Office	ate District	State of New	Mexico		Form C-103
District I	NIM 00240	Energy, Minerals and Na	atural Resources	WELLADING	May 27, 2004
1625 N. French Dr., Hobbs, N. District II	NM 8824U			WELL API NO.)45-20690
1301 W. Grand Ave., Artesia District III	, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease STATE	FEE
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505			6. State Oil & Gas Lease		
District IV					
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS				NMNM-09979 7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Robinson	
PROPOSALS.)				KODINSON	
1. Type of Well: Oil Well Gas Well X Other				8. Well Number	
2. Name of Operator				9. OGRID Number	
BURLINGTON RESOURCES OIL & GAS COMPANY LP			14538		
3. Address of Operator 3401 E	E. 30TH STREET, 1	FARMINGTON, NM 87402	2	10. Pool name or Wildcat Basin	n Dakota
4. Well Location Unit Letter N	: 990'	feet from the Sout	th line and	1850' feet from the	West line
Section 22	2	Township 28N	Rng 13W		ounty San Juan
	11. Elevat	ion (Show whether DR, RKE 6063'			
Pit or Below-grade Tank Applic	ation or C	losure	GL		
Pit type Workover Dep	oth to Groundwater	>1000 Distance from neare	st fresh water well	>1000 Distance from ne	earest surface water <1000
Pit Liner Thickness:	12 mil	Below-Grade Tank:	Volume	bbls; Construction Ma	iterial
		opriate Box to Indicat	e Nature of Not	•	
NOTI PERFORM REMEDIAL WO	ICE OF INTEN	ITION TO: IG AND ABANDON	☐ REMEDIA	SUBSEQUENT RE	
TEMPORARILY ABANDO	—	ANGE PLANS	—	CE DRILLING OPNS.	ALTERING CASING P AND A
PULL OR ALTER CASING	i 🗍 MUL	TIPLE COMPL	CASING/C	EMENT JOB	1
			— 1		2170
OTHER:	Workover Pi	t	X OTHER:	7777	TO 13 14 15 75
13 Describe proposed	d or completed one	rations (Clearly state all ne	rtinent details and o	rive pertinent dates including	ng estimated date
13. Describe proposed of starting any pro	d or completed one		rtinent details and o	h wellbore diagram of prop	perd completion
13 Describe proposed	d or completed one	rations (Clearly state all ne	rtinent details and o	th wellbore diagram of prop	psid completion
13. Describe proposed of starting any pro	d or completed one	rations (Clearly state all ne	rtinent details and o	th wellbore diagram of prop	perd completion
13. Describe proposed of starting any proor recompletion.	d or completed one	rations (Clearly state all ne	rtinent details and o	ch wellbore diagram of prop	CONS. DIV.
13. Describe proposed of starting any pro	d or completed one	rations (Clearly state all ne	rtinent details and o	ch wellbore diagram of prop	CONS. DIV.
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed of starting any proportion of starting any proposed of starting and start	d or completed open oposed work). SEE	rations. (Clearly state all pe ERULE 1103. For Multiple at a workover pit. Based on	rtinent details, and g Completions: Attac	etation of the Ecosphere's r	CONS. DIV. DIST. 8 LE 52 RULL isk ranking criteria, the
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed of starting any proportion.	d or completed open oposed work). SEE roposes to construc- ined pit as detailed	rations. (Clearly state all pe RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri	rtinent details, and g Completions: Attac Burlington's interpre	ch wellbore diagram of properties of the Ecosphere's r. Construction / Operation P	CONS. DIV. DIST. 8 LE STRUCTURE TO STRUCTU
13. Describe proposed of starting any proposed of recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North Proposed on file at the North Proposed on file at the North Proposed on Starting and Proposed	d or completed oper oposed work). SEE roposes to construc- ined pit as detailed MOCD office. But	rations. (Clearly state all pe RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri rlington Resources anticipat	rtinent details, and g Completions: Attac Burlington's interpre	ch wellbore diagram of properties of the Ecosphere's r. Construction / Operation P	CONS. DIV. DIST. 8 LE 52 RULL isk ranking criteria, the
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North of th	d or completed open oposed work). SEE roposes to construc- ined pit as detailed MOCD office. But in file at the NMOC	rations. (Clearly state all pe ERULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri rlington Resources anticipat D office.	Burlington's interpretation of the pit according to	etation of the Ecosphere's r Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. S isk ranking criteria, the rocedures dated November rkover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North of th	or completed open oposed work). SEE proposes to construc- ined pit as detailed MOCD office. But in file at the NMOC	rations. (Clearly state all pe ERULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri rlington Resources anticipated D office.	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circuited ired. Under this circuited ired.	etation of the Ecosphere's r Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. S isk ranking criteria, the rocedures dated November rkover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North of th	or completed open oposed work). SEE proposes to construc- ined pit as detailed MOCD office. But in file at the NMOC	rations. (Clearly state all pe ERULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri rlington Resources anticipat D office.	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circuited ired. Under this circuited ired.	etation of the Ecosphere's r Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. S isk ranking criteria, the rocedures dated November rkover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North of th	or completed open oposed work). SEE proposes to construc- ined pit as detailed MOCD office. But in file at the NMOC	rations. (Clearly state all pe ERULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri rlington Resources anticipated D office.	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circuited ired. Under this circuited ired.	etation of the Ecosphere's r Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. S isk ranking criteria, the rocedures dated November rkover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North of th	or completed open oposed work). SEE proposes to construc- ined pit as detailed MOCD office. But in file at the NMOC	rations. (Clearly state all pe ERULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Dri rlington Resources anticipated D office.	