Submit 3 Copies To Appropriate District Office	State of Nev	w Mexico			Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and	Natural Resources	WELL API NO.		May 27, 2004	
District II	,	* v .	WELL API NO.	30-039-25805		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of				
<u>District III</u> 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		STATE 6. State Oil & Gas	FEE FEE			
District IV	Santa Fe, N.	M 8/303	o. State Off & Gas	Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			<u> </u>	SF-078741		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or U	Jnit Agreement Nai	ne	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			s	an Juan 30-6 Unit		
PROPOSALS.) 1. Type of Well:			8. Well Number			
Oil Well Gas Well X Other			#3A			
2. Name of Operator PLIPLINGTON RESOURCES OIL & GAS COMPANY LD			9. OGRID Number			
BURLINGTON RESOURCES OIL & GAS COMPANY LP 3. Address of Operator			10. Pool name or V	14538		
3401 E. 30TH STRE	ET, FARMINGTON, NM 874	102	Basin Da	akota / Blanco Mesa	verde	
4. Well Location Unit Letter D: 11	70 feet from the N	orth line and	890 feet fro	m the West	line	
Section 24	Township 30N	Rng 6W			Rio Arriba	
11. E	evation (Show whether DR, R	'KB, RT, GR, etc.) 252'				
Pit or Below-grade Tank Application	or Closure	<i>LJL</i>				
Pit type Workover Depth to Groundwat	er <100' Distance from ne	arest fresh water well	>1000' Distance	from nearest surface w	ater >1000'	
Pit Liner Thickness: 12	mil Below-Grade Tank:	Volume	bbls; Construc	tion Material		
12. Check A	propriate Box to Indic	ate Nature of No	tice, Report or O	ther Data	-	
NOTICE OF INT	ENTION TO:		SUBSEQUEN	T REPORT OF	·:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIA			G CASING	
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	— i	ICE DRILLING OPNS	. PANDA		
		I I CASINGN	CEMENT JUB	l i		
			CEMENT JOB			
OTHER: works	ver	X OTHER:				
OTHER: works 13. Describe proposed or completed	ver operations. (Clearly state all	X OTHER:	give pertinent dates,			
OTHER: works	ver operations. (Clearly state all	X OTHER:	give pertinent dates, j	of proposed comple		
OTHER: worke 13. Describe proposed or completed of starting any proposed work).	ver operations. (Clearly state all	X OTHER:	give pertinent dates, j	of proposed comple		
OTHER: worke 13. Describe proposed or completed of starting any proposed work).	ver operations. (Clearly state all	X OTHER:	give pertinent dates, j	of proposed comple		
OTHER: worke 13. Describe proposed or completed of starting any proposed work).	ver operations. (Clearly state all	X OTHER:	give pertinent dates, j	of proposed comple		
OTHER: worke 13. Describe proposed or completed of starting any proposed work).	ver operations. (Clearly state all	X OTHER:	give pertinent dates, j	of proposed comple		
OTHER: worke 13. Describe proposed or completed of starting any proposed work).	ver operations. (Clearly state all	X OTHER:	give pertinent dates, j	of proposed comple		
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con	operations. (Clearly state all SEE RULE 1103. For Multip	Table Completions: Atta	give pertinent dates ich wellbore diagram o	FEB 2018 FEB 2018 FCENEDADO FORS. DAN ONST. 8 gton's interpretation	of the	
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the recompletion.	ver operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and an new drilling pit and an	DOTHER: pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Bur	give pertinent dates ich wellbore diagram of pit. Based on Burlinglington's Revised Dril	FEB 2008 FEB	of the	
OTHER: worko 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated November	operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and an new drilling pit will be a lined of 11, 2004 on file at the NMO	DOTHER: pertinent details, and only completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion	give pertinent dates of the wellbore diagram of the wellbore diagram of the went/flare pit w	of proposed complete 2008 FEB 2008 ONS. ONS. ONS. ONS. ONS. ONS. ONS. ONS.	of the Construction / anage fluids and	
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the recompletion.	operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and ar new drilling pit will be a lined at 11, 2004 on file at the NMO k ranking criteria. Burlington	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate	give pertinent dates of the wellbore diagram of the wellbore diagram of the went/flare pit w	of proposed complete 2008 FEB 2008 ONS. ONS. ONS. ONS. ONS. ONS. ONS. ONS.	of the Construction / anage fluids and	
OTHER: worko 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated November that portion will be lined as per the risk	operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and ar new drilling pit will be a lined at 11, 2004 on file at the NMO k ranking criteria. Burlington	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate	give pertinent dates of the wellbore diagram of the wellbore diagram of the went/flare pit w	of proposed complete 2008 FEB 2008 ONS. ONS. ONS. ONS. ONS. ONS. ONS. ONS.	of the Construction / anage fluids and	
