			,				
					- <u>.</u>		
NO. OF CONTES RECEIVED	_ ₁						
DISTRIBUTION	NEW MEX	CICO OIL CONSE	RVATION COMMISSI	ON 15 55	Form C-101 Revised 1-1-6	٢,	
SANTA FE			$Z_{1} = 0$		SA, Indicute	Type of Lease	
U.S.G.S.					STATE	FEE	
LAND OFFICE					5. Cone Off	& Gisch, ease No.	
OPERATOR		4PT# 30-	659-20035		~~~~~~		
APPLICATIO	N FOR PERMIT TO DRI	LL, DEEPEN,	OR PLUG BACK		ALLIII 1 3. Unit Aque	onent franse TV////////////////////////////////////	
	1	<u> </u>					
DRILL X	DE	EPEN	PLU	G ВАСК 🗍	s, larm or L		
OIL GAS WELL X	CO2 OTHER	THEP SINGLE MULTIFUE				State JU	
2. Name of Operator					9, Well No.		
Amoco Production Co	ompany			·····	1 -	i Popl, or Wildrat	
3. Address of Operator	- NM 882/10				Und. Tubb		
P. O. Box 68, Hobbs	ER K LOCATED	1980	S	buth LINE	<u>IIIII</u>	illillillilli	
UNIT LETTI	ER <u>N</u> LOCATED	1300	FEET FROM THE	74 <u>611</u>			
AND 1980 PEET FROM	THE West LINE OF	sec. 12	TWP. 21-N ESF.	34-E NMEM			
		<u> </u>	HHHHHH		Y 12. County Union		
		HALLAN H		titte i	Union	tiffffffffffrrr	
	HEHENNIN (<u>())))))</u> ;	ANNA A		
			Tri Fitoliuona pielite 777777777777777777777777777777777777	10 i erc. π	in <u>AAAAAAA</u>	20. notiny or C.T.	
ANNANANANA			2810'	Tubb		Rotary	
21. Devabourgston whether DF	(<i>RI</i> , <i>etc.</i>) 21A. Eliza 6 21 Blanket-0		21B. Drilling Contracts	r		. Date Work will start -16-81	
4645' GL	Bidnket-U		NA		1	-10-01	
23.	PROP	OSED CASING AN	ID CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING WE	IGHT PER FOO	T SETTING DEPT	H SACKS C	F CEMENT	EST. TOP	
121/2"	8 5/8"	24#	700'	Ci	rc.	Surface	
7 7/3"	5 ¹ ₂ "	14#	2810'	Tie_bad		Btm 85/8"	
				8	5/8"		
Propose to drill a	I I I I I I I I I I I I I I I I I I I	ha Tubb far	mation After	reaching	TD. logs	will be run	
Propose to drill a	rforate and stimul	ate as nece	ssary in attem	pting com	nercial p	roduction.	
Mud	Program: 0'-700'	Native mu	d and fresh wa	ter.	nimum nno	nontion for	
	700'-TD	Commercia	1 mud and brin conditions.	e with Mi	n niiulii pro	percies ioi	
		Sale note	conurcions.				
BOP Program Attach	ned						
Gas is not Dedicat					• •		
0+2 NMOCD-SF 1-H				÷		UTE A THE ED	
	APPROVIDE MALES	2 180 DAV	<u>_</u>		· · · · · · · · · · · · · · · · · · ·	CITE ALTINA	
	PERIO -	1-13-81	3			-01/3	
	UNLESS D.M.L.L.	ULLERWAY					
IN ABOVE SPACE DESCRIBE P Tive Zone, give blowout preven	ROPOSED PROGRAM: 17 PROF	POSAL 15 TÔ DEEPEN	OR PLUG BACK, GIVE DAT	A ON PRESENT P	RODHCTIVE ZONI	E AND PROPOSED NEW PRODUC	
1 hereby certify that the informat		to the best of my	knpwledge and belief.				
-Ral. 1					1-8-	-81	
Signed $_$ $_$ \bigcirc \land \land	7000 G T	itleAUIITIT.	Analyst				
(This space for							
(1.1.4)	lierz T		- 4			-13-81	
		ITLE			UAIE <u></u>		
CONDITIONS OF APPROVAL, 1	- ANY!						

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must b	e from the outer boundarie	es of the Section.	
Operator -			Lease		well NS. ON
АМОСО			STATE OF	F NEW MEXICO	JU 1
Unit Letter Sect		Township	Насун	1ty	
ĸ	12	T 21 N	R34E	UNION	
Actual Footage Location		↓		<u></u>	
1980 fee	t from the SC)UTH line 🛥	nd 1980	feet transition WEST	line
Ground Lyvel Elev.	Producing For		Pocl		Dedicated Acreage;
4645	Tu		Und. Tu	bb	160
1. Outline the ac	reage dedica	ted to the subject	well by colored pend	cil or hachure marks on	the plat below.
interest and ro	yalty).				thereof (both as to working
dated by comm	unitization, u	nitization, force-po	oling. etc?		of all owners been consoli-
Yes	No If ar	iswer is "yes?' type	e of consolidation		
this form if nec No allowable w	essary.) ill be assigne	ed to the well until	all interests have be	en consolidated (by c	idated. (Use reverse side of ommunitization, unitization, en approved by the Commis-
		· · · · · · · · · · · · · · · · · · ·			
	1		1		CERTIFICATION
				tained	by certify that the information con- herein is true and complete to the f my knowledge and belief.
	, 		 		y Alavis in. Analyst
	1		1		· · · · · · · · · · · · · · · · · · ·
	1			- Company Amo	co Production Company
	 			Parto 1-8	
hanne			····		
<u>8e</u> 1				shown notes under is tru	by certify that the well-location on this plot was plotted from field of actual surveys made by me or my supervision, and that the same e and coirect to the best of my dge and belief.
}	-+	+			
ð		ł	,	DEC	. 31, 1980
	1980			Realfer	reyed H.C.S. Aude ad Erolepstonal Engineer and Surveyor
X		ş		N.M	L.L.S. NO. 5103
board	-				the second se
0 330 860 '90	1320 1650 138	^ 23 10 2640 2			to No.

ATTACEMENT "B" NOTES

- 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.
- 2. 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.
- 4. Kelly cock required, 3,0004 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.
- 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 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 spoul, including attached valves, to be furnished by Amoco.
- 11. Pams in preventers will be installed as follows: When drilling, use: When r

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or master valve When running casing, use: Top Preventer - Casing rads Bottom Preventer - Blind rads on master valve - 1

):v



BLOWOUT PREVENTER HOOK-UP

ANDOD FROM STOLL OP 10 - 17

EXHIBIT D-I MODIFIED

JUNE 1 1952