Submit 3 Copies 7	o Appropriate District	Sta	ite of New Me	XICO		Form C-10
Office District I		Energy, Mir	nerals and Natur	ral Resources		June 19, 20
	r., Hobbs, NM 88240		Carrier was	•	WELL API NO.	
District II	N	EMERA	SERVATION	DIVISION	30-015-36096	
1301 W. Grand A	ve , Artesia, NM 882.102		a ba -		5. Indicate Type of Lea	
	Rd, Aztec, NM 87410				STATE 🛛	FEE
District IV			nta Fe, NM 87	202	6. State Oil & Gas Leas	se No.
1220 S St Franci 87505	s Dr., Santa Fe, NM	AUG 2.5 2009	1			
87303	SUNDRY MOTIVE	AND WEDO	TELONWELLS		7. Lease Name or Unit	Agreement Name
(DO NOT USE TI	SUNDRY NOTH HIS FORM FOR PROPERTY ERVOIR. USE "APPLIED	ALL TO THE LORI	ODBERHALOR PLU	JG BACK TO A	7. Dease Hame of Ome	7151 cement rume
DIFFERENT RES	ERVOIR. USE "APPINO	MINTORPERMIT	(FORM C-101) FO	R SUCH	Harper State #17	
PROPOSALS)	11. 02.33.11. 57	C W-11			8. Well Number	
		Gas Well 🔲 Oth	ner			
2. Name of O			ALIG :	26 2008	9. OGRID Number	
COG Operati3. Address of			700 2	TO YOUR	229137 10. Pool name or Wildo	ant
	Ave., Suite 1300 Mid	Hand TV 70701	OCD	RIESIA	Loco Hills; Glorieta, Y	
				48 A P C C C C C C C C C C C C C C C C C C	Loco mins, Giorieta, 1	
4. Well Locat	ion					
Unit I	Letter N :	330 feet from	om the <u>South</u>	line and <u>231</u>	0 feet from the $W\epsilon$	est_line
Section	on 16	Township	17S Range	30ENM	PM County Ed	ldy ·
And the second s				RKB, RT, GR, etc.		
100 100 100 100 100 100 100 100 100 100			3667 GR	,, , ,		
	37. 33.					
	12 Chaol A	nnronriata Roy	to Indicate M	ature of Notice	Report or Other Data	
	12. CHECK A	ppropriate box	to marcate in	ature or motice,	Report of Other Data	
	NOTICE OF INT	TENTION TO	•	SUB	SEQUENT REPOR	T OF:
PERFORM RE	MEDIAL WORK	PLUG AND ABA		REMEDIAL WOR		RING CASING [
TEMPORARIL	<u> </u>	CHANGE PLANS			ILLING OPNS. P AN	
PULL OR ALT		MULTIPLE COM		CASING/CEMEN		
PULL UK ALL	EK CASING	MOLTIFEE COM	IF L		11 300	
	COMMINCLE [0,10,1,0,0	_	
DOWNHOLE	COMMINGLE		 .		4	
DOWNHOLE	COMMINGLE				1	Б
DOWNHOLE (eted operations. (OTHER:	Completion	luding estimated o
OTHER: 13. Descri	pe proposed or comple	eted operations. (Clearly state all p	OTHER: pertinent details, an	Completion and give pertinent dates, inc	luding estimated of proposed complete
OTHER: 13. Descrit of start	oe proposed or compleing any proposed wor	eted operations. (rk). SEE RULE 1	Clearly state all p	OTHER: pertinent details, an	Completion	luding estimated of proposed complete
OTHER: 13. Descrit of start	pe proposed or comple	eted operations. (rk). SEE RULE 1	Clearly state all p	OTHER: pertinent details, an	Completion and give pertinent dates, inc	luding estimated of proposed complete
OTHER: 13. Descri of start or reco	pe proposed or comple ing any proposed wor mpletion.	rk). SEE RULE 1	Clearly state all r	OTHER: pertinent details, an	Completion and give pertinent dates, inc	luding estimated of proposed complete
OTHER: 13. Descrii of starr or reco	pe proposed or compleing any proposed wormpletion. Perf @ 5380 - 5	rk). SEE RULE 1 5580, 2 SPF,	Clearly state all plants of the state all plants of the state all plants of the state of the sta	OTHER: pertinent details, and le Completions: A	Completion nd give pertinent dates, inc ttach wellbore diagram of	proposed complet
OTHER: 13. Descri of start or reco	pe proposed or completing any proposed working any proposed working the proposed working the proposed with the proposed of the proposed of the proposed of the proposed or completion. Perf @ 5380 - 5 Acidize w/ 2,50	k). SEE RULE 1 5580, 2 SPF, 00 gals 15% H	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra	OTHER: Detriment details, and le Completions: A C w/113,000	Completion and give pertinent dates, inc	proposed complet
OTHER: 13. Descrii of starr or reco	pe proposed or completing any proposed working before the proposed working the proposed working the proposed with the proposed working with the proposed w	5580, 2 SPF, 200 gals 15% H	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu	OTHER: Dertinent details, and le Completions: A ac w/113,000 and le completions: A	Completion and give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si	proposed complet
OTHER: 13. Descrii of starr or reco	pe proposed or completing any proposed wor impletion. Perf @ 5380 - 5 Acidize w/ 2,50 146,478#16/30 Perf @ 5110 - 5	5580, 2 SPF, 00 gals 15% H 0 white sand. 310, 2 SPF, 3	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid	OTHER: Description of the completions: A Description of the completion of the comp	Completion In give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid.	proposed completed berProp,