OTHER: worko 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated November that portion will be lined as per the risk	operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and ar new drilling pit will be a lined at 11, 2004 on file at the NMO k ranking criteria. Burlington	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate	give pertinent dates of the wellbore diagram of the wellbore diagram of the went/flare pit w	of proposed complete 2008 FEB 2008 ONS. ONS. ONS. ONS. ONS. ONS. ONS. ONS.	of the Construction / anage fluids and	
OTHER: worko 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated November that portion will be lined as per the risk	operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and ar new drilling pit will be a lined at 11, 2004 on file at the NMO k ranking criteria. Burlington	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate	give pertinent dates of the wellbore diagram of the wellbore diagram of the went/flare pit w	of proposed complete 2008 FEB 2008 ONS. ONS. ONS. ONS. ONS. ONS. ONS. ONS.	of the Construction / anage fluids and	
OTHER: worko 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated November that portion will be lined as per the risk	operations. (Clearly state all SEE RULE 1103. For Multip struct a new drilling pit and ar new drilling pit will be a lined at 11, 2004 on file at the NMO k ranking criteria. Burlington	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate	give pertinent dates of the wellbore diagram of the wellbore diagram of the went/flare pit w	of proposed complete 2008 FEB 2008 ONS. ONS. ONS. ONS. ONS. ONS. ONS. ONS.	of the Construction / anage fluids and	
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated Novembethat portion will be lined as per the risk Pit Closure Procedure dated August 2.	operations. (Clearly state all SEE RULE 1103. For Multiple struct a new drilling pit and an new drilling pit will be a lined at 11, 2004 on file at the NMOCD at 2004 on file at the NMOCD at 2004 on file at the NMOCD.	pertinent details, and one Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate office.	give pertinent dates in the control of the vent/flare pits accepted by t	proposed complete 2008 FEB 2008 ONES. DIVIDITION OF THE PROPERTY OF THE PROP	of the Construction / anage fluids and ing / Workover	
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated Novembet that portion will be lined as per the rise Pit Closure Procedure dated August 2. I hereby certify that the information above	operations. (Clearly state all SEE RULE 1103. For Multiple struct a new drilling pit and an new drilling pit will be a lined at 11, 2004 on file at the NMOCD at an another the NMOCD at th	pertinent details, and one Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate office.	give pertinent dates in the control of the vent/flare pit was closing these pits act and belief. I further ce	of proposed complete 2008. FEB 2008. ONS. 3 gton's interpretation ling / Workover Pit ill be designed to me coording to the Drill	of the Construction / anage fluids and ing / Workover	
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated Novembethat portion will be lined as per the risk Pit Closure Procedure dated August 2.	operations. (Clearly state all SEE RULE 1103. For Multiple struct a new drilling pit and an new drilling pit will be a lined at 11, 2004 on file at the NMOCD at an another the NMOCD at th	pertinent details, and one Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate office.	give pertinent dates in the control of the vent/flare pit was closing these pits act and belief. I further ce	of proposed complete 2008. FEB 2008. ONS. 3 gton's interpretation ling / Workover Pit ill be designed to me coording to the Drill	of the Construction / anage fluids and ing / Workover	
OTHER: worke 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the roperation Procedures dated Novembet that portion will be lined as per the rise Pit Closure Procedure dated August 2. I hereby certify that the information above	operations. (Clearly state all SEE RULE 1103. For Multiple	pertinent details, and one Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate office.	give pertinent dates in the control of the vent/flare pits act and belief. I further ce	of proposed complete 2008. FEB 2008. ONS. 3 gton's interpretation ling / Workover Pit ill be designed to me coording to the Drill	of the Construction / anage fluids and ing / Workover	
