	Subrait 3 Copies To Appropriate District Office	State of New Mexico	,	Form C-103
	District I	Energy, Minerals and Natural Reso	ources	May 27, 2004
	1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>		WELL API NO.	30-039-06212
	1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVI 1220 South St. Francis, Dr.		Lease X FEE
	1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fee NM 87505	6. State Oil & Gas	
	<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505			B-11240-88
	SUNDRY NOTICES A	AND REPORTS ON WELLS 200	7. Lease Name or U	nit Agreement Name
/	(DO NOT USE THIS FORM FOR PROPOSALS TO DE THE TOTAL TO THE TRESERVOIR. USE "APPLICATION FOR	OR PERMIT" (FORM C=101) FOR SUCH		Hamilton State
	PROPOSALS.) 1. Type of Well:		8. Well Number	
	Oil Well Gas Well X Ot	her		5
	2. Name of Operator BURLINGTON RESOUR	CES OIL & GAS COMPANY LP/2 SC	9. OGRID Number	14538
	3. Address of Operator	, FARMINGTON, NM 87402	10. Pool name or W	ildcat  Coal/Ballard Pictured Cliffs
ı	4. Well Location			
	Unit Letter <u>O : 1073</u> Section <u>32</u>	feet from the South line Township 26N Range	e and 1552 feet from NMPM	n the <u>East</u> line County Rio Arriba
	II. Elev	ation (Show whether DR, RKB, RT, GR, e	etc.)	
	Pit or Below-grade Tank Application or	Closure		
	Pit type Workover Depth to Groundwater	>100' Distance from nearest fresh water		rom nearest surface water >1000'
	Pit Liner Thickness: na mi			ion Material
	12. Check App NOTICE OF INTE	propriate Box to Indicate Nature	of Notice, Report or C	
		LUG AND ABANDON 🔲 RI	EMEDIAL WORK	ALTERING CASING
	<b>—</b>	<b>——</b> 1	OMMENCE DRILLING OPNS	P AND A
	PULL OR ALTER CASING I I IVI		ASING/CEMENT JUB	
	_	_	ASING/CEMENT JOB	
	OTHER: Workove	r X o	THER:	Luding estimated date
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE	_	THER: s, and give pertinent dates, inc	
	OTHER: Workove  13. Describe proposed or completed op	r X O erations. (Clearly state all pertinent detail	THER: s, and give pertinent dates, inc	
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE	r X O erations. (Clearly state all pertinent detail	THER: s, and give pertinent dates, inc	
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE	r X O erations. (Clearly state all pertinent detail	THER: s, and give pertinent dates, inc	
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to constru	r X O erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion uct a workover pit. Based on Burlington'	THER: s, and give pertinent dates, inc s: Attach wellbore diagram o	f proposed completion re's risk ranking criteria, the
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construence workover pit will be an unlined pit as det	r X O  erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion  uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W	THER: s, and give pertinent dates, inc ss: Attach wellbore diagram o s interpretation of the Ecosphe forkover Pit Construction / Op	f proposed completion  re's risk ranking criteria, the eration Procedures dated November
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construence workover pit will be an unlined pit as det	r X O' erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / Wearlington Resources anticipates closing the	THER: s, and give pertinent dates, inc ss: Attach wellbore diagram o s interpretation of the Ecosphe forkover Pit Construction / Op	f proposed completion  re's risk ranking criteria, the eration Procedures dated November
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construworkover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B	r X O erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W eurlington Resources anticipates closing th CD office.	s, and give pertinent dates, inc s: Attach wellbore diagram o s interpretation of the Ecosphe orkover Pit Construction / Op ne pit according to the Drilling	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. Be dated August 2, 2004 on file at the NMOCD.	r X O' erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion  uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W furlington Resources anticipates closing the CD office.  the only pit that will be required. A porti	s, and give pertinent dates, inc s: Attach wellbore diagram o s interpretation of the Ecosphe orkover Pit Construction / Op ne pit according to the Drilling	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be	r X O' erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion  uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W furlington Resources anticipates closing the CD office.  the only pit that will be required. A porti	s, and give pertinent dates, inc s: Attach wellbore diagram o s interpretation of the Ecosphe orkover Pit Construction / Op ne pit according to the Drilling	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be	r X O' erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion  uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W furlington Resources anticipates closing the CD office.  the only pit that will be required. A porti	s, and give pertinent dates, inc s: Attach wellbore diagram o s interpretation of the Ecosphe orkover Pit Construction / Op ne pit according to the Drilling	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be	r X O' erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion  uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W furlington Resources anticipates closing the CD office.  