Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	5.04096	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease	5-34376	
District III	1220 South St. Francis Dr.	STATE	FEE X	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease N		
District IV	2 3, 1 3, 2 3, 7 3, 2 3, 7 3, 2	ĺ	CVD JAN 7'08	
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		1	III. CONS. DIV.	
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Alliso	n Unit	
PROPOSALS.)		8. Well Number		
11. Type of Well: Oil Well Gas Well X Other		8. Well Number DIST. 3		
2. Name of Operator		9. OGRID Number		
BURLINGTON RESOURCES OIL & GAS COMPANY LP		14538		
3. Address of Operator3401 E. 30TH STREET, FARMINGTON, NM 87402		10. Pool name or Wildcat Blanco MV/Basin DK		
4. Well Location	E1, I ARMINGTON, NWI 07402	Dianco IVI V	//Dasiii DK	
Unit Letter F : 133		1624' feet from the	West line	
Section 12	Township 32N Rng 7 Evation (Show whether DR, RKB, RT, GR, etc.)	W NMPM Cou	inty San Juan	
	6354'			
Pit or Below-grade Tank Application	or Closure			
Pit type New Drill Depth to Groundwate	r >100 Distance from nearest fresh water well	>1000 Distance from near	rest surface water <1000	
Pit Liner Thickness: 12	nil Below-Grade Tank: Volume	bbls; Construction Mate	rial	
12. Check A	ppropriate Box to Indicate Nature of No	tice, Report or Other Da	nta	
NOTICE OF INT	ENTION TO:	SUBSEQUENT REPO	ORT OF:	
		AL WORK	ALTERING CASING	
	⊢ I	NCE DRILLING OPNS.	P AND A	
PULL OR ALTER CASING I	MULTIPLE COMPL	CEMENT JOB		
OTHER: New Di	·iii X OTHER:			
13. Describe proposed or completed	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es		
13. Describe proposed or completed of starting any proposed work).		ve pertinent dates, including es		
13. Describe proposed or completed	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es		
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es		
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es		
13. Describe proposed or completed of starting any proposed work). Some or recompletion.	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es		
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es		
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined:	operations. (Clearly state all pertinent details, and g	ve pertinent dates, including es h wellbore diagram of proposed	d completion	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk ra	operations. (Clearly state all pertinent details, and great SEE RULE 1103. For Multiple Completions: Attack truct a new drilling pit, an associated vent/flare pit aunking criteria, the new drilling pit and pre-set mud p	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required bit will be lined pits as detailed	d completion 1). Based on Burlington's in Burlington's Revised	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / So of the Ecosphere's risk radical Post	operations. (Clearly state all pertinent details, and grand SEE RULE 1103. For Multiple Completions: Attactive Attac	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required the will be lined pits as detailed file at the NMOCD office. A pre-	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the starting of the proposed or completed of the proposed work).	truct a new drilling pit, an associated vent/flare pit au inking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the starting of the proposed or completed of the proposed work).	operations. (Clearly state all pertinent details, and grand SEE RULE 1103. For Multiple Completions: Attactive Attac	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the starting of the proposed or completed of the proposed work).	truct a new drilling pit, an associated vent/flare pit au inking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radiation. Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit accordin	truct a new drilling pit, an associated vent/flare pit au inking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radiation. Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit accordin	truct a new drilling pit, an associated vent/flare pit au inking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radiation. Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit accordin	truct a new drilling pit, an associated vent/flare pit au inking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radiation. Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit accordin	truct a new drilling pit, an associated vent/flare pit au inking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antic	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radiation of the Ecosphere's risk radiation. Workover Pit Construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit Construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit construction / will be designed to manage fluids and taccording to the Drilling / Workover Pit will be designed to manage fluids and taccording to the Drilling / Workover Pit will be designed to manage fluids and taccording to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Drilling / Workover Pit will be designed to the Dr	poperations. (Clearly state all pertinent details, and great SEE RULE 1103. For Multiple Completions: Attack at truct a new drilling pit, an associated vent/flare pit at the unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteriated to Closure Procedure dated August 2, 2004 on file at	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required the will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources anticonthe NMOCD office.	