NEW MEXICO OIL CON <u>API</u> * 30-0 TO DRILL, DEEPE DEEPEN [] 88240 1980	<b>59-20109</b> N, OR PLUG BAC	-	STATE	Type of Lease FEE X Gas Lease No.	
<b>API<sup>#</sup>30-0</b> TO DRILL, DEEPE DEEPEN [] 88240	<b>59-20109</b> N, OR PLUG BAC	LUG BACK	A. Indianta STATE	Type of Lease FEE X Gas Lease No.	
<b>API<sup>#</sup>30-0</b> TO DRILL, DEEPE DEEPEN [] 88240	<b>59-20109</b> N, OR PLUG BAC	LUG BACK	A. Indianta STATE	Type of Lease FEE X Gas Lease No.	
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	AND CEMENT PROGR	AM			
ING   WEIGHT PER FO	OT SETTING DE	PTH SACKS OF	F CEMENT	EST. TOP	
				Surface	
14#	2590.	ITE Dac	K LO 8-57	0 DIP 0-3/0	
Forate and stimu tive mud and free mercial mud and le conditions.	late as necess sh water brine with mi	ary in atte nimum prope	mpting co rties for	mmercial	
1-Susp	1-BD			······	
	anket-on-file PROPOSED CASING ING WEIGHT PER FO 24# 14# well in the Tubl Forate and stimu tive mud and free mercial mud and ole conditions.	Anket-on-file NA PROPOSED CASING AND CEMENT PROGRA ING WEIGHT PER FOOT SETTING DE 24# 700' 14# 2590' well in the Tubb formation. Forate and stimulate as necess tive mud and fresh water mmercial mud and brine with mi	2590       Tubb         anket-on-file       NA         PROPOSED CASING AND CEMENT PROGRAM         ING       WEIGHT PER FOOT         24#       700°         14#       2590°         Ing       Ing         VEIGHT PER FOOT       SETTING DEPTH         SACKS OF       24#         700°       Circ.         14#       2590°         Veil in the Tubb formation. After reach         Forate and stimulate as necessary in atte         tive mud and fresh water         mercial mud and brine with minimum prope	No. Colored Certain       19A. Forester         2590       Tubb         Inc. Forester       2590         anket-on-file       NA       2-23         PROPOSED CASING AND CEMENT PROGRAM       2-23         ING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT         24#       700'       Circ.       14#         2590'       Tie back to 8-57         well in the Tubb formation. After reaching TD lo       Forate and stimulate as necessary in attempting co         cive mud and fresh water       Index of the with minimum properties for one conditions.	

NEW MEXICO OF CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128

Effective 1-1-65 All distances must be from the outer boundaries of the Section Well No. 1.00100 Operator E MYKLEBUST AM OC O Section Township Poin re Country Unit Letter UNION T20N R35E 17 Κ Actual Footage Location of Well: 1980 WEST SOUTH 1980 feet from the line line and feet from the Dedicated Acreage: Peol Producing Formation Ground Level Elev. Und. Tubb 4630 Tubb 160 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_\_\_\_ ] No 7 Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)\_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contaired herein is true and complete to the best of my knowledge and belief. time Positio Admin. Analyst Concony Amoco Production Company Date 2-19-81 I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or 1980 under my supervision, and that the same rue and correct to the best of my ledge and belief. 1.1 FF B Ś tered ProJessio noinea ind or Land Surveyor 1.10 2127 103 Ν. M *.ج*، \*\*\*NC 11-140 CONTROL ENDORROW L'I'L'I'L'I'L 1.1

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2640

1320 1650

330

600

.90

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2310

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- Blow-out preventers and master valve to be fluid operated and cil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), 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. Haple 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.
- 0:ISCO or comparable safety valve must be available on rip floor at all times with proper connection or sub, 3,0004 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 lover part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing head and casing head spool, including attached valves, to be furnished by Anuco.
- 11: Rams in preventers will be installed as follows: When drilling, use: Top Preventer - Drill pipe rams Bottom Preventer - Blind rans or Bot
  - master valve
- When running casing, use: Top Preventer - Casing rams Bottom Preventer - Blind rans or master value



## BLOWOUT PREVENTER HOOK-UP

UNICO FROM DUM COMPANY

## EXHIBIT D-I MODIFIED

## JUINE 1, 1962