NO. UF COPIES RECEIVED						ter an	
DISTRIBUTION	NEW	MEXICO OIL CONSE	ERVATION COMMISSI	л	Form C-101		
SANTA FE		4 PI# 30-05	59-20088		Revised 1-1-65		
FILE		,			SA, Indicate	Type of Lease	
U.S.G.S.					•		
DERATOR							
					mm	11111111111	
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		())))))))))))))))))))))))))))))))))))		
1a. Type of Work					7. Unit Agree	ment Name	
DRILL X		DEEPEN	PLUC	Б В АСК 📃	8, Furm or Le	700 11000	
b. Type of Well GAS WELL GAS WELL SINGLE MULTIPLE ZONE ZONE							
2. Name of Operator	<u>CO2 0.HER</u>	·····	ZONE	ZONE	E. Bra 9. Well No.		
Amoco Producti	ion Company				1		
3. Address of Operator					1	Pool, er Wildoat	
P. O. Box 68	Hobbs, NM 88	3240			Und. Tu	bb	
4. Location of Well UNIT LETTER	G Loc	ATED 1980	FEET FROM THE NOT	th LINE			
				F	ΔΗΠΠ	HHHHHH	
AND 1980 FEET FROM T	HE East	E OF SEC.	TWP. 19-N RGE.35	-E NMPM	12. County	++++++++++++++++++++++++++++++++++++++	
				HHHH	Union		
<i>HHHHHHHHHH</i>	+++++++++++++++++++++++++++++++++++++++	HHHHHH	tttttttttttt	ttttttt	mm	tittittittitti	
ANNANNANNAN				MMM	MMM	<u>IIIIIIIIIII</u>	
		THINNI (1)	15. Fragosed Depth	19A, Formatic		20, Rotery or C.T.	
21. Elevations (show whether DF, I		A Status Plug. Bond	2590' 21B. Drilling Contractor	Tub		Rotary Date Work will stort	
4542 GL		et-on-file	NA			1–19–81	
23.	······						
	F	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	+	T SETTING DEPT			EST. TOP	
12-1/4"	8-5/8"	24#	700'		irc.	Surf.	
7-7/8"	5-1/2"	14#	2590'	пе раск	<u>to 8-5/8</u>	" BTM 8-5/8"	
ا Propose to dr be run and eva production.	ill and equip w aluated. Perfo	। vell in the Tul prate and stim	bb formation. ulate as necess	After rea ary in at	ching TD tempting	logs will commercial	
Mud Program:	700'-TD Com	ive mud and fro nercial mud and e conditions.	esh water d brine with mi APPROVAL VALID FO PERMAT UNLESS DRULLIN	nimum pro	perties f DAYS	or safe	
	++- ob od	ŗ	PPROVAL VALUE	7-18-8	L		
BOP Program A <sup>-</sup> Gas is not dec			PERMIT	U. U. DERV	JAY		
			UNLESS DALLES				
0+2-NMOCD, SF	1-Hou	1-Susp	1-BD				
IN ABOVE SPACE DESCRIBE PRO	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	ON PRESENT PR	RODUCTIVE ZONE	AND PROPOSED NEW PRODU	
1 hereby certify that the informatio		plete to the best of my	knpwledge and bellef.				
Rol. In						4 01	
SignedOOAAA	und	Title Adm	in. Analyst		Date	4-81	
(This space for S	state Use)						
017	1king -	Sehior P	ET. LELIN GEOLOGIS	1	DATE /-	19-81	
APPROVED BY CARL	unog						
CONDITIONS OF APPROVAL, IF	ANY: V	L CONSERVATI	ON COMMISSION JES OF BEGINN	I TO BE A ING CREA	ATIONS		

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

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

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

erator		Loa	E. BRAMS	· · · · · · · · · · · · · · · · · · ·	Well No. 1		
AMOC ( It Letter Section			Range	County	<u>_</u>		
G	11 Т	19N	R35E	UNION			
tual Footage Location o 1980	NORTH	1	980	EAS	ST		
feei ound Level Elev.	from the Producing Formation	line and Poo		eet from the	Dedicated Acreage:		
+542 Tubb			Un	d. Tubb	160 Acre		
1. Outline the ac	reage dedicated to the	subject well b	y colored pencil	or hachure marks	on the plat below.		
interest and ro 3. If more than on	yalty). e lease of different ov	vnership is`dedi	cated to the well		ship thereof (both as to working sts of all owners been consoli-		
Yes		'yes;' type of co	nsolidation		colidated (lise reverse side o		
this form if neo No allowable w	essary.) ill be assigned to the	vell until all int	erests have been	consolidated (by	solidated. (Use reverse side o communitization, unitization been approved by the Commis		
					CERTIFICATION		
			 	Nom Posi	Admin. Analyst Amoco Production Compan		
				st nc ur is kr UA Date	hereby certify that the well location hown on this plat was plotted from fiel bries of actual surveys made by me of ander my supervision, and that the som a true and correct to the best of m howledge and belief. N. 8, 1980 e Surveyed.		
	1320 1650 1780 2310	2640 2001	1500 1500		M.L.S. NO. 5103		

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## ATTACHTENT "B" <u>NOTES</u>

- 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.
- 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.

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.

- 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.
- 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: When re

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or master valve When running casing, use:

Top Preventer - Casing raπs Bottom Preventer - Blind rams or master valve



## BLOWOUT PREVENTER HOOK-UP

ANDON FROM THEODER ON TOP A

## EXHIBIT D-I MODIFIED

JUNE 1 1.162