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk rad Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to the Drilling / Workover Pit Construction / will be designed to the Drilling / Workover Pit Construction / will be designed to the Drilling / Workover Pit Construction / will be designed to the Drilling / will be design	poperations. (Clearly state all pertinent details, and green SEE RULE 1103. For Multiple Completions: Attack truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteriated to Closure Procedure dated August 2, 2004 on file at the sistence of the second procedure dated and second procedure dated are second procedure dated.	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required the will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources anticonthe NMOCD office.	d). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit according to the Drilling / Workover Pit Described by the Drilling / Workover Pit Described b	truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria to Closure Procedure dated August 2, 2004 on file at the complete to the best of my knowledge are according to NMOCD guidelines, a general permit	we pertinent dates, including es h wellbore diagram of proposed a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources anticonthe NMOCD office.	d). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits pit or below-	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk rad Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit Construction / will be designed to the Drilling / Workover Pit Construction / will be designed to the Drilling / Workover Pit Construction / will be designed to the Drilling / Workover Pit Construction / will be designed to the Drilling / will be design	truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria to Closure Procedure dated August 2, 2004 on file at the complete to the best of my knowledge are according to NMOCD guidelines, a general permit	ve pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required the visual belief at the NMOCD office. A pria. Burlington Resources anticonthe NMOCD office.	d). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit according to the Drilling / Workover Pit I hereby certify that the information above grade tank has been/will be constructed or closed. SIGNATURE	truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria to Closure Procedure dated August 2, 2004 on file at the Closure Procedure dated August 2, 2004 on file at according to NMOCD guidelines, a general permit	we pertinent dates, including es h wellbore diagram of proposed and a pre-set mud pit (if required the will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources anticonthe NMOCD office. Id belief. I further certify that any or an (attached) alternative OCI gulatory Technician	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits 1) pit or below- 1) Date 12-28-07	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit according to the Drilling / Workover Pit Described by the Drilling / Workover Pit Described b	truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria to Closure Procedure dated August 2, 2004 on file at according to NMOCD guidelines, a general permit	we pertinent dates, including es h wellbore diagram of proposed a pre-set mud pit (if required pit will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antion the NMOCD office. In the NMOCD office. In the variation of the proposed of t	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits 1) pit or below- 1) Date 12-28-07	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit according to the Drilling / Workover Pit Drilling / W	truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteriate to Closure Procedure dated August 2, 2004 on file at according to NMOCD guidelines, a general permit	we pertinent dates, including es h wellbore diagram of proposed a pre-set mud pit (if required it will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources anticonthe NMOCD office.	DATE 12-28-07 DOI: 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	
13. Describe proposed or completed of starting any proposed work). So or recompletion. New Drill, Lined: Burlington Resources proposes to consinterpretation of the Ecosphere's risk radical Drilling / Workover Pit Construction / will be designed to manage fluids and the according to the Drilling / Workover Pit according to the Drilling / Workover Pit I hereby certify that the information above grade tank has been/will be constructed or closed. SIGNATURE Type or print name Rhonda	truct a new drilling pit, an associated vent/flare pit at unking criteria, the new drilling pit and pre-set mud properation Procedures dated November 11, 2004 on that portion will be lined as per the risk ranking criteria to Closure Procedure dated August 2, 2004 on file at according to NMOCD guidelines, a general permit	we pertinent dates, including es h wellbore diagram of proposed a pre-set mud pit (if required pit will be lined pits as detailed file at the NMOCD office. A pria. Burlington Resources antion the NMOCD office. In the NMOCD office. In the variation of the proposed of t	d completion 1). Based on Burlington's in Burlington's Revised ortion of the vent/flare pit cipates closing these pits 1) pit or below- 1) Date 12-28-07	