Submit 3 Copies To Appropriate District	State of 3	New Mexico			Form C-1	03
Office District I	Energy, Minerals and Natural Resources		sources _	Revised March 25, 1999		
1625 N French Dr., Hobbs, NM 88240				WELL API NO.		
District [] 811 South First, Artesia, NM 88210	OIL CONSERV	'ATION DÌVI	SION _		45-22176	
District III	1220 South St. Francis Dr.			Indicate Type o		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe	, NM 87505	6.	STATE State Oil & Ga	FEE 🔀	
1220 S. St. Francis Dr., Santa Fe, NM		260	0.	State Off & G	as Lease No.	
87505 SUNDRY NO	TICES AND REPORTS OF	I WEN 6	7	Lease Name or	Unit Agreement Nan	Je.
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL PROPOSALS.) 1. Type of Well:	ACTION PRAIL OF AV PCEL	PEN OR PLUG BAC M CAOT) FOR SHOT	SON Y Y N		I Gas Com B	ic.
Oil Well Gas Well	Other		W. DIV			
2. Name of Operator	N Other		37.3	Well No.		
Amoco Production Company	Attn: Mar	v Corlév.		Well No.	1	
3. Address of Operator		5/2020	31787 9.	Pool name or W	/ildcat	
P.O. Box 3092 Houston, TX	77253	1.56.35	معتقطعط أعثا	Blanco P	ictured Cliffs	
4. Well Location						
Unit Letter M 1170 feet from the South line and 790 feet from the West line						
Section 08	Township 31N 10. Elevation (Show w	Range 10W	NMI	OM San Juan	n County	A-Y-S
		5775'				
	Appropriate Box to Inc	licate Nature o				
	NTENTION TO:	_		QUENT <u>R</u> EF		_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	☐ REM	EDIAL WORK		ALTERING CASING	; <u> </u>
TEMPORARILY ABANDON	CHANGE PLANS	СОМ	MENCE DRILLI	NG OPNS. 🔲	PLUG AND	
PULL OR ALTER CASING E	MULTIPLE COMPLETION		NG TEST AND ENT JOB		ABANDONMENT	Ш
PULL OR ALTER CASING E			ENT JOB	Ead Repair		
	COMPLETION eted operations. (Clearly st	OTHE	ENT JOB ER: Bradenh details, and give	pertinent dates, i	ABANDONMENT including estimated d	
OTHER: 12. Describe proposed or compl of starting any proposed wor	COMPLETION eted operations. (Clearly st	OTHE	ENT JOB ER: Bradenh details, and give	pertinent dates, i	ABANDONMENT including estimated d	
OTHER: 12. Describe proposed or compl of starting any proposed wor or recompilation. 09/14/2001 MIRUSU.	COMPLETION eted operations. (Clearly st	OTHE ate all pertinent of Multiple Comple	ENT JOB ER: Bradenh details, and give	pertinent dates, i	ABANDONMENT including estimated d	
OTHER: 12. Describe proposed or complof starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test	eted operations. (Clearly st k). SEE RULE 1103. For SOP. Blow Down well. To wellhead. Test Ok. TI	OTHE ate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs &	pertinent dates, i ellbore diagram o	ABANDONMENT including estimated d of proposed completion	on
OTHER: 12. Describe proposed or compl of starting any proposed wor or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea	completion completed operations. (Clearly state). SEE RULE 1103. For some complete c	OTHE cate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP OO#. Test Ok good bond to s	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH.	pertinent dates, i ellbore diagram o test. Set PKR Press test CSG	ABANDONMENT including estimated dof proposed completions & 4 test BP to 1000 to 500#. Open	on
OTHER: 12. Describe proposed or complof starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w	completion completed operations. (Clearly state). SEE RULE 1103. For some some well, Towellhead. Test Ok. Till see PKR & test CSG to 10/500# Press. Log shows atch for pressure bleed.	OTHE ate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & . TOH. urface. RD. oad WTR. Sh	pertinent dates, i ellbore diagram o test. Set PKR Press test CSG ut in bradenhea	including estimated dof proposed completions. A dest BP to 1000 to 500#. Open and demonitor CSG.	on
OTHER: 12. Describe proposed or complof starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL wy bradenhead & w 09/20/2001 Load hole w/Wtr	completion completed operations. (Clearly state). SEE RULE 1103. For some some well, Towellhead. Test Ok. Till see PKR & test CSG to 10/500# Press. Log shows atch for pressure bleed.	OTHE ate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & . TOH. urface. RD. oad WTR. Sh	pertinent dates, i ellbore diagram o test. Set PKR Press test CSG ut in bradenhea	including estimated dof proposed completions. A dest BP to 1000 to 500#. Open and demonitor CSG.	on
OTHER: 12. Describe proposed or complof starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtradenhead & w 09/21/2001 TIH & string WT	completion completed operations. (Clearly state) SEE RULE 1103. For state of the complete of t	OTHE ate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP OO#. Test Ok good bond to s off. TIH & unl off wellhead a ell for night.	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & . TOH. urface. RD. oad WTR. Sh nd install new to	pertinent dates, is ellbore diagram of the standard from the stand	ABANDONMENT including estimated d of proposed completion & a test BP to 1000 to 500#. Open and a monitor CSG. s test seals to	on)# .
