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NO. OF COPIES RECEIVED			-	11 A	•	
DISTRIBUTION	NEW	MEXICO OIL CONSE		Form C+101		
SANTA FE	-		÷.	ال محمد د	Revised 1-1-6	5 Type of Lease
FILE			• • •		STATE	
LAND OFFICE						& Gas Lense No.
OPERATOR		~				
l		AF1 #30-150	1-20086		IIIII	THIMMININ
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		<u>IIIII</u>	
1a. Type of Work					7. Unit Agre	entent Marre
DRILL X		DEEPEN	PLUG	васк []	e, Dirm or L	orrig Mario
b. Type of Well	0		SINGLE X MU	TIPLS	State	
2. Marte of Operator	CO2 OTHER		ZONE	7082	S. Well No.	
Amoco Production Co	mpany				1	
3. Address of Operator		<u></u>				d Pool, er Mildout
P. O. Box 68, Hobbs					Una.	Tubb
4. Location of Well UNIT LETTER	RG LO	CATED	FEET FROM THE NORT	h		
1980 FEET FROM	rer East u	NE OF SES. 21	TWP. 21-N SEE. 3	4-F		
AND 1980 FEET FROM				11/1/1/	L. Jounty	
AMMANNANAA	HHHHHH				Unior	
	<u>[] / / / / / / / / / / / / / / / / / / /</u>			<u> </u>	HHH.	
A((((((((((((((((((((((((((((((((((((	WWWWW			IIIII	IIIII	<u>illillillilli</u>
	illi illi	HHHHH	2945'	15A. Formation Tubb		Rotary
a. Elevent and Show addether Dir,			21B. Urfling Contractor		1.22 Anitox	. Date Work will start
4795' GL		et-On-File	NA			-16-81
23,						
	_	PROPOSED CASING AN				
SIZE OF HOLE		WEIGHT PER FOO				
<u>12¼</u> "	8 5/8"	24#	700'	Tie bac	1	Surface Btm 8 5/8"
7 7/8"	5 <sup>1</sup> <sub>2</sub> "	14#	2945'		8 5/8"	
				}	·	
Propose to drill a	nd equip well	in the Tubb for	mation. After	reaching	TD, logs	will be run
and evaluated. Per	rforate and st	imulate as nece	ssary in attemp	ting comm	ercial p	production.
		7001 Nativo mu	d and frach wat	or		
MUC	700'-	TD Commercia	d and fresh wate 1 mud and brine	with min	imum pro	perties for
	700		conditions.			,
BOP Program Attach				· .		
Gas is not Dedicat		1-BD				
0+2 NMOCD-SF 1-H					1 A. A.	5
AP	PROVAL VALID FO ER. 1. LA LATE UNLESS DRILLING	PIFA DAM				
F		7-13-91				
	UNLESS DRILLI.	UNDERWAY				AND PROPOSED NEW PRODUCT
IN ABOVE SPACE DESCRIBE PR TIVE ZONE, GIVE BLOWOUT PRIVENTE		PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA C	IN PRESENT PRO	OUCTIVE ZONE	AND PROPOSED NEW PRODUC
I hereby certify that the informatio	n above is true and con	plete to the best of my	enpwledge and belief.			
-Rot th	. M N	Admin	Analyst		1-8-	-81
Signed NO NO		TitleAum+11.	<u>Analyst</u>		Date	
(This space for S						
Converte	son a					-13.81
	Ú <sup>1</sup>	TITLE			DATE	<u> </u>
CONDITIONS OF APPROVAL, IF	ANYI					
	•					

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 the outer boundaries	of the becaten	
_	Levine		Well No.
		NEW MEXICO	JV 1
Township	1: m.to	County	
T21N	R 3 4 E	UNION	
NOR TH line on	a 1980	teet from the EAST	line
g Formation	Peel		Dedicated Acreage:
ubb	Und. Tub	b	160 Acres
dicated to the subject			the plat below. • thereof (both as to working
of different ownership is on, unitization, force-poo If answer is "yes," type	ling. etc?		of all owners been consoli-
signed to the well until a	all interests have been	n consolidated (by c	idated. (Use reverse side of ommunitization, unitization, en approved by the Commis-
0967	0361	tained best of Home Position Adm Company	Production Company
		shown notes under is tru knowle DEC Date Sate Sate Sate Sate Sate Sate Sate S	by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same e and coirect to the best of my edge and belief. 
			Pate Set Fieldstor N.M. Continue

## ATTACHMENT "B" NOTES

- 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.
- 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 value from cross, may be positioned (Optional) outside of derrick foundation.
- Speel 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 Amoro.
- 11. Rams in preventers will be installed as follows:

master valve

When drilling, use: Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

When running casing, use: Top Preventer - Casing rams Bottom Preventer - Dlind rams or master value



## BLOWOUT PREVENTER HOOK-UP

EXHIBIT D-I MODIFIED

JUNE 1 1-102