OTHER: 13. Descrii of starr or reco	pe proposed or completing any proposed working any proposed working the proposed working and the	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 3 20 gals 2 SPF, 3 310, 2 SPF, 3 20 gals gel, 33,	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid	OTHER: Description of the completions: A Description of the completion of the comp	Completion and give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si	proposed completed berProp,
OTHER: 13. Descrii of starr or reco	pe proposed or completing any proposed working any proposed working the proposed of the proposed or composed working the proposed	5580, 2 SPF, 20 gals 15% H 0 white sand. 310, 2 SPF, 3 0 gals gel, 33, 0 5080'.	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberP	oTHER: Description the details, and le Completions: A Description to the completion of the completio	d give pertinent dates, inc ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand.	proposed comple
OTHER: 13. Descrii of starr or reco	pe proposed or completing any proposed working any proposed working the proposed working and the	5580, 2 SPF, 20 gals 15% H 0 white sand. 310, 2 SPF, 3 0 gals gel, 33, @ 5080'. 040, 2 SPF 36	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPa	oTHER: Dertinent details, and le Completions: A oc w/113,000 g og @ 5345. dize w/ 2,500 g rop, 149,844#	Completion and give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid.	proposed comple
OTHER: 13. Descrii of starr or reco	pe proposed or completing any proposed working any proposed working the proposed working and the	5580, 2 SPF, 20 gals 15% H 0 white sand. 310, 2 SPF, 3 0 gals gel, 33, @ 5080'. 040, 2 SPF 36	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPa	oTHER: Dertinent details, and le Completions: A oc w/113,000 g og @ 5345. dize w/ 2,500 g rop, 149,844#	Completion and give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid.	proposed comple
OTHER: 13. Description of start or record of the control of the c	pe proposed or completing any proposed working and proposed working any proposed working and	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 gals gel, 33, 20 5080'.	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid ,189# SiberPa	OTHER: Dertinent details, and le Completions: A Le w/113,000 g Le w/2,500 g	Completion and give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid.	proposed comple
OTHER: 13. Descri of start or reco 07/01/08 07/03/08	pe proposed or completing any proposed working and	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 66 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberPro	OTHER: Description to details, and le Completions: A le Completio	domple from and give pertinent dates, ince that the wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand.	proposed completed
OTHER: 13. Description of start or record of the control of the c	pe proposed or completing any proposed working and	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 66 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberPro	OTHER: Description to details, and le Completions: A le Completio	Completion and give pertinent dates, ince ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid.	proposed complet
OTHER: 13. Descri of start or reco 07/01/08 07/03/08	pe proposed or completing any proposed working and	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 66 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberPro	OTHER: Description to details, and le Completions: A le Completio	domple from and give pertinent dates, ince that the wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand.	proposed complet
OTHER: 13. Descri of start or recc 07/01/08 07/03/08	pe proposed or completing any proposed working and the second proposed with a second proposed working and a second proposed working any proposed working and a second proposed working and a secon	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 66 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberPro	OTHER: Dertinent details, and le Completions: A	domple from dates, income that the dates are that the dates are that the dates are the	proposed complete berProp, ang on.
