NO. OF COPIES RECEIVED								and the contract		
DISTRIBUTION		NEW MEXICO OL. CONSERVATION COMMISSION					Form C-101			
SANTA FE							Revised 1-1-	65		
FILE '	1					⊕'	5A. Indicat	e Type of Lease		
U.S.G.S.							STATE	FEE X		
LAND OFFICE							.5, State Oil	& Gas Lease No.		
OPERATOR			101 # 20 -				· · · · · · · · · · · · · · · · · · ·			
A DDL ICATI	ON FOR B	CDUT TO	7 PI #30-0	21-20133						
APPLICATION APPLIC	JN FUR P	ERMIT TO	DRILL, DEEPEN	, OR PLUG BAC	.K					
	<del>-</del> 1		<u></u>				7. Onit Agre	eement Name		
b. Type of Well PLUG BACK							8. Farm or I	Lease Name		
OIL GAS X CO2 OUBER SINGLE X MULTIPLE ZONE						TIPLE	Sanford B			
2. Name of Operator								9. Well No.		
Amoco Production	n Compan	y					1			
3. Address of Operator								10. Field and Pool, or Wildcat		
P. O. Box 68 Hobbs, NM 88240								Und. Tubb		
4. Location of Well unit letter J located 1980 feet from the South lin										
AND 1980 FEET FROM	M THE East	LIN	E 0° 5EC. 9	TWP. 19-N RGE	33-	L NMPM		7111111111		
	IIIII				////		12. County			
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA								Harding		
					(///					
<del>/////////////////////////////////////</del>	4444	<del>//////</del>	++++++	19. Proposed Depth	7777	9A. Formation	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	20, Rotary or C.T.		
				2835 '			Tubb	Rotary		
21. Elevations (Show whether Di	F, RT, etc.)	21A. Kina	& Status Plug, Bond	218. I tilling Contro	actor			Date Work will start		
4968'		Blanke	t-on-file	NA				2 <del>-</del> 27-81		
23.			ROPOSED CASING A	ND CEMENT PROCE	A 14					
						·				
SIZE OF HOLE	<del></del>	= CASING			SETTING DEPTH			<del> </del>		
12-1/4"		8-5/8"	24#		700'		·	Surface		
7-7/8"		5-1/2"	14#	2835 '		lie back	( to 8-5	/8" BTM 8-5/8"		
				į						
Propose to drill	and eq	lin well	in the Tubb	formation A	ftan	reachir	a TD lo	ac will		
be run and evalu										
production.			and Standia	oc as necesso	., ,	ii acceniș	oung co	maner cru i		
,										
MUD PROGRAM: C	700'	Native r	nud and fresh	water						
700	)'-TD	Commerc	ial mud and b	rine with min	imum	propert	ies for	safe		
		hole co	onditions.			180 DA	YS			
DOD D			A	PER AND AND A	0	25-8/				
hole conditions.  BOP Program Attached Gas is not dedicated  hole conditions.  APFER A 180 E  REAL STATE OF E  UNLESS DRILLING UNDERWIN							7			
Gas is not dedic	ated			UKLESS DRILL	h, sui t	,(VD=11111.				
0+2-NMOCD, SF	1 - Ho		I-Susp 1	-BD						
0.2 HINOD, JI	1 -1101	ч	. 3u3p 1	UU						
N ABOVE SPACE DESCRIBE P IVE ZONE, GIVE BLOWOUT PREVEN	ROPOSED P	ROGRAM: IF F	ROPOSAL IS TO DEEPEN	CR PLUG BACK, GIVE D	ATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODI		
hereby certify that the informat			lete to the hear of my	knowledge and helia						
-01	1			•						
igned 000 A	yav	<u>~}</u>	TitleAdm	in. Analyst			Date	J-8 <b>1</b>		
(This space for					···········					
PPROVED BY (Carl )	e king		TITLE				DATE 2/	125/81		
ONDITIONS OF APPROVAL, I										
	t.:						. "	•		
							7			

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-102 Supersedes C-128

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section Operator Well No. SANFORD AM OC O 1 Unit Letter Section Township Range County 9 T19N R33E **HARDING** Actual Footage Location of Well: SOUTH 1980 1980 **EAST** feet from the line and feet from the line Ground Level Elev. Producing Formation Pool Dedicated Acreage: 4968 Tubb Und. 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 \_ 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Admin. Analyst Amoco Production Company Date 2-20-81 I hereby certify that the well location shown on this plat was plotted from field 1980 notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my

200

330

1320

- 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 diameter of the casing that is being drilled through.
- 3. 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.
- 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.

- 8. 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:

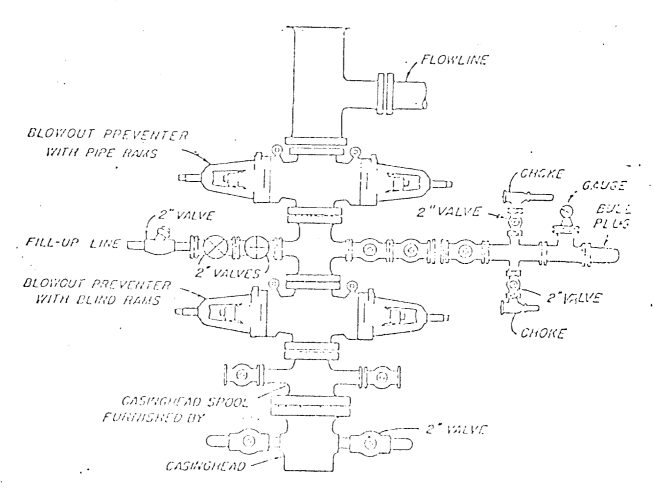
When drilling, use:
Top Preventer - Drill pipe rams
Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rams or

master valve



## BLOWOUT PREVENTER HOOK-UP

AMBODING THAT OFFICE

## EXHIBIT D-1 MODIFIED