OTHER: worker 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the recompletion Procedures dated November that portion will be lined as per the risk Pit Closure Procedure dated August 2. I hereby certify that the information above grade tank has been/will be constructed or closer.	operations. (Clearly state all SEE RULE 1103. For Multiple	pertinent details, and one Completions: Attain associated vent/flare pit as detailed in Bur CD office. A portion in Resources anticipate office. Dest of my knowledge, a general permit	pit. Based on Burling lington's Revised Drill of the vent/flare pit was closing these pits act and belief. I further cextor an (attached) alternate Regulatory Specialist	proposed complete and proposed complete and proposed complete and proposed complete and proposed propo	of the Construction / anage fluids and ing / Workover	
OTHER: worker 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the recompletion Procedures dated November that portion will be lined as per the risk Pit Closure Procedure dated August 2. I hereby certify that the information above grade tank has been/will be constructed or closer.	operations. (Clearly state all SEE RULE 1103. For Multiple	Dest of my knowledge pest of my knowledge	give pertinent dates in the control of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pits act and belief. I further ce or an act and belief. I further ce or act and belie	gton's interpretation ling / Workover Pit ill be designed to me cording to the Drill retify that any pit or beliative OCD-approved p DATE	of the Construction / anage fluids and ing / Workover 1/31/2006 05-326-9701	
OTHER: worked 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the recompletion Procedures dated November that portion will be lined as per the risk Pit Closure Procedure dated August 2. I hereby certify that the information above grade tank has been/will be constructed or closed SIGNATURE Type or print name For State Use Only	operations. (Clearly state all SEE RULE 1103. For Multiple struct a new drilling pit and are new drilling pit will be a lined at 11, 2004 on file at the NMOCD at ranking criteria. Burlington 2004 on file at the NMOCD at according to NMOCD guidelines. Clark E-mail at the NMOCD at the at the	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate office. Dest of my knowledge , a general permit	pit. Based on Burling lington's Revised Drill of the vent/flare pit was closing these pits act and belief. I further cextor an (attached) alternate Regulatory Specialist	gton's interpretation ling / Workover Pit ill be designed to me coording to the Drill phone No. 50	of the Construction / anage fluids and ing / Workover	
OTHER: worker 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the result of the Operation Procedures dated November that portion will be lined as per the risk Pit Closure Procedure dated August 2. I hereby certify that the information above grade tank has been/will be constructed or closer SIGNATURE Type or print name For State Use Only APPPROVED BY	operations. (Clearly state all SEE RULE 1103. For Multiple struct a new drilling pit and are new drilling pit will be a lined at 11, 2004 on file at the NMOCD at ranking criteria. Burlington 2004 on file at the NMOCD at according to NMOCD guidelines. Clark E-mail at the NMOCD at the at the	Dest of my knowledge pest of my knowledge	give pertinent dates in the control of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pits act and belief. I further ce or an act and belief. I further ce or act and belie	gton's interpretation ling / Workover Pit ill be designed to me cording to the Drill retify that any pit or beliative OCD-approved p DATE	of the Construction / anage fluids and ing / Workover 1/31/2006 05-326-9701	
OTHER: worked 13. Describe proposed or completed of starting any proposed work). or recompletion. Burlington Resources proposes to con Ecosphere's risk ranking criteria, the recompletion Procedures dated November that portion will be lined as per the risk Pit Closure Procedure dated August 2. I hereby certify that the information above grade tank has been/will be constructed or closed SIGNATURE Type or print name For State Use Only	operations. (Clearly state all SEE RULE 1103. For Multiple struct a new drilling pit and are new drilling pit will be a lined at 11, 2004 on file at the NMOCD at ranking criteria. Burlington 2004 on file at the NMOCD at according to NMOCD guidelines. Clark E-mail at the NMOCD at the at the	pertinent details, and ole Completions: Attain associated vent/flare pit as detailed in Burl CD office. A portion in Resources anticipate office. Dest of my knowledge , a general permit	give pertinent dates in the control of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pit was closing these pits act and belief. I further ce or an (attached) alternate of the vent/flare pits act and belief. I further ce or an act and belief. I further ce or act and belie	gton's interpretation ling / Workover Pit ill be designed to me coording to the Drill phone No. 50	of the Construction / anage fluids and ing / Workover 1/31/2006 05-326-9701	