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CONDITIONS OF APPROVAL, IF ANY:

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

Revised 1-1-

DISTRICT I	OH CONS	TACATOR A VEGET					
P.O. Box 1980, Hobbs, NM 88240	OIL CONS		DIVISION	WEL	L API NO.		
	P.O.Box 2088	1504 2000		30-025-26	3116		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe,	New Mexico 87	304-2066	5. In	dicate Type of Lease		
DISTRICT III				6.8	STATI tate Oil & Gas Lease No.		<u>Ľ</u>
1000 Rio Brazos Rd., Aztec, NM 87410				0. 5			
SUNDRY NOT	ICES AND RE	PORTS ON W	ELLS	:			
(DO NOT USE THIS FORM FOR PRODIFFERENT RESERV	OPOSALS TO DR	RILL OR TO DEEPE	N OR PLUG BACK '	TO A 7. L	ease Name or Unit Agree	ment Name	
(FORM C	-101) FOR SUCH	PROPOSALS.)	LI ( ) ( )	Sout	h Hobbs GSA Unit		
1. Type of Well							
OIL GAS WELL	]	OTHER Wa	ter Injector	· · · · · · · · · · · · · · · · · · ·			
2. Name of Operator		/D 10	100 14(1)	8. V	Vell No. 121		
Amoco Production Company		(Room 18.	108 W1)	0.0	ool name or Wildcat		
3. Address of operator P.O. Box 3092, Houston,	Texas	77253-309	12	9. F	Hobbs Grayburg	San Andres	
P.O. Box 3092, Houston,  4. Well Location	16889	,,,200 000					
Unit Letter E : 145	O Feet From Th	ne North	Line and	150	Feet From The	West	Line
Section 4	Township		ange 38-E	NMPM	Lea, NM	Cou	nty
	10. El	evation (Show wheth	er DF, RKB, RT, GR 3625' KB	, etc.)			
011- A		v to Indicate N		na Danort	or Other Data		
		x to mulcate i	Valute of typic		, or Other Data  NUENT REPORT O	E.	
NOTICE OF INT	ENTION TO:			SUBSEC	DENT REPORT O		_
ERFORM REMEDIAL WORK	PLUG AND A	BANDON	REMEDIAL WOR	K	ALTERING	CASING	L
EMPORARILY ABANDON	CHANGE PLA	NS	COMMENCE DR	LLING OPNS	PLUG AND	ABANDONME	NT [
EMPORABILY ABANDON	CHANGE FLAI		001/11/12/102			, , , , , , , , , , , , , , , , , , , ,	
			·				
ULL OR ALTER CASING			CASING TEST A	ND CEMENT	JOB		
OTHER:			OTHER:		Acidize	ing any proposed	_ [
THER:	REL PKR X POH ) HCL X ADDITIVE ( INJ PKR X PC T	X RIH X BIT X SCI S X 50 GAL/FT X	oTHER:	t dates, includi	Acidize  ng estimated date of start  A X PPI PKR X 4FT SP 2000 X AIR 2 BPM. F	ACING ACD PE	RFS
DTHER:	REL PKR X POH ) HCL X ADDITIVE ( INJ PKR X PC 7	X RIH X BIT X SCF S X 50 GAL/FT X TBG. PMP PKR FL	OTHER:  ils, and give pertinent  RAPER X 2-7/8" W MAX TRTP 3600 X X PSA 3822FT X	t dates, includi	Acidize  Ing estimated date of start  If X PPI PKR X 4FT SP 2000 X AIR 2 BPM. F PKR X 580 PSI X 30 I	ACING ACD PE	RFS /ALV FURN
ITHER:  12. Describe Proposed or Completed Ope work.) SEE RULE 1103.  MIXRU SU (12-29-93) X RTXIB X R 4099-4192 X 3500 GAL 20% NE H X REL PKR X POH X LD WS. RIH X TO INJECTION. RDXMO SU (1-3-9-10-10-10-10-10-10-10-10-10-10-10-10-10-	REL PKR X POH ) HCL X ADDITIVE ( INJ PKR X PC 7	X RIH X BIT X SCF S X 50 GAL/FT X TBG. PMP PKR FL	OTHER:  ils, and give pertinent  RAPER X 2-7/8" W MAX TRTP 3600 X X PSA 3822FT X	t dates, includi	Acidize  Ing estimated date of start  If X PPI PKR X 4FT SP 2000 X AIR 2 BPM. F PKR X 580 PSI X 30 I	ACING ACD PETUSH X FISH N	RFS /ALV FURN
In the space for State Use)  12. Describe Proposed or Completed Opework.) SEE RULE 1103.  MIXRU SU (12-29-93) X RTXIB X R4099-4192 X 3500 GAL 20% NE HX REL PKR X POH X LD WS. RIH X TO INJECTION. RDXMO SU (1-3-9-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	REL PKR X POH A HCL X ADDITIVE (INJ PKR X PC 7 4).	X RIH X BIT X SCF S X 50 GAL/FT X TBG. PMP PKR FL	OTHER:  ils, and give pertinent  RAPER X 2-7/8" W MAX TRTP 3600 X X PSA 3822FT X	t dates, includi	Acidize  Ing estimated date of start  If X PPI PKR X 4FT SP 2000 X AIR 2 BPM. F PKR X 580 PSI X 30 I	ACING ACD PETUSH X FISH N	RFS /ALV rurn