OTHER: 13. Descriof start or records 07/01/08 07/03/08	pe proposed or completing any proposed working and	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 98# SiberPro 98# SiberPro 98# Out to PB N @ 4680'. Ri	OTHER: Dertinent details, and le Completions: A lice w/113,000 g lg @ 5345. dize w/2,500 grop, 149,844# dize w/2,500 grop, 102,040# TD 5930. IH w/ 2 ½x2x2	domple from and give pertinent dates, ince that the wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand.	proposed complete berProp, ang on.
OTHER: 13. Descri of start or recc 07/01/08 07/03/08	pe proposed or completing any proposed working and the second proposed with a second proposed working and a second proposed working any proposed working and a second proposed working and a secon	5580, 2 SPF, 20 gals 15% H 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 66 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberPro	OTHER: Dertinent details, and le Completions: A lice w/113,000 g lg @ 5345. dize w/2,500 grop, 149,844# dize w/2,500 grop, 102,040# TD 5930. IH w/ 2 ½x2x2	domple from dates, income that the dates are that the dates are that the dates are the	proposed complet berProp, ang on.
OTHER: 13. Descriof start or records 07/01/08 07/03/08	pe proposed or completing any proposed working and the second proposed with a second proposed working and a second proposed working any proposed working and a second proposed working and a secon	6k). SEE RULE 1 5580, 2 SPF, 2 00 gals 15% H 0 white sand. 310, 2 SPF, 3 0 gals gel, 33, 0 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 98# SiberPro 98# SiberPro 98# Out to PB N @ 4680'. Ri	OTHER: Dertinent details, and le Completions: A lice w/113,000 g lg @ 5345. dize w/2,500 grop, 149,844# dize w/2,500 grop, 102,040# TD 5930. IH w/ 2 ½x2x2	d give pertinent dates, inc ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid. 16/30 sand. 25' RHTC pump. Ha	proposed completed berProp, ang on.
OTHER: 13. Descriof start or record of 7/01/08 of 7/03/08 07/15/08 of 7/16/08 Spud Date:	pe proposed or completing any proposed working and a second proposed with a second proposed working and a second proposed working and a second proposed working any proposed working and a second proposed working and a second proposed working any proposed working and a second proposed working a	5580, 2 SPF, 20 gals 15% H 3 white sand. 310, 2 SPF, 30 gals gel, 33, 20 5080'. 3040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberP	OTHER: Dertinent details, and le Completions: A	d give pertinent dates, inc ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid. 16/30 sand. 25' RHTC pump. Ha	proposed completed berProp, ang on.
