Submit 3 Copies To Appropriate District	Ct t						Е	C 102
Office Office	State of N							C-103
District I	Energy, Minerals a	nd Natui	ral Resourc	ces r	WELL API NO	`	June	19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II					30-045-34670	J.		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	ATION	DIVISIO	N  -	5. Indicate Ty	ne of Lease	<u> </u>	
<u>District III</u>	1220 South St. Francis Dr.				STATE   FEE			
1000 Rio Brazos Rd , Aztec, NM 87410	Santa Fe, NM 87505			F	6. State Oil & Gas Lease No.			
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	,				Federal Lease USA SF - 079962			
87505								
	TICES AND REPORTS ON				7. Lease Name	e or Unit A	greement	Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPL				A				
PROPOSALS.)	CATION FOR FERMIT (FORM	C-101) FO	K SUCII	-				
1. Type of Well: Oil Well	Gas Well X Other				8. Well Numb	er		
					Morris A 11R	1		
2. Name of Operator					9. OGRID Nu	mber		
Burlington Resources Oil & Gas,	LP				14538	337'1 1		
3. Address of Operator P.O. Box 4289, Farmington, NM 87499-4289					10. Pool name or Wildcat Basin FC/Bl <del>anco</del> PC			
	8 / 4 9 9 - 4 2 8 9 · · · · · · · · · · · · · · · · · ·				Basin FC/Bian	TOPC		
4. Well Location					11-	(		
Unit Letter P:	690" feet from the	South	line and	735'	_feet from the	East	_ line	
Section 29	Township	30N	Range	11W	NMPN	A San Juar	ı	County
	11. Elevation (Show whe	ther DR,	RKB, RT, C	GR, etc.)	3			
	591	12'						
· 12 Check	Appropriate Box to Ind	icate N	ature of N	otice. F	Report or Oth	er Data		
,	i ippropriate zen to zita			00100, 1	toport or our			
NOTICE OF I	NTENTION TO:			SUBS	SEQUENT F	REPORT	OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIA	L WORK		] ALTEF	RING CASI	NG 🗌
TEMPORARILY ABANDON	] CHANGE PLANS		COMMEN	CE DRIL	LING OPNS.	P AND	Α	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/C	EMENT	JOB $\square$			
					-			
DOWNHOLE COMMINGLE								
	1				-			_
OTHER:			OTHER:				*	
OTHER:  13. Describe proposed or com	pleted operations. (Clearly		OTHER:	ails, and	give pertinent			
OTHER:  13. Describe proposed or com of starting any proposed w			OTHER:	ails, and	give pertinent			
OTHER:  13. Describe proposed or com	pleted operations. (Clearly		OTHER:	ails, and	give pertinent			
OTHER:  13. Describe proposed or com of starting any proposed w	pleted operations. (Clearly		OTHER:	ails, and	give pertinent			
OTHER:  13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly work). SEE RULE 1103. Fo	or Multipl	OTHER: pertinent deta le Completio	ails, and ons: Atta	give pertinent of the desired disconnection o	agram of p	roposed co	ompletion
OTHER:  13. Describe proposed or com     of starting any proposed w     or recompletion.  It is intended to drill and completed	pleted operations. (Clearly sork). SEE RULE 1103. Fo	or Multipl in Fruitla	OTHER: Describent detaile Completion	ails, and ons: Atta	give pertinent of ach wellbore dia	agram of p	roposed co	ompletion ol Code
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered.	pleted operations. (Clearly source). SEE RULE 1103. For the subject well in the Basionmingled according to Oil	or Multipl in Fruitla Conserva	OTHER: Destribent details Destribent destribent details Destribent det	ails, and ons: Atta ol Code	give pertinent of ach wellbore dispersion of the control of the co	agram of proceed Pictured Commin	roposed co	ompletion ol Code
OTHER:  13. Describe proposed or com     of starting any proposed w     or recompletion.  It is intended to drill and completed	pleted operations. (Clearly source). SEE RULE 1103. For the subject well in the Basionmingled according to Oil	or Multipl in Fruitla Conserva	OTHER: Destribent details Destribent destribent details Destribent det	ails, and ons: Atta ol Code	give pertinent of ach wellbore dispersion of the control of the co	agram of proceed Pictured Commin	roposed co	ompletion ol Code
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered.	pleted operations. (Clearly source). SEE RULE 1103. For the subject well in the Basis ommingled according to Oil the Bureau of Land Managment.	or Multipl in Fruitla Conserva	OTHER: Destribent details Destribent destribent details Destribent det	ails, and ons: Atta ol Code	give pertinent of ach wellbore dispersion of the control of the co	agram of proceed Pictured Commin	roposed co	ompletion ol Code
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2	pleted operations. (Clearly swork). SEE RULE 1103. For the subject well in the Basi ommingled according to Oil the Bureau of Land Managmet 2191' – 2391'	or Multipl in Fruitla Conserva ent has be	OTHER: Dertinent detaile Completion  and Coal (Pootition Division)  tion Division	ails, and ons: Atta ol Code on Order in writin	give pertinent of each wellbore dis 71629) and Azt Number 11363 og of this applic	agram of page of page of the contract of the c	roposed co	ompletion ol Code not
