Office <u>District I</u>	ropriate District	State of New Mex	kico		Form C-103	
	Ene	rgy, Minerals and Natural		·	May 27, 2004	
1625 N. French Dr., Hob	bs, NM 88240		WELL A		00210	
<u>District II</u> 1301 W. Grand Ave., Ar	tesia, NM 88210 OII	CONSERVATION I	DIVISION 5 Indica	30-045 ate Type of Lease	-09319	
District III	011	1220 South St. Franci		STATE	FEE 🗌	
1000 Rio Brazos Rd., Az	tec, NM 87410	Santa Fe, NM 875		Oil & Gas Lease No.	<del></del>	
District IV	Comto Eo. NIM 97505	•		NIMEE 070	171	
1220 S. St. Francis Dr., S	JNDRY NOTICES AND RI	EPORTS ON WELLS	7. Lease	NMSF-078 Name or Unit Agreemer		
(DO NOT USE THIS FORM	(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 PROPOSALS.)				Aztec Federal	
1 '	1. Type of Well:					
	· · · · — — —					
2. Name of Operator				D Number		
BURLINGTON RESOURCES OIL & GAS COMPANY LP  3. Address of Operator				name or Wildest		
3. Address of Operator 3401 E. 30TH STREET, FARMINGTON, NM 87402				10. Pool name or Wildcat Otero CH/Blanco MV/ Basin DK		
4. Well Location						
Unit Letter Section		eet from the South Township 30N R	line and 1850' Rng 11W N	feet from the MPM Cour	East line	
Section		Show whether DR, RKB, RT,		MPM Cour	nty San Juan	
		6170' GR				
Pit or Below-grade Tank A	application or Closure					
Pit type Workover	· · —	00' Distance from nearest fres	h water well >1000	Distance from nearest sur	rface water <1000'	
Pit Liner Thickness:	12 mil	Below-Grade Tank: Vo	olumebbls;	Construction Material		
-	12. Check Appropri	riate Box to Indicate N	Nature of Notice, Re	port or Other Data		
N	OTICE OF INTENTIO	N TO:	SUBS	SEQUENT REPOR	RT OF:	
	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL				ALTERING CASING	
TEMPORARILY ABAN	<b>i</b> —	· —	COMMENCE DRILLI	<b>⊢</b>	P AND A	
PULL OR ALTER CAS	ING MOLTIPL	E COMPL	CASING/CEMENT JO			
OTHER:	Workover	X	OTHER:			
	osed or completed operation					
or recompletion	y proposed work). SEE RUL on.	E 1103. For Multiple Com	pietions: Attach wellbore			
				KC m	UD JAN 9 '08 CONS. DIV.	
-				<u> </u>	<del>-</del>	
					pist. 3	
Workson Lined.						
Workover, Lined:						
,	es proposes to construct a wo	orkover pit. Based on Burlin	ngton's interpretation of t	he Ecosphere's risk rank	ting criteria, the workover	
Burlington Resource	es proposes to construct a wo					
Burlington Resource pit will be a lined pi at the NMOCD offi	it as detailed in Burlington's ce. Burlington Resources and	Revised Drilling / Workove	er Pit Construction / Opera	ation Procedures dated N	lovember 11, 2004 on file	
Burlington Resource pit will be a lined pi	it as detailed in Burlington's ce. Burlington Resources and	Revised Drilling / Workove	er Pit Construction / Opera	ation Procedures dated N	lovember 11, 2004 on file	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.	Revised Drilling / Workove ticipates closing the pit acco	er Pit Construction / Opera ording to the Drilling / Wo	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office. vent/flare pit may be the on	Revised Drilling / Workove ticipates closing the pit according that will be required.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.	Revised Drilling / Workove ticipates closing the pit according that will be required.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office. vent/flare pit may be the on	Revised Drilling / Workove ticipates closing the pit according that will be required.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office. vent/flare pit may be the on	Revised Drilling / Workove ticipates closing the pit according that will be required.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office. vent/flare pit may be the on	Revised Drilling / Workove ticipates closing the pit according that will be required.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office. vent/flare pit may be the on	Revised Drilling / Workove ticipates closing the pit according that will be required.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Proc	fovember 11, 2004 on file edure dated August 2,	
Burlington Resource pit will be a lined pit at the NMOCD offit 2004 on file at the North of this workover, a manage fluids, and	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  I vent/flare pit may be the onthat portion will be lined, as	Revised Drilling / Workove ticipates closing the pit according the pit according that will be required, per the risk ranking criteria.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/fla	fovember 11, 2004 on file edure dated August 2, are pit will be designed to	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the NOCD of this workover, a manage fluids, and I hereby certify that the	it as detailed in Burlington's ce. Burlington Resources and NMOCD office. vent/flare pit may be the on	Revised Drilling / Workove ticipates closing the pit according the pit according that will be required, per the risk ranking criteria.	or Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/fla	fovember 11, 2004 on file edure dated August 2, are pit will be designed to	
Burlington Resource pit will be a lined pit at the NMOCD offit 2004 on file at the North of this workover, a manage fluids, and the Intereby certify that the grade tank has been/will be	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  I vent/flare pit may be the on that portion will be lined, as the information above is true as	Revised Drilling / Workove ticipates closing the pit according to the pit according to the pit according per that will be required. The per the risk ranking criteria.  Indicate to the best of me to NMOCD guidelines, a general actor.	er Pit Construction / Operatording to the Drilling / Worlding to the Drilling in the Dr	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/flat appropriate further certify that any pit inched) alternative OCD-appropriate of the procedure	Tovember 11, 2004 on file edure dated August 2, are pit will be designed to or below-roved plan .	