the only pit that will be required. A porti	s, and give pertinent dates, inc s: Attach wellbore diagram o s interpretation of the Ecosphe orkover Pit Construction / Op ne pit according to the Drilling	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be	r X O' erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion  uct a workover pit. Based on Burlington' ailed in Burlington's Revised Drilling / W furlington Resources anticipates closing the CD office.  the only pit that will be required. A porti	s, and give pertinent dates, inc s: Attach wellbore diagram o s interpretation of the Ecosphe orkover Pit Construction / Op ne pit according to the Drilling	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construworkover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be portion will be unlined, as per the risk ran	erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion act a workover pit. Based on Burlington's ailed in Burlington's Revised Drilling / Warlington Resources anticipates closing the CD office.  the only pit that will be required. A portinking criteria.	s, and give pertinent dates, incomes: Attach wellbore diagram of the Ecospher of the Ecospher or Pit Construction / Opine pit according to the Drilling on of this vent/flare pit will be	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure  designed to manage fluids, and that
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be	erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion act a workover pit. Based on Burlington's ailed in Burlington's Revised Drilling / Warlington Resources anticipates closing the CD office.  the only pit that will be required. A portinking criteria.	s, and give pertinent dates, incomes: Attach wellbore diagram of the Ecospher or Pit Construction / Opine pit according to the Drilling on of this vent/flare pit will be wiedge and belief. I further certification.	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure designed to manage fluids, and that
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construworkover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. B dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be portion will be unlined, as per the risk ran	erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion act a workover pit. Based on Burlington's ailed in Burlington's Revised Drilling / Warlington Resources anticipates closing the CD office.  the only pit that will be required. A portinking criteria.	s, and give pertinent dates, incomes: Attach wellbore diagram of the Ecospher or Pit Construction / Opine pit according to the Drilling on of this vent/flare pit will be wiedge and belief. I further certification.	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure designed to manage fluids, and that
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. Be dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be portion will be unlined, as per the risk rate.  I hereby certify that the information above is grade tank has been/will be constructed or closed according to the starting of the	erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion act a workover pit. Based on Burlington's ailed in Burlington's Revised Drilling / Warlington Resources anticipates closing the CD office.  the only pit that will be required. A portinking criteria.	s, and give pertinent dates, inc. s: Attach wellbore diagram of the Ecospher or sinterpretation of the Ecospher or solver Pit Construction / Opine pit according to the Drilling on of this vent/flare pit will be wil	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure  designed to manage fluids, and that  yethat any pit or belowtive OCD-approved plan  DATE 12/10/2004  chone No. 505-326-9847
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. Be dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be portion will be unlined, as per the risk range of the proposed tank has been/will be constructed or closed actions.	erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion act a workover pit. Based on Burlington's ailed in Burlington's Revised Drilling / Warlington Resources anticipates closing the CD office.  the only pit that will be required. A portinking criteria.	s, and give pertinent dates, inc. s: Attach wellbore diagram of the Ecospher or sinterpretation of the Ecospher or solver Pit Construction / Opine pit according to the Drilling on of this vent/flare pit will be wil	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure  designed to manage fluids, and that  yethat any pit or belowtive OCD-approved plan  DATE 12/10/2004  chone No. 505-326-9847
	OTHER: Workove  13. Describe proposed or completed op of starting any proposed work). SE or recompletion.  Burlington Resources proposes to construent workover pit will be an unlined pit as det 11, 2004 on file at the NMOCD office. Be dated August 2, 2004 on file at the NMO On this workover, a vent/flare pit may be portion will be unlined, as per the risk range of the r	erations. (Clearly state all pertinent detail EE RULE 1103. For Multiple Completion act a workover pit. Based on Burlington's ailed in Burlington's Revised Drilling / Warlington Resources anticipates closing the CD office.  the only pit that will be required. A portinking criteria.	THER:  s, and give pertinent dates, inc. s: Attach wellbore diagram of the Ecospher of the Ecospher of the Prilling on of this vent/flare pit will be the prilling on of this vent/flare pit will be written to ran (attached) alternative mit  or an (attached) alternative remit  or an attached	f proposed completion  re's risk ranking criteria, the eration Procedures dated November / Workover Pit Closure Procedure  designed to manage fluids, and that  yethat any pit or belowtive OCD-approved plan  DATE 12/10/2004  chone No. 505-326-9847