OTHER: 13. Descriof start or record of 7/01/08 of 7/03/08 07/15/08 of 7/16/08 Spud Date:	pe proposed or completing any proposed working and the second proposed with a second proposed working and a second proposed working any proposed working and a second proposed working and a secon	5580, 2 SPF, 20 gals 15% H 3 white sand. 310, 2 SPF, 30 gals gel, 33, 20 5080'. 3040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 6 holes. Acid 198# SiberPro 198# SiberP	OTHER: Dertinent details, and le Completions: A	gals gel, 31,565# Sigals 15% HCL Acid. 16/30 white sand. 25' RHTC pump. Had acid. ACCEPTED FOr ge and belief.	proposed completed berProp, ang on. OR RECORD
OTHER: 13. Descriof start or record of 7/01/08 of 7/03/08 07/15/08 of 7/16/08 Spud Date:	pe proposed or completing any proposed working and the proposed wo	5580, 2 SPF, 20 gals 15% H 20 white sand. 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all properties of the properties o	OTHER: Dertinent details, and le Completions: A	deprey Guye, Deput	proposed complete berProp, and on. OR RECORD Field Inspertor
OTHER: 13. Descriof start or record of start or record or record of start or record	pe proposed or completing any proposed working and the proposed wo	5580, 2 SPF, 20 gals 15% H 20 white sand. 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all properties of the properties o	OTHER: Dertinent details, and le Completions: A	deprey Guye, Deput	proposed complete berProp, and on. OR RECORD Field Inspertor
OTHER: 13. Descriof start or record of 7/01/08 of 7/03/08 07/15/08 of 7/16/08 Spud Date:	pe proposed or completing any proposed working and the proposed wo	5580, 2 SPF, 20 gals 15% H 20 white sand. 310, 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all properties of the properties o	OTHER: Dertinent details, and le Completions: A	gals gel, 31,565# Sigals 15% HCL Acid. 16/30 white sand. 25' RHTC pump. Had acid. ACCEPTED FOr ge and belief.	proposed complet berProp, ang on. OR RECORD 2008
OTHER: 13. Descriof start or record of start or record or recor	pe proposed or completing any proposed wormpletion. Perf @ 5380 - 5 Acidize w/ 2,50 146,478#16/30 Perf @ 5110 - 5 Frac w/114,000 Set comp plug @ Perf @ 4840 - 5 Frac w/95,000 Drill out comp plug with the information a	5580, 2 SPF, 20 gals 15% H. 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 48 holes. Acid 48 holes. Acid 49 holes. Acid 49 holes. Acid 40 hole	oTHER: pertinent details, and le Completions: A	depression of the completion o	proposed completed ber Prop, and on. OR RECORD 2008 Field Inspector II ARTESIA
OTHER: 13. Description of start or record or record of start or record or rec	pe proposed or completing any proposed working and a second proposed with a second proposed working and a secon	5580, 2 SPF, 20 gals 15% H. 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 48 holes. Acid 48 holes. Acid 49 holes. Acid 49 holes. Acid 40 hole	oTHER: pertinent details, and le Completions: A	deprey Guye, Deput	proposed completed ber Prop, and on. OR RECORD 2008 Field Inspector II ARTESIA
OTHER: 13. Descriof start or record of start or record or recor	pe proposed or completing any proposed working and a second proposed with a second proposed working and a secon	5580, 2 SPF, 20 gals 15% H. 2 SPF, 30 gals gel, 33, 20 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 36 holes. Acid 189# SiberPro 48 holes. Acid 48 holes. Acid 49 holes. Acid 49 holes. Acid 40 hole	oTHER: pertinent details, and le Completions: A	depression of the completion o	proposed completed ber Prop, and on. OR RECORD 2008 Field Inspector II ARTESIA
OTHER: 13. Description of start or record or record of start or record or rec	pe proposed or completing any proposed working and a second proposed with a second proposed working and a secon	ck). SEE RULE 1 5580, 2 SPF, 2 00 gals 15% H 0 white sand. 310, 2 SPF, 3 0 gals gel, 33, 0 5080'. 040, 2 SPF 36 gals gel, 26,3 plugs and cle 2 7/8" tbg, SI	Clearly state all p 103. For Multipl 48 holes. ICL acid. Fra Set comp plu 66 holes. Acid 7189# SiberPro 698# Siber	oTHER: pertinent details, and le Completions: A	domple from and give pertinent dates, inc ttach wellbore diagram of gals gel, 31,565# Si gals 15% HCL Acid. 16/30 white sand. gals 15% HCL acid. 16/30 sand. 25' RHTC pump. Ha ACCEPTED FO Ge and belief. Gerry Guye, Deput, NMOCD-Distric DATE 08/10 Durces.com PHONE:	proposed complete berProp, and on. OR RECORD 2008 Field Inspector II ARTESIA