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DISTRIBUTION		NEW	Form C-101							
SANTA FE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MEXICO OIL COIL	Revised 1-1-65						
FILE				, <b>%</b> .	•	122.	5A. Indicate Ty	pe of Lease		
U.S.G.S.		t en						STATE FEE X		
LAND OFFICE				c1. $c$ 0			S. State Oil & C			
OPERATOR					. 4	5° 50		Ec. 283 1101		
OF ERATOR			APT# 30-	021-20116			mmm	mmm		
ADDI ICATIO	N FOD DE	DUIT TO			- IZ					
APPLICATION APPLIC	N FUR PE	ERMIT TO	DRILL, DEEPEN,	, OR PLUG BAL	- K		7. Unit Agreeme	71717777777		
ia, type of work							7. Onit Agreem	ant Name		
DRILL X	].  -		DEEPEN 🔙		PLUG B	ACK				
b. Type of Well							8, Farm or Lease Name			
OIL GAS SINGLE X CO2 OTHER ZONE X MULTIPLE							Jackard C			
2. Name of Operator							9. Well No.			
Amoco Productio	n Compan	Y					1			
3. Address of Operator	10. Field and Pool, or Wildcat									
P. O. Box 68	Hobbs, N	M 8824	0				Und. Tubb			
4. Location of Well UNIT LETT	LINE	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII								
·	-^u			PEET PROMITIE	<u> </u>					
AND 1980 FEET FROM	THE Fast	t LIN	E OF SEC.	TWP. 20-N 86	E. 33-	F NMPM				
minner Minn	111111	77777			1777	111111	12. County	1111111		
							Harding			
++++++++++++	+++++	+++++	<i>\\\\</i>	://///////////////////////////////////	7777	<i>}}</i>	Tillilli	++++++++++++++++++++++++++++++++++++++		
					////					
+++++++++++++++++++++++++++++++++++++++	+++++	4444	44444	19. Proposed Legita	77777	9A, Fermatic	:	, Hotary or C.T.		
				2610'	Ì		ubb	Rotary		
21. i.lovations (Show whether DF	RI etc.	1111111	& Status Flug. Bond			<u>·</u>	į.	ate Work will start		
4920 GL	, , ,	1	t-on-file	NA			1-24-8			
		Dianke	t on the							
23.		P	ROPOSED CASING AN	ND CEMENT PROGR	RAM					
	1 0175 05					0.0000	- 05./5./5			
SIZE OF HOLE		CASING	WEIGHT PER FOO			SACKS OF	·	Surface		
12-1/4"		5/8" 1/2"	24#		700 ' 2610 '		Circ.			
7-7/8"	5-	1/2"	14#	2011	<u> </u>	rie bac	K 10 0-210	D111 0-3/0		
700 BOP Program Atta	ed. Per O'-700' O'-TD	forate a Native Commerci		as necessary water ine with min <i>AF</i> ï	in a imum PROVA	propert	ng commerci	al e		
Gas is not dedi	cateu.						- CINDERWA	Υ		
0+2-NMOCD, SF	<del></del>	7 -Hou	1-:	Susp	1	-BD				
N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVEN	ROPOSED PRIER PROGRAM,	OGRAM: 1F F	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE	DATA ON	PRESENT PR	ODUCTIVE ZONE AND	) PRCPOSED NEW PROL		
ereby certify that the information above is true and complete to the best of my knowledge and belief.								1 10 01		
ignedDODDO	zurs		TitleAdm	in. Analyst			Date	1-19-81		
(This space for	State Use)									
(0,0)	18,00		CENICR	Principal Control of the Control of	_ 157		/-2:	2-81		
PPROVED BY	- T		TITLE				DATE			
ONDITIONS OF APPROVAL, 11	FANYI V	M One	TATABON COT 24 LOUNG OF	ACHOSTANIA Dechara		HATTAL AHUKS				

