Office ,	State of New Me	AICO	Form C-103	
District I	Energy, Minerals and Natu	ral Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II OH, CONSERVATION DIVISION		30-039-29635		
1301 W. Gland Avc., Arcesia, NW 60210		5. Indicate Type of Lease		
District III 1220 South St. Francis Dr.		STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM		SF-078399		
87505	_		GI -070377	
SUNDRY NOTIC	ES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS.			San Juan 29-7 Unit	
DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPERTY OF THE P	ATION FOR PERMIT" (FORM C-101) FO	OR SUCH		
PROPOSALS.)		8. Well Number #4C		
1. Type of Well: Oil Well Gas Well Other				
2. Name of Operator			9. OGRID Number 14538	
Burlington Resources Oil & Gas Company LP				
3. Address of Operator			10. Pool name or Wildcat	
3401 E. 30 th Street, Farmington, NM 87402			Blanco Mesaverde/Basin Dakota	
	4. Well Location			
Unit Letter L : 2270 feet from the South line and 540 feet from the West line				
Section 10	Township 29N Range 7V	V NMPM	Rio Arriba County	
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)	AND FINANCIAL PROPERTY.	
Tr. Bievador (Snow Whether Dr., 1412), 111, 516, 600.				
Pit or Below-grade Tank Application or Closure				
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
12. Check Appropriate Box to indicate Nature of Notice, Report of Other Bata				
NOTICE OF INT	TENTION TO:	SUR	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		
<u> </u>				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 📙	
I OLL ON ALTEN CASING				
_	_		_	
OTHER: Commingle	_ 	OTHER:		
OTHER: Commingle 13. Describe proposed or comple	eted operations. (Clearly state all p	pertinent details, and	I give pertinent dates, including estimated date	
OTHER: Commingle 13. Describe proposed or comple	eted operations. (Clearly state all p	pertinent details, and	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion	
OTHER: Commingle 13. Describe proposed or comple	eted operations. (Clearly state all p	pertinent details, and		
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor	eted operations. (Clearly state all p	pertinent details, and		
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor or recompletion.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multip	pertinent details, and le Completions: Att	ach wellbore diagram of proposed completion	
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor or recompletion. It is intended to commingle the subject	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (1)	pertinent details, and le Completions: Att	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accordingles.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (Iding to Oil Conservation Division	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1136	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled according provided after the work is completed.	eted operations. (Clearly state all per let). SEE RULE 1103. For Multiper tet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1136	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accordingles.	eted operations. (Clearly state all per let). SEE RULE 1103. For Multiper tet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1136	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1130 value of the produc	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled according provided after the work is completed.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1130 value of the produc	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1130 value of the produc	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1130 value of the produc	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or comple of starting any proposed wor or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application.	eted operations. (Clearly state all pk). SEE RULE 1103. For Multipet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the	pertinent details, and le Completions: Att Pool Code 72319) at Order Number 1130 value of the produc	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application. No notification is required under New	eted operations. (Clearly state all pk). SEE RULE 1103. For Multip et well in the Blanco Mesaverde (I ding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division O	Pool Code 72319) at Order Number 1130 value of the productor R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Division O	Pool Code 72319) at Order Number 1130 value of the product order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Division O	Pool Code 72319) at Order Number 1130 value of the product order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed, notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Division O	Pool Code 72319) at Order Number 1136 value of the produce order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belower an (attached) alternative OCD approved man	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a	eted operations. (Clearly state all place). SEE RULE 1103. For Multiplet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Mexico Conservation Division Of Division Of Mexico Conservation Division Of Divi	Pool Code 72319) at Order Number 1130 value of the product order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belower an (attached) alternative OCD approved man	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiplet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of	Pool Code 72319) at Order Number 1130 value of the product order R10697. The Completions: Attack the Article Pool Code 72319 at 1130 value of the product order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belowor an (attached) alternative OCD approved pran	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiplet well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Mexico Conservation Division Of Division Of Mexico Conservation Division Of Divi	Pool Code 72319) at Order Number 1136 value of the produce order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belowor an (attached) alternative OCD approved pran	
OTHER: Commingle 13. Describe proposed or complete of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed. notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Title Bernail address:	Pool Code 72319) at Order Number 1136 value of the produce of the	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belower an (attached) alternative OCD approved man DATE 12/1//05.	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Title Bernail address:	Pool Code 72319) at Order Number 1130 value of the product order R10697. The Completions: Attack the Article Pool Code 72319 at 1130 value of the product order R10697.	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belower an (attached) alternative OCD approved man	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Title Bernail address:	Pool Code 72319) at Order Number 1136 value of the produce of the	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belower an (attached) alternative OCD approved man DATE 12/1//05.	
OTHER: Commingle 13. Describe proposed or completed of starting any proposed work or recompletion. It is intended to commingle the subject Production will be commingled accomprovided after the work is completed notified in writing of this application. No notification is required under New I hereby certify that the information a grade tank has been/will be constructed or const	eted operations. (Clearly state all place). SEE RULE 1103. For Multiple et well in the Blanco Mesaverde (Iding to Oil Conservation Division Commingling will not reduce the Mexico Conservation Division Of Title Bernail address:	Pool Code 72319) at Order Number 1136 value of the produce of the	ach wellbore diagram of proposed completion and the Basin Dakota (Pool Code 71599). The 63. Allocation and methodology will be tion. Bureau of Land Management has been and belief. I further certify that any pit of belower an (attached) alternative OCD approved man	