NO. OF COPIES RECEIVED								•			
DISTRIBUTION	THE WINDER CONSTRUCTION							Form C-101 Revised 1-1-65			
\$ANTA FE	+	API #30-621-20109						5A. Indicate Type of Leane			
U.S.G.S.	1							STATE	**	FEE	
LAND OFFICE	+							5. State Oil			
OPERATOR											
									TT	MATTI	
	N FOR PE	RMIT TO	DRILL, DEEPEN	, 0	R PLUG BACK				7777		
1a. Type of Work								7. Unit Agre	ement 1	Name	
b. Type of Well DRILL			DEEPEN		PLUG	ВА	.ск 🔲	8. Farm or L	ausa bi	(trop	
OIL TO CAS THE COO. SINGLE THE MULTIPLE TO								State		ine	
2. Home of Operator	ONE.	9. Well No.									
Amoco Production	Company				·			1			
3, Address of Character									10. Field and Popl, or Wildcat Und. Tubb		
P. 0. Box 68 Hobbs, NM 88240 4. Location of Well K 1980 South									ATTITUTE TOUR		
4. Location of Well UNIT LETTER K LOCATED 1980 FEET FROM THE South LINE											
AND 1980 FEET FROM	THE W	est LIN	E OF SEC. 14	TW	. 20-N <sub>RGE</sub> .	32.	-E NMPM		////		
				11		11	11111	12. County			
	777777	777777				77		Hardi	ng [		
<i>HHH::HHHH</i>	4444	++++		$\frac{1}{1}$	Projosed Depth	$\frac{1}{19}$	. Formation	7111111	20. Fig	otary or C.T.	
					2580'		Tu	!		Rotary	
21. Elevations (Show whether DF,	RT, etc.)				3. Drilling Contractor			22. Approx.		Work will start	
4956' GL		Blanke	t-on-file		NA NA			<u> </u>	]-](	0-81	
23.		Р	ROPOSED CASING AN	4D (	CEMENT PROGRAM						
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER EOO	T	SETTING DEPTH	1 0	SACKS DE	CEMENT		EST. TOP	
12-1/4"	8-5		24#	-	700'			Surfa			
7 /8"		/2"	14#		2580'			< to 8-5/8" BTM 8-5			
Propose to drill run and evaluate	and equ d. Perf	ip well orate a	in the Tubb f nd stimulate a	or s	mation. After necessary in a	r'r att	reachin temptin	g TD log g commer	s wil cial	ll be	
production.			÷								
	0'-700' 0'-TD		mud and fresh cial mud and b hole condi	ri	ne with minimu		• •				
						A E		VALID FOI	R <u>∕8</u>	O DAYS	
BOP Program Atta						ΑΓ	PERMIT	DENTIS _	7-9-	DAYS DERWAY	
Gas is not dedicate	ated.					•	UNLESS	DRILLING	UND	ERWAT	
0+2-NMOCD, SF	1-Hou		1-Susp		1-BD			· · · · · · · · · · · · · · · · · · ·			
	0000ED DD	000.00.15	PROPOSAL IS TO DEEPEN	00	BLUC BASE CIVE OATA	o	2555 PD 0	SUCTIVE TONE	A 110 00	ARASED NEW BROOKS	
TIVE TONE, GIVE BLOWOUT PREVENT	ER PROGRAM.	IF ANY.	PROPUSAL 15 TO DEEPEN	UK	PEGG BACK, GIVE DATA C	ON P					
I hereby certify that the information	bove ls tr	ue and comp	olete to the best of my	knp	wledge and beltef.						
Signed POU A	Vaur	٥	Title Admin	١.	Analyst		,	12.	-31-8	30	
	vara U= :					==					
(This space for )	nate (180)									_	
APPROVED BY (art W	lood		SENIOR P	ETR	OLEAN OLD THE		r	ATE / -	9-8	5/	
CONDITIONS OF APPROVAL, IF	ANVI	011 CON		<u> </u>	S fam. at many		<b>-</b>	~ · · · · · · · · · · · · · · · · · · ·			
		WITHIN	ISERVATION CO N 24 HOURS C	ラ.V. <b>)</b> F		)( <u> </u>	NOTIFE RATIONS	ED S			