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  It is intended to drill and completed 71280). The production will be correduce the value of production.  Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit	pleted operations. (Clearly swork). SEE RULE 1103. For the subject well in the Basi ommingled according to Oil the Bureau of Land Managmet 2191' – 2391'	or Multipl in Fruitla Conserva ent has be	OTHER: Dertinent detaile Completion  and Coal (Pootition Division)  tion Division	ails, and ons: Atta ol Code on Order in writin	give pertinent of each wellbore dis 71629) and Azt Number 11363 og of this applic	ec Pictured. Commination.	roposed conditions of the conditions of the conditions will be something with the conditions of the co	ompletion of Code not
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basicommingled according to Oil the Bureau of Land Managment (2191' – 2391').	or Multiple in Fruitlan Conserva ent has be nt to all in	OTHER: Dertinent deta Le Completion  and Coal (Poution Division  are notified  anterest owne	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected with the second secon	agram of page of the page of t	roposed control of the control of th	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  It is intended to drill and completed 71280). The production will be correduce the value of production.  Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basicommingled according to Oil the Bureau of Land Managment (2191' – 2391').	or Multiple in Fruitlan Conserva ent has be nt to all in	OTHER: Dertinent deta Le Completion  and Coal (Poution Division  are notified  anterest owne	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected with the second secon	agram of page of the page of t	roposed conditions of the conditions of the conditions will be something with the conditions of the co	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  It is intended to drill and completed 71280). The production will be correduce the value of production.  Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basicommingled according to Oil the Bureau of Land Managment (2191' – 2391').	or Multiple in Fruitlan Conserva ent has be nt to all in	OTHER: Dertinent detaile Completion  and Coal (Pootition Division)  tion Division	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected with the second secon	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of the control of th	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.	ppleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basi ommingled according to Oil the Bureau of Land Managme 2191' – 2391' ngle the subject well was ser	in Fruitlan Conserva ent has be nt to all in	OTHER: Destribent deta Le Completion  and Coal (Poention Division  een notified  anterest owner  2938	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected with the second secon	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  It is intended to drill and completed 71280). The production will be correduce the value of production.  Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit	ppleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basi ommingled according to Oil the Bureau of Land Managme 2191' – 2391' ngle the subject well was ser	or Multiple in Fruitlan Conserva ent has be nt to all in	OTHER: Destribent deta Le Completion  and Coal (Poention Division  een notified  anterest owner  2938	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected with the second secon	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.	ppleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basi ommingled according to Oil the Bureau of Land Managme 2191' – 2391' ngle the subject well was ser	in Fruitlan Conserva ent has be nt to all in	OTHER: Destribent deta Le Completion  and Coal (Poention Division  een notified  anterest owner  2938	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected with the second secon	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 200.  Notification of the intent to commit were received.	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basicommingled according to Oil the Bureau of Land Managment 2191' – 2391' ngle the subject well was seril.	in Fruitlan Conserva ent has be nt to all in	OTHER: Destrinent deta le Completion and Coal (Poor ation Division een notified  onterest owner atte:	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore discrete	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basicommingled according to Oil the Bureau of Land Managment 2191' – 2391' ngle the subject well was seril.	in Fruitlan Conserva ent has be nt to all in	OTHER: Destrinent deta le Completion and Coal (Poor ation Division een notified  onterest owner atte:	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore discrete	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 200.  Notification of the intent to commit were received.	ppleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basic ommingled according to Oil the Bureau of Land Managment 2191' – 2391' angle the subject well was sent above is true and complete the subject.	in Fruitlan Conserva ent has be int to all in	oTHER: Destrinent detaile Completion and Coal (Poor attion Division Divisio	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore discrete	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.  