OTHER: 12. Describe proposed or complof starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtradenhead & w 09/21/2001 TIH & string WT	COMPLETION eted operations. (Clearly state). SEE RULE 1103. For the second sec	OTHE cate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a ell for night. ell clean & latch reperfs & SDFN	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH. urface. RD. oad WTR. Sh nd install new we onto Plug, rele	pertinent dates, is all bore diagram of the st. Set PKR Press test CSG at in bradenhed wellhead. Pressease & equalize	ABANDONMENT including estimated d of proposed completion & a test BP to 1000 to 500#. Open and a monitor CSG. s test seals to	on 0#.
OTHER: 12. Describe proposed or complof starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtranow-marked & w 09/21/2001 TIH & string WTIH & C/O to P	COMPLETION leted operations. (Clearly state). SEE RULE 1103. For the second of the secure we seem to the secu	OTHE Cate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a call for night. call clean & latch perfs & SDFN ND BOP No	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH. urface. RD. oad WTR. Sh nd install new to onto Plug, rele . UWH. RDA	pertinent dates, is all bore diagram of the st. Set PKR Press test CSG at in bradenhed wellhead. Pressease & equalize AOSU. Rig re	ABANDONMENT including estimated d of proposed completion & test BP to 1000 to 500#. Open ad & monitor CSG. s test seals to plug. TOH W/RBF	on 0#.
OTHER: 12. Describe proposed or complof starting any proposed wor or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtra 3000#. Test C 09/21/2001 TIH & string WTIH & C/O to P	completion eted operations. (Clearly state). SEE RULE 1103. For the second sec	OTHE cate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a ell for night. ell clean & latch perfs & SDFN ND BOP No ete to the best of	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH. urface. RD. oad WTR. Sh nd install new we onto Plug, rele . JWH. RDA my knowledge a	pertinent dates, is all bore diagram of test. Set PKR Press test CSG ut in bradenhed vellhead. Press test & equalize the sease & equali	ABANDONMENT including estimated d of proposed completion & test BP to 1000 to 500#. Open ad & monitor CSG. s test seals to plug. TOH W/RBF	on 0#.
OTHER: 12. Describe proposed or complof starting any proposed wor or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtr 3000#. Test C 09/21/2001 TIH & string WTIH & C/O to P 09/24/2001 TIH W/2 3/8" p I hereby certify that the informatic SIGNATURE Type or print name Mary Co	completion eted operations. (Clearly stak). SEE RULE 1103. For the second seco	OTHE cate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a ell for night. ell clean & latch perfs & SDFN ND BOP No ete to the best of	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH. urface. RD. oad WTR. Sh nd install new to onto Plug, rele . UWH. RDM my knowledge a	pertinent dates, is all bore diagram of test. Set PKR Press test CSG ut in bradenhed vellhead. Press test & equalize the sease & equali	ABANDONMENT ABANDONMENT Including estimated dof proposed completion A test BP to 1000 to 500#. Open ad a monitor CSG. Is test seals to plug. TOH W/RBF leased @ 14:00 hrs	on 0#.
OTHER: 12. Describe proposed or comple of starting any proposed work or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relead 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtradenhead & w 09/21/2001 TIH & string WTIH & C/O to P 09/24/2001 TIH W/2 3/8" p I hereby certify that the informatic SIGNATURE	completion eted operations. (Clearly stak). SEE RULE 1103. For the second seco	CEMI OTHE Tate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a ell for night. ell clean & latch perfs & SDFN ND BOP No ete to the best of ITLE Sr. Reg	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH. urface. RD. oad WTR. Sh nd install new to onto Plug, rele . UWH. RDM my knowledge a	pertinent dates, is ellbore diagram of test. Set PKR Press test CSG ut in bradenhed vellhead. Press test & equalize MOSU. Rig reand belief. DATE Gelephone No. 2	ABANDONMENT Abandonment Accidence of proposed completion accidence of p	on)#.
OTHER: 12. Describe proposed or complof starting any proposed wor or recompilation. 09/14/2001 MIRUSU. 09/17/2001 ND WH & NU B 09/18/2001 Set PKR & test Test Ok. Relea 09/19/2001 RU & run CBL w/bradenhead & w 09/20/2001 Load hole w/Wtr 3000#. Test C 09/21/2001 TIH & string WTIH & C/O to P 09/24/2001 TIH W/2 3/8" p I hereby certify that the informatic SIGNATURE Type or print name Mary Co	completion eted operations. (Clearly stak). SEE RULE 1103. For the second seco	CEMI OTHE Tate all pertinent of Multiple Comple OH W/TBG. H & set Ret BP NOO#. Test Ok good bond to s off. TIH & unl off wellhead a ell for night. ell clean & latch perfs & SDFN ND BOP No ete to the best of ITLE Sr. Reg	ENT JOB ER: Bradenh details, and give tions: Attach we above perfs & TOH. urface. RD. oad WTR. Sh nd install new we onto Plug, rele . JWH. RDA my knowledge a	pertinent dates, is ellbore diagram of test. Set PKR Press test CSG ut in bradenhed vellhead. Press test & equalize MOSU. Rig reand belief. DATE Gelephone No. 2	ABANDONMENT ABANDONMENT Including estimated dof proposed completion A test BP to 1000 to 500#. Open ad a monitor CSG. Is test seals to plug. TOH W/RBF leased @ 14:00 hrs	on)#.