NO. OF COPIES RECEIVED					
DISTRIBUTION	DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION				
SANTA FE	API # 30-059-20114			)5 	
FILE /	MIL SUCCOT ACTI		SA, Indicate	Type of Lease	
U.S.G.S.			L	& Gas Lease No.	
DERATOR					
	]			71111111111111	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					
1a. Type of Work			7. Unit Agre	ement llang	
DRILL	DEEPEN	PLUG BACH	<	auto Marca	
b. Type of Well GAS MULTIPLE SINGLE X CO2 OTHER ZONE ZONE				Cain A	
well [] well [] Well [] A GUZ OTHER ZONE [A] ZONE []				1	
Amoco Production Con	npany		1		
3. Address of Generator				id Popl, er Wildont	
P. O. Box 68 Hobbs, NM 88240				Und. Tubb	
4. Location of Well UNIT LETTER <u>G</u> LOCATED <u>1980</u> FEET FROM THE <u>North</u> Line					
AND 1780 FEET FROM THE East LINE OF SEC. 14 TWP. 19-N RGE. 35-E NMPM				illillillillill	
AND 1780 FRET FROM THE	LUDU LINE OF SEC. 14	TWP. IJ-I RGE, JJ-L	12. County	tiff thill a	
	//////////////////////////////////////	MMMMMMMMM	Unio	on [[[[[[]]]]]	
	//////////////////////////////////////		HHHHHH		
///////////////////////////////////////		· . · ·	Fermation	25. Rotary or C.T.	
21. Elevations (Show whether DT, RT, e	tc.) 21A. Kind & Status Plug. Bond		Tubb	Rotary . Date Work will start	
4510' GL	Blanket-on-file	NA		3-9-81	
23.		ID CENENT BROCKAN			
·		ND CEMENT PROGRAM		<u></u>	
······································		T SETTING DEPTH SA		EST. TOP	
<u>12-1/4"</u> 7-7/8"	8-5/8" 24# 5-1/2" 14#		irc.	Surface 8" BTM 8-5/8"	
	5-1/2 14#	2350	E DACK LU 0-5	<u>0 DIN 0-370</u>	
be run and evaluated production.	d equip well in the Tubb d. Perforate and stimula	te as necessary in a	eaching TD log attempting co	gs will nmercial	
MUD PROGRAM: 0'-7( 700'-TI		water rine with minimum p			
BOP Program Attached	1		PERCENT	LID FOR 180 DA	
Gas is not dedicated		1 A TAN BA TANK AND TANK AND	UNLESS	ALLO FOR 180 DA	
	1	120000	D	ULLING UNDERWAY	
0+2-NMOCD, SF 1-	-Hou 1-Susp 1-BD,		10		
		SANTA FE			
IN ABOVE SPACE DESCRIBE PROPOS TIVE ZONE, GIVE BLOWOUT PREVENTER PRO	ED PROGRAM: IF PROPOSAL IS TO DEEPEN DGRAM, IF ANY.	OR PLUG BACK, GIVE DATA ON PR	ESENT PRODUCTIVE ZON	E AND PROPOSED NEW PRODUC	
A	we is true and complete to the best of my	knpwledge and belief.			
P-1-115	1 )				
SignedOOLLCL	TitleA	dmin. Analyst	Date <u>2-2</u>	5-81	
(This space for State	Use)				
$\rho = \rho \to \rho$	cento.		3	15181	
APPROVED BY Cart IL	, r f		DATE		
CONDITIONS OF APPROVAL, IF ANY		Contraction of the second s			
			Sur-		

## NEW MEXICO OL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Ibim C+102 Supersedes C+128

Effective 1-1-65

All distances must be from the outer boundaries of the Section ALT. 1 Well No. Lease Operator CAIN А AM OC O County Rando Township Section Unit Letter UNION R35E 14 T19N G Actual Footage Location of Well: EAST 1780 NOR TH 1980 feet from the line line and feet from the Dedicated Acreage: Pool Producing Formation Ground Level Elev. Und. Tubb 160 Acres 4510 Tubb 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 | 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 contained herein is true and complete to the best of my knowledge and belief. 986 1 Nome Admin. Analyst Position Amoco Production Company 1780 Cempany 2-25-81 Date I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my SIGN knowledge and belief. 1981 FEB . 23; Productered Professional Engineer and/or\_Land-Surveyor 2.1 N.M.L.S. NO. 5103 Certificate No. T PERSONAL TARGET 1072

1320 1050

330

550

90

2310

200

300

1000

## EXHIBIT D-I MODIFIED

## ANGOD FROM TODOTT O MITCH





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

2.

3.

4.

through.

by Amaca.

11: Rams in preventers will be installed as follows: When running casing, use: Top Preventer - Casing rams Bottom Preventer - Blind rars or master valve

FLOWLINE

- OMSCO or comparable safety valve must be available on rig floor at all 5. 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 6.
- 6000' may be 2,000: W.P. (4,000 p.s.i. test), minimum.

Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

diameter of the casing that is being drilled through.

- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional)
- outside of derrick foundation. 8. Spool or cross muy be climinated if connections are available in the lower

- 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

- part of the blow-out preventer body.

11.15

1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# M.P. (6,000 p.s.i. test), minimum. Equipment through which bit must pass shall be as large as the inside

Numple above blow-out preventer shall be same size as casing being drilled