Spud Date:	ppleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basic ommingled according to Oil the Bureau of Land Managment 2191' – 2391' angle the subject well was sent above is true and complete the subject.	in Fruitlan Conserva ent has be int to all in	oTHER: Destrinent detaile Completion and Coal (Poor attion Division Divisio	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore disconnected wellbore disconnected wellbore disconnected wellbore disconnected wellbore disconnected wellbore wellbo	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered to the value of production. The Perfs' – FC - 1859' – 2191'; PC – 200.  Notification of the intent to commit were received.	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basicommingled according to Oil the Bureau of Land Managment 2191' – 2391' ngle the subject well was seril.	in Fruitlan Conserva ent has be int to all in	oTHER: Destrinent detaile Completion and Coal (Poor attion Division Divisio	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore discrete	ec Pictured. Commination.  09/30/2008  RCVD	roposed control of Cliff (Poor gling will are to Control of Contro	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.  Spud Date:  I hereby certify that the information of the intent to commit were received.	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basic ommingled according to Oil the Bureau of Land Managment (2191' – 2391') angle the subject well was sent above is true and complete (2000). TITLE	or Multiple or Mul	oTHER: Destrinent details Completion and Coal (Poor attion Division Provision Provisio	ails, and ons: Atta ol Code on Order in writin	give pertinent of ach wellbore discrete wellbore discrete wellbore discrete wellbore discrete wellbore discrete wellbore discrete wellbore and belief.  DATE 9/	agram of page 2011	roposed conditions of Cliff (Poor Standard Poor Standard P	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be correduce the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.  Spud Date:  I hereby certify that the information of	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basic ommingled according to Oil the Bureau of Land Managment 2191' – 2391' ngle the subject well was seen above is true and complete the subject well was seen above is true and complete the E-mail address: Jamie	in Fruitlan Conserva ent has be nt to all in elease Da to the be E Regula e.L.Good	OTHER: Destrinent deta le Completion  and Coal (Poor ation Division een notified  anterest owner  ate:  ate:	ails, and ons: Atta ol Code on Order in writing ers via ce	give pertinent of ach wellbore disconsisted and selief.  DATE 9  OS.com PHON	agram of page 2011	roposed conditions of Cliff (Poor Standard Poor Standard P	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be considered the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.  Spud Date:  I hereby certify that the information of the intent to commit were received.	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basic ommingled according to Oil the Bureau of Land Managment 2191' – 2391' ngle the subject well was seen above is true and complete the subject well was seen above is true and complete the E-mail address: Jamie	in Fruitlan Conserva ent has be nt to all in elease Da to the be E Regula e.L.Good	other:  oertinent deta le Completion  nd Coal (Pool ation Division een notified  nterest owner  1 2 3 8  ate:  est of my known  tory Tech.  lwin@Conor Oil & Ga	ails, and ons: Atta ol Code on Order in writing ers via ce	give pertinent of ach wellbore discrete wellbore discrete wellbore discrete wellbore discrete wellbore 11363 ag of this application and belief.  DATE 9/05.com PHONDector,	agram of page Pictured Commination.  09/30/2008  RCVD  OIL (	roposed conditions of Cliff (Poor gling will as No object OCT 2'C CONS. DIST. 3	ompletion of Code not ections
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  It is intended to drill and completed 71280). The production will be correduce the value of production. The Perfs' – FC - 1859' – 2191'; PC – 2.  Notification of the intent to commit were received.  Spud Date:  I hereby certify that the information of	pleted operations. (Clearly sovork). SEE RULE 1103. For the subject well in the Basic ommingled according to Oil the Bureau of Land Managment (2191' – 2391') and the subject well was sent above is true and complete (2000/LTITLE). E-mail address: Jamie	in Fruitlan Conserva ent has be nt to all in elease Da to the be E Regula e.L.Good	oTHER: Destrinent details Completion and Coal (Poor attion Division Provision Provisio	ails, and ons: Atta ol Code on Order in writing ers via ce	give pertinent of ach wellbore discrete wellbore discrete wellbore discrete wellbore discrete wellbore 11363 ag of this application and belief.  DATE 9/05.com PHONDector,	agram of page 2011	roposed conditions of Cliff (Poor gling will as No object OCT 2'C CONS. DIST. 3	ompletion of Code not ections