District I Energy, Minerals and Natu 1625 N. French Dr., Hobbs, NM 88240	1 -	/ Form C-	
	!	WELL API NO.	2003
District II OIL CONGERNATION	DIVICION	30-039-27325 /	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION District III 1220 South St. Fran		5. Indicate Type of Lease	
1000 Pio Brazos Rd. Aztec. NM 97/10		STATE/ FEE 🗌	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease No. NMSF-078423	
CINIDAN MOTICES AND DEPORTS ON WELLS		7. Lease Name or Unit Agreement Nam	ne
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLU DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR	UG BACK TO A 29 3		
PROPOSALS.)	A TE	San Juan 29-7 Unit 8. Well Number	
1. Type of Well:		187 A	
Oil Well Gas Well Other	2505		
2. Name of Operator Burlington Resources Oil & Gas Company LP		9. OGRID Number 14538	
3. Address of Operator	A STATE OF THE STA	10. Rool name or Wildcat	
PO Box 4289, Farmington, New Mexico 87499		Basin Frt Coal/La Jara Pictured Cliffs	
4. Well Location	11 K 12 14/3		
Unit LetterD:880 feet from theNorth line and690 feet from theWestline			
			
Section 3 Township 29N	Range 7W	NMPM Rio Arriba Count	y
11. Elevation (Show whether DR,	RKB, RT, GR, etc.)		
12. Check Appropriate Box to Indicate N	ature of Notice, R	Report or Other Data	
NOTICE OF INTENTION TO:		SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK		
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐	COMMENCE DRIL	LING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CASING TEST AND		
OTHER: Commingle	OTHER:		_
X			
		give pertinent dates, including estimated	
13. Describe proposed or completed operations. (Clearly state all prof starting any proposed work). SEE RULE 1103. For Multiple	pertinent details, and good le Completions: Atta	ich wellbore diagram of proposed compl	date etion
 Describe proposed or completed operations. (Clearly state all p of starting any proposed work). SEE RULE 1103. For Multipl or recompletion. 	pertinent details, and good le Completions: Atta	ich wellbore diagram of proposed compl	date
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second complete the second complete the second complete the second complete.	le Completions: Atta ubject well in	ch wellbore diagram of proposed complete the Basin Fruitland Coal	date etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara E	le Completions: Atta ubject well in Pictured Cliffs	ch wellbore diagram of proposed compl the Basin Fruitland Coal (Pool Code 91699). The	date etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the s (Pool Code 71629) and the La Jara E production will be commingled according to the second control of the commingle of the second control of th	le Completions: Atta ubject well in Pictured Cliffs rding to Oil Co	the Basin Fruitland Coals (Pool Code 91699). The	date etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Esproduction will be commingled accomplete the second Number 11363. Allocation and method	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is	date etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the s (Pool Code 71629) and the La Jara E production will be commingled according to the second control of the commingle of the second control of th	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be duce the value	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is of the production. The	date
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted of Land Management has been	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be duce the value notified in wa	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is of the production. The citing of this application.	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not red	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be duce the value notified in wa	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is of the production. The citing of this application.	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted of Land Management has been	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be duce the value notified in wa	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is of the production. The citing of this application.	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recomplete of Land Management has been	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be duce the value notified in wa	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is of the production. The citing of this application.	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted bureau of Land Management has been no notification is required under New Mexical According to the second s	de Completions: Atta subject well in Pictured Cliffs ading to Oil Co dology will be duce the value notified in wa	the Basin Fruitland Coals (Pool Code 91699). The conservation Division Order provided after the well is of the production. The citing of this application.	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted. Commingling will not recomplete aureau of Land Management has been No notification is required under New Mexical Nex New Mexical New Mexical New Mexical New Mexical New Mexical Nex	de Completions: Attaubject well in Pictured Cliffs adding to Oil Colology will be duce the value notified in wroo Oil Conservations	the Basin Fruitland Coals (Pool Code 91699). The onservation Division Order provided after the well is of the production. The citing of this application. ation Division Order R-1069	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Peroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted bureau of Land Management has been no notification is required under New Mexical According to the second s	de Completions: Attaubject well in Pictured Cliffs adding to Oil Colology will be duce the value notified in wroo Oil Conservations	the Basin Fruitland Coals (Pool Code 91699). The onservation Division Order provided after the well is of the production. The citing of this application. ation Division Order R-1069	etion
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Feroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted. Commingling will not recomplete according to the second No notification is required under New Mexical Interest that the information above is true and complete to the best of the second new Mexical Interest that the information above is true and complete to the best of the second new Mexical New Mexi	de Completions: Attaubject well in Pictured Cliffs adding to Oil Colology will be duce the value notified in wroo Oil Conservations	the Basin Fruitland Coals (Pool Code 91699). The enservation Division Order provided after the well is of the production. The riting of this application. ation Division Order R-1069	7 .
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Feroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted. Commingling will not recomplete according to the second No notification is required under New Mexical Interest that the information above is true and complete to the best of the second new Mexical Interest that the information above is true and complete to the best of the second new Mexical New Mexi	ubject well in Pictured Cliffs ding to Oil Cology will be duce the value notified in wron Co Oil Conservates of my knowledge as	the Basin Fruitland Coals (Pool Code 91699). The enservation Division Order provided after the well is of the production. The riting of this application. ation Division Order R-1069	7 .
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Ferroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted. Commingling will not recomplete according to the Bureau of Land Management has been not notification is required under New Mexical Interest to the best SIGNATURE And TITLE Recomplete to the best support of the property of the second support of t	ubject well in Pictured Cliffs ding to Oil Cology will be duce the value notified in wrong CO Oil Conservatory Supervisor_	the Basin Fruitland Coals (Pool Code 91699). The onservation Division Order provided after the well is of the production. The riting of this application. ation Division Order R-1069 Telephone No.	7.
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. It is intended to drill and complete the second (Pool Code 71629) and the La Jara Ferroduction will be commingled according Number 11363. Allocation and method completed. Commingling will not recompleted. Commingling will not recomplete according to the Bureau of Land Management has been not notification is required under New Mexical Interest to the best SIGNATURE And TITLE Recomplete to the best support of the property of the second support of t	ubject well in Pictured Cliffs ding to Oil Cology will be duce the value notified in wron Co Oil Conservates of my knowledge as	the Basin Fruitland Coals (Pool Code 91699). The onservation Division Order provided after the well is of the production. The riting of this application. ation Division Order R-1069 and belief. DATE 5-27 Telephone No.	7.

V