DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR APPLICATION FOR PER Im. Type of Work	API #	O OIL CONSERVAT		Revised 1-1 SA. Indice STATE	-65 Ite Type of Lonce
FILE	'		i 	STATE	
LAND OFFICE	'		i 		
APPLICATION FOR PER	'		`-	(Sheeting ()	
APPLICATION FOR PER	'	20 050 0			il & Gas Lease No.
	'	30-039-26	099		TANTINI TATATA
	MILLO DRILL				
				7. Unit Ad	neement Name
DRILL X	DEEPI		PLUG B.		Leaue II mie
b. Type of Well CIL CAS X CO2 OTHER WELL X CO2 OTHER Amage Production Company		S ING L 2 ON	MULT		e JR
WELL XICUZ OTHER	?	2 0 N		3. Well No	
Amoco Production Company				1	
2. Address of Creator				1	and Pool, or Willowt
P. O. Box 68 Hobbs, NM	88240				Tubb
4. Location of Well UNIT LETTER F	LOCATED	1980 FEET F	OM THE North	LENE	
1000		с. 2 тмр.	21-N 34-	F AND ANN	HHHHHHH
AND 1680 FEET FROM THE West		MMMM		1111 1. Count	TITTITI
	HHHHH			Unio	n <u>allilili</u>
		HHHHH	HHHHH	HHHHHH	HHHHHHHH
	<u> </u>	<u> HHHHH</u>		A. Concentrate	Lie, hot my or C. E.
41111111111111111111111111111111111111	HHHHH		2710'	Tubb	Rotary
1. Hevation (Sync. whether Dr., RI, etc.)	21A. Huld & Statu	a Flag. Botst 218. D		22, App	rox. Date Work will start
4670'	Blanket-on		NA		1-23-81
19. 	PROPOS	ED CASING AND CEM	ENT PROGRAM		
1					T EST. TOP
				SACKS OF CEMENT	Surface
	<u>-5/8"</u> 1/2"	<u>24#</u> 14#	<u>700'</u> 2710'		5/8" BTM 8-5/8"
7-7/8" 5-	1/4	I/	<u>67 I V</u>		
		ł		l -	1
Propose to drill and equ run and evaluated. Perfo production.	ip well in orate and s	the Tubb forma timulate as ne	etion. After accessary in a	reaching ID I ttempting comm	ogs will be nercial
	Native mud Commercial hole condit	mud and brine	with minimum	properties fo	
BOP Program attached.			FE.	7-22-81	Υŝ
Gas is not dedicated.			UNLE DO DALL	1-22-81	
				AAA DINDENWAY	
	7 11	1 Suco	ſ	-BD	
0+2-NMOCD, SF	1-Hou	1-Susp	I	-00	

ALT 1

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

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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AMO	<u>co</u>					
nit Letter F	Section 2	Township T21N	R34E		NI ON	
i itual Footage Loo			<u></u> <u>.</u>	ii		
980	leet non the		ine m.d 1680	feet took the V	VEST tin Dedicate	ie d Acreage:
Ground Level Elev. Producing Formation 67.0 Tubb		Popl	Und. Tubb		160 Acre	
	he acreage dedi		ject well by colored p		arks on the plat b	elow.
interest a 3. If more th dated by Yes	and royalty). nan one lease of communitization	f different owners) a, unitization, force f answer is ''yes','	type of consolidation	e well, have the in	terests of all own	ners been consol
this form	if necessary.)	igned to the well u	ct descriptions which mtil all interests have standard unit, eliminat	been conselidate	d (by communitiza	ation, unitizatio
					CERTI	FICATION
				I hereby certify the	at the information co	
	ý	1			ue and complete to t	
		I		best of my knowled	lge ond belief.	
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	5				Norma Rala /	ans
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<u> </u>			I			n. Analyst
	++				Cont any	
 [6	80				Cont any	
	280				Amoco Pro	
a16					Amoco Pro	oduction Com
a16					Date	oduction Comp 1-19-81
a16					Joing any Amoco Pro Path I hereby certify shown on this play	duction Com 1-19-81 that the well locat was plotted from fi
a1(s					Data any Amoco Pro Data I hereby certify shown on this play notes of actual s	that the well locat was plotted from fi urveys made by me
a16					Doing any Amoco Pro Ente I heraby certify shown on this play notes of actual s under my supervis	that the well locat was plotted from fi urveys made by me ton, and that the so
					Doing any Amoco Pro Ente I heraby certify shown on this play notes of actual s under my supervis	that the well locat was plotted from fi urveys made by me ion, and that the so
a16					Doing any Amoco Pro Date I hereby certify shown on this plat notes of actual s under my supervis is true and corre knowledge and be	that the well locat was plotted from fi urveys made by me ion, and that the sc sect to the best of lief.
a16					Doing any Amoco Pro Date I hereby certify shown on this plat notes of actual s under my supervis is true and corre knowledge and be	that the well locat was plotted from fi urveys made by me ion, and that the sc sect to the best of lief.
a!!s					Doing any Amoco Pro Date I hereby certify shown on this plat notes of actual s under my supervis is true and corre knowledge and be	that the well locat was plotted from fi urveys made by me ion, and that the so sect to the best of lief.
a16					Amoco Pro Pite Pite I hereby certify shown on this plat notes of actual s under my supervis is true and correc knowledge and be DEC. 31, DEC. 31,	that the well locat was plotted from fi urveys made by me ion, and that the so set to the best of fief.
ال ال					Doing any Amoco Pro Date I hereby certify shown on this plat notes of actual s under my supervis is true and corre knowledge and be	that the well location was plotted from fin urveys made by me ion, and that the so set to the best of fiel.
I &					Amoco Pro Pate Pate I hereby certify shown on this plat notes of actual s under my supervis is true and correct knowledge and bell DEC. 31, DEC. 31, The December 200 actuals	that the well locat was plotted from fi urveys made by me ion, and that the so bet to the best of lief.

- 1. Blow-out preventers and master valve to be fluid operated and cil fittings must be in good compution, 3,005# W.P. (6,000 p.s.f. (est), minimum.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. http:// above blow-out preventer shall be same size as casing teing orilled through.
- Kelly rock required, 3,000# W.P. (6,000 p.s.i. test) minum. 4.

OMSCO or comparable safety valve must be available on rig floor at all 5. times with proper connection or sub, 3,0004 W.P. (6,000 p.s.i. test), minicum.

6. Blow-out preventers and master valve while drilling interrediate 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 8. part of the blow-out preventer body.
- 9. Plug valves - gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing nead and casing head spool, including attached valves, to be furnished by Amaco.
- 11: Pams in preventers will be installed as follows: When drilling, use:

Top Preventer

- Drill pipe rams Bottom Preventer - Slind rams or master valve
- When running casing, use: Top Preventer - Casing rads Bottom Preventer - Olfnd rais or master valve



PLICO PRO 1 NUMB OCT . .

EXHIBIT D-I MODIFIED

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