All distances must be from the outer boundaries of the Section

4000		Lease		<del>-</del> · ·	ب ب الله الله الله الله الله الله الله ا	∉ Well No.	
Operator AM OC O				D C			1
it Letter Section Township		l l	Remige County		DINC		
1	12UN		K 3 3 E		KD ING =		
	NORTH 11	ne mid 198	0	feet from the	EAST	line	
	ormitton	Fea1				Dedicated Acrea	je:
	Tubb		U	nd. Tubb		160	Acres
nan one lease is and royalty).  an one lease of communitization,  No If a "no," list the f necessary.)	different ownersh unitization, force answer is "yes;" owners and tracened to the well united to the well unitided.	ne well, outling is dedicated proofing etc?  type of consocit descriptions	ed to the we lidation s which have	identify the o	ownership the nterests of en consolidated (by comes, has been	all owners be ated. (Use revenunitization, approved by t	erse side of unitization, he Commis-
                 		æ	1980		Home Position Ac	dmin. Analy	omplete to the sellef.  St Company
					shown on notes of under my is true of knowledge UAN. 1 Date Survey  Registered and or Land	this plot was plo actual surveys m supervision, and and correct to the and belief.  4, 1981  Protessional English Surveyor  S. NO. 5	tred from field ade by me or that the same e best of my
	nan one lease is and royalty).  an one lease of communitization,  No If a series is "no," list the assignment of the will be assigned in a series in a	recet from the NORTH to Producing Formation Tubb  Tubb	tect from the NORTH line and 198    Producting Formation Tubb   Peol Tubb     Reaction the North Tubb   Peol Tubb     Reaction to the subject well by common one lease is dedicated to the well, outlined royalty).   In one lease of different ownership is dedicated to many interesting the subject well by the summunitization, unitization, force-pooling, etc?    No	tect from the NORTH line and 1980  Producing Formulation Tubb U  a careage dedicated to the subject well by colored pene and one lease is dedicated to the well, outline each and not royalty).  an one lease of different ownership is dedicated to the well multization, unitization, force-pooling, etc?  No If answer is "yes," type of consolidation is "no." list the owners and tract descriptions which have if necessary.)  ble will be assigned to the well until all interests have bedding, or otherwise) or until a non-standard unit, eliminating	teet from the NORTH line and 1980 to transitive transitive to the subject well by colored pencil or hachure and royalty).  In one lease is dedicated to the well, outline each and identify the order orgalty).  In one lease of different ownership is dedicated to the well, have the isommunitization, unitization, force-pooling, etc?  No If answer is "yes," type of consolidation is "no," list the owners and tract descriptions which have actually been forcessary.)  In otherwise or until a non-standard unit, eliminating such interests the consolidate of the well until all interests have been consolidated to the well until all interests have been consolidated to the well until a non-standard unit, eliminating such interests.	teet them the NORTH time and 1980 to the term the EAST    Producting Forcetion   Producting Forcetion   Tubb   Und. Tubb	auton of well:  text town the NORTH time and 1980 to the time the EAST time    Turb

- 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.
- 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.
- 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.
- 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:

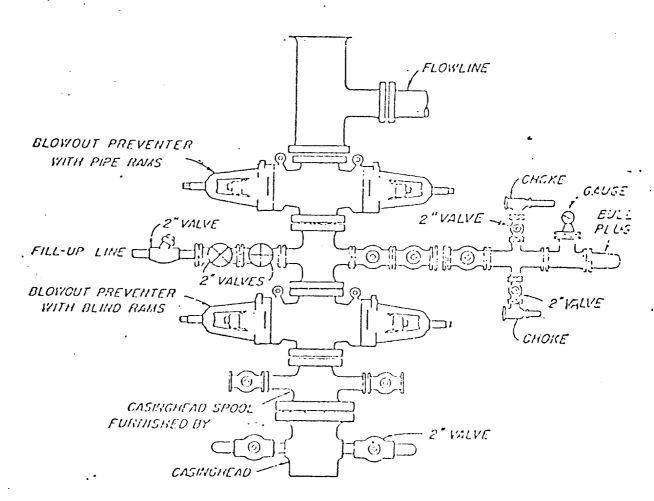
When drilling, use:

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

AMBOO PRO TINITE OVER 11

EXHIBIT D-I MODIFIED

JUIN: 1, 1962