Burlington Resource pit will be a lined pi at the NMOCD offi 2004 on file at the NOCD of this workover, a manage fluids, and I hereby certify that the	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  I vent/flare pit may be the on that portion will be lined, as the information above is true as	Revised Drilling / Workove ticipates closing the pit according the pit according that will be required, per the risk ranking criteria.	or Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/flat I further certify that any pit iched) alternative OCD-apputechnician	fovember 11, 2004 on file edure dated August 2,  are pit will be designed to  or below- roved plan  DATE	
Burlington Resource pit will be a lined pit at the NMOCD offit 2004 on file at the NOTA on this workover, a manage fluids, and the state of the stat	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  It vent/flare pit may be the on that portion will be lined, as the information above is true as the constructed or closed according that way when the constructed or closed according the constructed or closed according that way when the constructed or closed according to the constructed or closed acc	Revised Drilling / Workove ticipates closing the pit according to the pit according to the pit according per the risk ranking criteria.  Indicate to the best of me to NMOCD guidelines, a general process.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,  The provided t	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/flat I further certify that any pit (ched) alternative OCD-approcedures a position of this vent/flat in the ched) alternative OCD-approcedures a position of this vent/flat in the ched in the c	fovember 11, 2004 on file edure dated August 2, are pit will be designed to or below-roved plan	
Burlington Resource pit will be a lined pit at the NMOCD offit 2004 on file at the North of this workover, a manage fluids, and the Intereby certify that the grade tank has been/will be	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  I vent/flare pit may be the on that portion will be lined, as the information above is true as	Revised Drilling / Workove ticipates closing the pit according to the pit according to the pit according per the risk ranking criteria.  Indicate to the best of me to NMOCD guidelines, a general process.	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,  The provided t	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/flat I further certify that any pit iched) alternative OCD-apputechnician	fovember 11, 2004 on file edure dated August 2, are pit will be designed to or below-roved plan	
Burlington Resource pit will be a lined pit at the NMOCD offit 2004 on file at the NOTE of the North of the N	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  It vent/flare pit may be the on that portion will be lined, as the information above is true as the constructed or closed according that way when the constructed or closed according the constructed or closed according that way when the constructed or closed according to the constructed or closed acc	Revised Drilling / Workove ticipates closing the pit according to the pit according to the pit according to the risk ranking criteria.  Indicate to the best of me to NMOCD guidelines, a general address:	er Pit Construction / Opera ording to the Drilling / Wo Under this circumstance,  The provided t	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/flat appropriate of the procedure of the proced	or below- roved plan  DATE 1/4/2008  1. 505-326-9752	
Burlington Resource pit will be a lined pit at the NMOCD offit 2004 on file at the NOTA on this workover, a manage fluids, and the state of the stat	it as detailed in Burlington's ce. Burlington Resources and NMOCD office.  I vent/flare pit may be the on that portion will be lined, as the information above is true are constructed or closed according.  Tracey N. Monroe  Tracey N. Monroe	Revised Drilling / Workove ticipates closing the pit according to the pit according to the pit according per the risk ranking criteria.  Indicate to the best of me to NMOCD guidelines, a general process.	er Pit Construction / Operatording to the Drilling / Wo  Under this circumstance,  The knowledge and belief.  The regulatory of the monrotn@conocophil	ation Procedures dated Norkover Pit Closure Procedures a portion of this vent/flat appropriate of the procedure of the proced	fovember 11, 2004 on file edure dated August 2, are pit will be designed to or below-roved plan	