			Ĺ.,	na an a	a di seria Ti		
DISTRIBUTION		NEWCO OF CONCE					
SANTA FE	NEW	MEXICO OFL CONSE	RVATION COMMIS: Cally		Form C-101 Revised 14:46	i di Ç	
FILE	·····				SA, Indicate	Type of Lease	
U.S.G.S.					STATE	FEE X	
LAND OFFICE					.5, State Oil	& Gas Lease No.	
OPERATOR		API # 30-0	59-20104	r			
		,., =					
APPLICATIO	ON FOR PERMIT TO	DRILL, DUEPEN, 1	OR PLUG BACK		7. Unit Agre	ement Name	
b. Type of Well DRILL	- 	DEEPEN	PL	ид васк 📃	8, Farm or L	water Nieme	
		SINGLE MULTIPLE				A. Perschbacher	
WELL WELL LX	GAS SINGLE X CO2 OTHER SINGLE X MULTIPLE						
Amoco Productio	n Company		-		9. Well No. 1		
3. Aidress of Operator	<u></u>				10. Field an	d Pool, or Wildcat	
P. O. Box 68	Hobbs, NM 882	40			Und. Tubb		
4. Domation of Well UNIT LETT	er K Los	TATED 1980 P	EET FROM THE SO	uth LINE	<u>IIIIII</u>		
-] 000	<u>ц</u> , , , , , , , , , , , , , , , , , , ,	00		о <i>л</i> Е	XIIIIIX	hhhhhhhhhhh	
AND 7980 FEET FROM	West Lo	,= 0+ :=0. 22 ; TTTTTTTTTTTTT	20-N RGE.	34-E NMPM	12. County	mhhhhh	
	HHHHHH	HHHHHH	HHHHH				
*********			<u>HHHH</u>	HHHHH	Union	4444447777	
	HHHHHH	HHHHHH	HHHHH		IIIIII		
HHHHHHHH	HHHHHH	and the second sec	C. Storesed Depth	19A. Formation		20. Rotary or C.T.	
	HANNAN I	UHHHHH	2560'	Tu	ıbb	Rotary	
1. 10-y dicher Shore whether Di				or		. Date Work will start 👘	
4740 GL	Blanke	t-on-file	NA		2-18	3-80	
32.	F	ROPOSED CASING AND	CEMENT PROGRAM	4			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP	TH SACKS OF		EST. TOP	
12-1/4	8-5/8"		700'	Circ.		Surface	
7-7/8"	5-1/2"	14#				'8" BTM 8-5/8"	
Propose to dril	l and equip wel	l in the Tubb f	Formation A	ftor roachi	ing TD la	ac will	
be run and eval	uated. Perfora	te and stimulat	te as necessar	ry in atten	npting co	ommercial	
MUD PROGRAM:		mud and fresh	water				
70		cial mud and br conditions.	ine with min	imum proper	rties for	'safe	
	nore	Juna Lugiis.		APPROVAL	ALLA FOR	180 DAYS	
BOP Program Att	ached			PERMIT E	kriidd FUK Kristig - D	DAYS	
Gas is not dedi				UNLESS	DRILLING I	JNDERWAY	
012 NMOOD SE	1 Hou		חס				
UTZ-MMUUD, Sr	1-Hou	I-Susp I-	ъD				
N ABOVE SPACE DESCRIBE P IVE ZONE, GIVE BLOAOUT PREVEN	ROPOSED PROGRAMS (* TER PROGRAM, LE ANZ)	saustance in the state of the	North Each, Sive DAT	TA ON PRESENT PRO	DOUCTIVE ZONE	AND PROPOSED NEW PRODU	
hereby certify that the informat	on above is true and con.	plete to the bost of my ke	nowle is and belief.				
Reli	3.40	Admi	n Analyst		0	12 01	
ligned VUSAV		<u> </u>	n, Analyst		Date <u>Z-</u>	13-01	
(This space for							
12.01	16,000		na na tata	1 - Ā	21	14/91	
PPROVED BY COUCY	me i g				DATE	11/01	
CONDITIONS OF APPROVAL, I	· • • • • • • • • • • • • • • • • • • •		the second s				
	in the second	n an an an Arrange an A Arrange an Arrange an Ar	•	and an ann an Anna an Anna. Ann an Anna an Anna Anna Anna Anna Anna			
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLATE TO 1000

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

	All distances must	be from the outer boundaries	of the Section.	Well No.	
AM OC O	A. PERSCHBA	A. PERSCHBACHER			
All OC C It Letter Section K 22	Ranar R 3 4 E				
tual Footage Location of Well:	T 2 0N		UNION		
	SOUTH	nu 1980	bet from the WEST	line	
aund Level Elev. Producing Forantion		Pool		Dedicated Acreage;	
4740 Tubb		Und. Tubb		<u>160</u> Acre	
 Outline the acreage dedicate If more than one lease is d interest and royalty). If more than one lease of difference 	ledicated to the y	well, outline each and i -	dentify the ownership	thereof (both as to workin	
dated by communitization, un	itization, force-po swer is ''yes,'' tyj	ooling.etc? re of consolidation			
this form if necessary.) No allowable will be assigned forced-pooling, or otherwise) of sion.	d to the well until	Lall interests have been	n consolidated (by c	onumunitization, unitization	
1		1		CERTIFICATION	
			tained	by certify that the information con herein is true and complete to th f my knowledge and belief. RWWWW	
+ 			Position	dmin. Analyst	
			Compan Date		
1950			shown notes under is tru	by certify that the well location on this plat was plotted from fie of actual surveys made by me my supervision, and that the sor we and correct to the best of r edge and belief.	
			Registe and or l	5 1981 Professional Engineer and Surveyor L.S. NO. 5103	
			500 0	cn or L	

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.

Acres

<u>10175</u>

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- Equipment through which bit must pass shall be as large as the inside 2. 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. (5,000 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, 3,0007 W.P. (6,000 p.s.i. test), minimus.

6. Blow-cut preventers and master valve while drilling intermediate hole to 6000' may be 2,000* N.P. (4,000 p.s.i. test), minimum.

- 7. 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 obtional. Valves shown as 2" are minimum size. 10. Casing head and casing head spool, including attached valves, to be furnished by Amoro.
- 11. Rams in preventers will be installed as follows:

When drilling, use: Top Preventer

- Orill pipe rams Bottom Preventer - Blind rams or master vaive

When running casing, use: Top Preventer - Casing rams Bottom Preventer - Blind rams or

master valve



BLOWOUT PREVENTER HOOK-UP

MECONARY TOD CONTRACT

EXHIBIT D-I MODIFIED

2017.1 1962