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circuited ired. Under this circuited ired.	etation of the Ecosphere's r Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. S isk ranking criteria, the rocedures dated November rkover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift, 2004 on file at the N dated August 2, 2004 or On this workover, a vendesigned to manage fluit	d or completed open oposed work). SEE roposes to construc- ined pit as detailed MOCD office. But in file at the NMOC at/flare pit may be t ds, and that portion	rations. (Clearly state all per RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Drirlington Resources anticipated Doffice. The only pit that will be required to will be lined, as per the risk	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circk ranking criteria.	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. 3 Lisk ranking criteria, the rocedures dated November orkover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North Material August 2, 2004 or On this workover, a vendesigned to manage fluit. I hereby certify that the inf	roposes to construction of the propose of the propo	rations. (Clearly state all per RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Drirlington Resources anticipated Doffice. The only pit that will be required in will be lined, as per the rise true and complete to the best	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circ k ranking criteria.	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. 3 DIST. 3 DIST
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North Material August 2, 2004 or On this workover, a vendesigned to manage fluit. I hereby certify that the inf	roposes to construction of the propose of the propo	rations. (Clearly state all per RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Drirlington Resources anticipated Doffice. The only pit that will be required to will be lined, as per the risk	Burlington's interprelling / Workover Pit es closing the pit accired. Under this circ k ranking criteria.	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. 3 DIST. 3 DIST
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lift of the North Material August 2, 2004 or On this workover, a vendesigned to manage fluit. I hereby certify that the inf	roposes to construction of the propose of the propo	rations. (Clearly state all per RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Drirlington Resources anticipated Doffice. The only pit that will be required in will be lined, as per the rise true and complete to the best	Burlington's interpreling / Workover Pit es closing the pit accident to find the present of the	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Wo	CONS. DIV DIST. 3 DIST. 3 DIST
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a literative of the Mated August 2, 2004 on On this workover, a vendesigned to manage fluit. I hereby certify that the infigrade tank has been/will be constituted by the constitution of the starting of the starting and proposed of starting and sta	roposes to construction of the proposed work). SEE and the proposed work). SEE and the proposed work). SEE and the proposed work of the proposed work). See a proposed work). See a proposed work).	rations. (Clearly state all per RULE 1103. For Multiple RULE 1103. For Multiple at a workover pit. Based on in Burlington's Revised Drillington Resources anticipated Driffice. The only pit that will be required will be lined, as per the rise and complete to the best ording to NMOCD guidelines.	Burlington's interpredictions: Attack Burlington's interprediction of the pit according to t	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Woman and belief. I further certify the or an (attached) alternative O egulatory Specialist	CONS. DIV. DIST. 3 isk ranking criteria, the rocedures dated November brkover Pit Closure Procedure vent/flare pit will be it any pit or below- CD-approved plan DATE 4/11/2006
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a literative of the New Months of the New Months workover, a vendesigned to manage fluit. I hereby certify that the infigrade tank has been/will be consistent of the New Months of t	roposes to construction and pit as detailed MMOCD office. But in file at the NMOC at/flare pit may be to ds, and that portion formation above is structed or closed accordance. Patsy Clugs	t a workover pit. Based on in Burlington's Revised Driirlington Resources anticipated Doffice. The only pit that will be required by the lined, as per the rist rule and complete to the best rule to NMOCD guidelines. TITI The ton E-mail additions and the remain additions and the remain additions.	Burlington's interpredictions: Attack Burlington's interprediction of the pit according to t	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Womanstance, a portion of this numstance, a further certify that or an (attached) alternative O	CONS. DIV. DIST. 3 isk ranking criteria, the rocedures dated November brkover Pit Closure Procedure vent/flare pit will be it any pit or below- CD-approved plan DATE 4/11/2006
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a literative of the Materian of the Ma	roposes to construction of the proposed work). SEE and the proposed work). SEE and the proposed work). SEE and the proposed work of the proposed work). See a proposed work). See a proposed work).	t a workover pit. Based on in Burlington's Revised Driirlington Resources anticipated Doffice. The only pit that will be required by the lined, as per the rist rule and complete to the best rule to NMOCD guidelines. TITI The ton E-mail additions and the remain additions and the remain additions.	Burlington's interpreling / Workover Pit es closing the pit accident to find the pit accident to	etation of the Ecosphere's r. Construction / Operation P cording to the Drilling / Woman and belief. I further certify the or an (attached) alternative O egulatory Specialist	CONS. DIV. DIST. 3 Cons. DIV