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

		All distances must be from	the outer boundaries of	the Section.								
Operator		L	ease		Well No.							
AMOCO			STATE OF	· -	KH 1							
Unit Letter Section Township		· ·	Range	County								
K	14	T20N	R32E	HARD ING	·							
Actual Footage Loca		COUTH	1000	MECT								
1980		SOUTH line and	1980 fe	et from the WEST	line							
Ground Level Elev.	Producing For	1		J 7.11	Dedicated Acreage;							
4956		Tubb	id. 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 consoli-												
dated by communitization, unitization, force-pooling.etc?												
Voc No If answer is "ves" type of consolidation												
Yes No If answer is "yes," type of consolidation												
If answer	is "no!" list the	owners and tract descrip	tions which have a	ctually been consolic	lated. (Use reverse side of							
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,												
					n approved by the Commis-							
sion.	,		, ,	,	71							
	1		1		CERTIFICATION							
}	ļ		i									
	!		1	I hereby	certify that the information con-							
	ì		1	sained h	erein is true and complete to the							
	i		1	best of r	my knowledge and belief.							
			1	Hame.								
	+	+	·		11xVaux							
	1		1	Position	70 4 000							
	1		1	Admin	istrative Analyst							
			ļ	Company								
	1		1	Amoco	Production Company							
	!		l I	Date								
	1		ł		12-31-80							
	سسسلس											
			l									
	!		i	<b>!</b> !	certify that the well location							
.,	980	į .	ŧ	1 1	n this plat was plotted from field							
<u> </u>	-C	<b>)</b>	1		actual surveys made by me or							
•	4	9	1		y supervision, and that the same and correct to the best of my							
1	1	j	1	!	ge and belief.							
1		l										
F			1	DEC	18,1980							
4	, 2		1	Date Surve								
1	<u>න</u>	1	l .		Ahille.							
X	; <del>-</del>	<u>.</u> 1		Tienistered	Protessional Engineer							
1	i		i i		nd Surveyor, 3							
14	1		1									
1	,		 	N.M.	L.S. NO. 5103							
				- Cechileste	Mg. January							
0 330 660	90 1320 1650 198	0 2310 2640 2000	1500 1:00	5 o								

- 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.
- 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.
- 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.
- 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 Amoco.
- 11. Rams in preventers will be installed as follows:

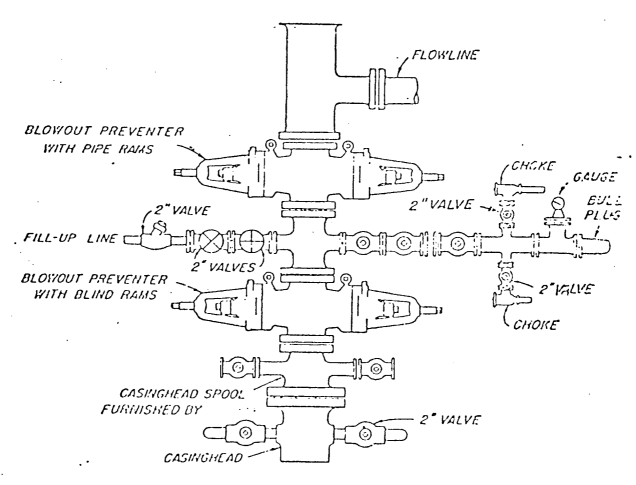
When drilling, use: Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rans or

master valve



## BLOWOUT PREVENTER HOOK-UP

AMOOD FRO TIMEDIT COMMILLY

EXHIBIT D-I MODIFIED

JUNE 1, 1962