · · · · ·	·				
12-1/4"	SI	ZE OF CASING	<del> </del>		<del></del>	F CEMENT	·	
7-7/8"		8-5/8" 5-1/2"	24# 14#	700' 2830'	Tic back	al. +a 0 F	Surface	
7770	. ,,,,		<u>14π</u>	2030	THE Day	IK LO 8-5/	/8" BTM 8-5/8"	
	1		1	•	1	1		
	1 and ed. 0'-70 0'-TD	Perforate an O' Native m	d stimulate as ud and fresh wa al mud and brin	necessary in a ter	ttemptino	g commerci	al	
BOP Program Att	achod		15.			· · · ·	Ø <b>5.1</b> 1/2	
Gas is not dedi						D FOR 18		
		•				153		
					ALLOO DIVII	TUNG ONDE	AWAI	
0+2-NMOCD, SF	] -1	Hou 1–Su	sp 1-BD					
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREV	PROPO ENTER PR	SED PROGRAM: IF OGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIVE DATA	ON PRESENT PR	SDUCTIVE ZONE A	AND PROPOSED NEW PRODUC.	
I hereby certify that the inform	ngtion ab	ove is true and com	olete to the best of my ki	apwledge and bellef.				
Signed BOUK	lai	ry	Title Admi	n. Analyst		Date <u>1-5-8</u>	]	
(This space	for State	Use)						
APPROVED BY Carl	Ul	voa	CERCOS S	iralija glaugij		DATE /- 6	7-81	
CONDITIONS OF APPROVAL	, IF ANY	. (				UNIC		

CHE COMSERVATION OF MEMORIAN TO BE NOTIFIED WITHIN 24 MOVING CHILDLENG OPERATIONS

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

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

GACTURE FOOTAGE Location 1980 fee Ground Level Elev: 4896 1. Outline the a 2. If more than interest and re-	et from the Producing For creage dedica	Tubb ted to the su		Randa	33E 0 te	County	ICO RDING EAST	Well No.	1
G Actual Footage Location 1980 fe Ground Level Elev: 4896  1. Outline the a  2. If more than interest and re-	24 n of Well: est from the Producing For creage dedica one lease is	T21 N NOR TH mation Tubb ted to the su	bject w	1 98	33E 0 te	НА			
Actual Footage Location 1980 fe Ground Level Elev: 4896 1. Outline the a 2. If more than interest and re-	Producing For creage dedica	NORTH  mation Tubb  ted to the su	bject w	198	0 te				
1980 fe Ground Level Elev: 4896  1. Outline the a  2. If more than interest and re-	Producing For creage dedica	Tubb ted to the su	bject w	Pool	Ţ-	et from the	EAST	•.	
Fround Level Elev: 4896  1. Outline the a 2. If more than interest and re	Producing For creage dedica	Tubb ted to the su	bject w	Pool	Ţ-	et from the	EAST	•.	
4896  1. Outline the a  2. If more than interest and re	creage dedica	Tubb ted to the su			Ho			line	
2. If more than interest and re	one lease is	ted to the su		<u> </u>				Dedicated Acreag	e:
2. If more than interest and re	one lease is			- II L	Unc	1. Tubb		160	Acres
metost and r	oyalty).		the wel						to working
Yes	one lease of dinunitization, u  No If an  'no,' list the o	ifferent owner nitization, for swer is "yes	ship is ce-pooli '' type o	dedicated ng. etc? If consoli	d to the well,	have the	interests of	all owners bee	n consoli-
No allowable v	vill be assigne	d to the well	until all	interest	s have been	e one olidat	ad (L., .	nunitization, ur approved by the	
					       		tained here	CERTIFICATION ertify that the infor ein is true and com knowledge and bel	plete to the
	 		- 1980	<del></del>	 		Name Bo	6 Davi	<b>a</b>
			-		1980		Company	nin. Analyst Production	
			-				Date	1-5-81	
· <del></del>					·		shown on the notes of acunder my suits true and knowledge to DEC	1980 1980 Otessional Enginee	from field by me or the same est of my
				; ;				's NO . 631	03
330 660 '90 1	320 1650 1980	2310 2640	2000		THE PERSON NAMED IN		Certificate No	Service Control of the Control of th	

- 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.

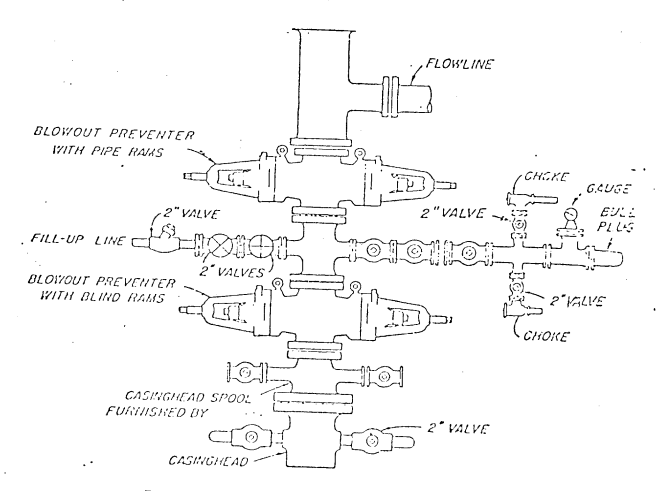
- 5. OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.
- 6. Blow-out preventers and master valve while drilling intermediate hole to  $6000^\circ$  may be  $2,000^\circ$  W.P.  $(4,000\ p.s.i.\ test)$ , minimum.
- Choke assembly, beyond second valve from cross, may be positioned (Optional)
  outside of derrick foundation.
- 8. 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.

  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

THECO PRO THEM COME !!

EXHIBIT D-I MODIFIED

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