Office District I	e District State of New Mexico			Form C-103
	Energy, Minerals and Natural Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240	<u>-,</u>		WELL API NO.	20,020,27712
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT	ION DIVISION	5. Indicate Type of I	30-039-27712 ease
District III	1220 South St.		STATE [	FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NI		6. State Oil & Gas L	ease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505			SF-080711A	
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			_	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			San Juan 30-6 Unit	
1. Type of Well:			8. Well Number	
Oil Well Gas Well X Other			481S	
2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY LP			9. OGRID Number	
3. Address of Operator			10. Pool name or Wildcat	
3401 E. 30TH STREET, FARMINGTON, NM 87402			Basin Fruitland Coal	
4. Well Location Unit Letter C:	720 feet from the No	orth line and	1620 feet from	the West line
Section 30	Township 30N			County Rio Arriba
	. Elevation (Show whether DR, R.	KB, RT, GR, etc.)		
Pit or Below-grade Tank Application	or Closure	· · · · · · · · · · · · · · · · · · ·		
Pit type Workover Depth to Ground		rest fresh water well	>1000 Distance from	om nearest surface water <1000'
Pit Liner Thickness: 12	mil Below-Grade Tank:	Volume	bbls; Construction	<del></del>
	Ammonisto Dou to India	ote Notes of Not		
	Appropriate Box to Indic NTENTION TO:	ate nature of not	•	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIA	SUBSEQUENT	ALTERING CASING
			CE DRILLING OPNS.	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	<u> </u>	EMENT JOB	DIETETT IR TO
OTHER: Work	kover Pit	X OTHER:		A TAIS
13. Describe proposed or comple			rive pertinent dates in	durling estimated date
	c). SEE RULE 1103. For Multip			proposed completion
or recompletion.				= RECEIVED
			P	COLCONS. DIV.
			Ą	DIST. 9
Workover, Lined:				
TO CONTRACT OF STREET				E 21/18/200
				ESIME BANGER
Burlington Resources proposes to c			etation of the Ecospher	e's risk ranking criteria, the
Burlington Resources proposes to c workover pit will be a lined pit as d	letailed in Burlington's Revised D	rilling / Workover Pit	etation of the Ecosphere Construction / Operation	e's risk ranking criteria, the on Procedures dated November
Burlington Resources proposes to c	letailed in Burlington's Revised Dice. Burlington Resources anticip	rilling / Workover Pit	etation of the Ecosphere Construction / Operation	e's risk ranking criteria, the on Procedures dated November
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.	rilling / Workover Pit ates closing the pit acc	etation of the Ecospher Construction / Operation Cording to the Drilling	e's risk ranking criteria, the on Procedures dated November Workover Pit Closure Procedure
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The property of the control	rilling / Workover Pit ates closing the pit acc quired. Under this circ	etation of the Ecospher Construction / Operation Cording to the Drilling	e's risk ranking criteria, the on Procedures dated November Workover Pit Closure Procedure
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The property of the control	rilling / Workover Pit ates closing the pit acc quired. Under this circ	etation of the Ecospher Construction / Operation Cording to the Drilling	e's risk ranking criteria, the on Procedures dated November Workover Pit Closure Procedure
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The property of the control	rilling / Workover Pit ates closing the pit acc quired. Under this circ	etation of the Ecospher Construction / Operation Cording to the Drilling	e's risk ranking criteria, the on Procedures dated November Workover Pit Closure Procedure
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The property of the control	rilling / Workover Pit ates closing the pit acc quired. Under this circ	etation of the Ecospher Construction / Operation Cording to the Drilling	e's risk ranking criteria, the on Procedures dated November Workover Pit Closure Procedure
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The property of the control	rilling / Workover Pit ates closing the pit acc quired. Under this circ	etation of the Ecospher Construction / Operation Cording to the Drilling	e's risk ranking criteria, the on Procedures dated November Workover Pit Closure Procedure
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The property of the state of the portion will be lined, as per the respectively.	rilling / Workover Pit ates closing the pit acc quired. Under this circ isk ranking criteria.	etation of the Ecosphere Construction / Operation cording to the Drilling / umstance, a portion of	e's risk ranking criteria, the on Procedures dated November 'Workover Pit Closure Procedure this vent/flare pit will be
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The portion will be lined, as per the reportion will be lined, as per the reportion will be lined.	rilling / Workover Pit ates closing the pit acc quired. Under this circ isk ranking criteria.	etation of the Ecospher Construction / Operation cording to the Drilling / umstance, a portion of	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  The portion will be lined, as per the reportion will be lined, as per the reportion will be lined.	rilling / Workover Pit ates closing the pit acc quired. Under this circ isk ranking criteria.	etation of the Ecospher Construction / Operation cording to the Drilling / umstance, a portion of	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  It is the only pit that will be recommended by the only pit that will be recommended by the only portion will be lined, as per the recover is true and complete to the best according to NMOCD guidelines	rilling / Workover Pit ates closing the pit accurates closing the pit accurate.  Under this circlisk ranking criteria.	etation of the Ecosphere Construction / Operation cording to the Drilling / umstance, a portion of umstance, a portion of nd belief. I further certif	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that I hereby certify that the information ab grade tank has been/will be constructed or cle SIGNATURE	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  It is the only pit that will be recommended by the only pit that will be reco	rilling / Workover Pit ates closing the pit accurates closing the pit accurate.  Under this circuisk ranking criteria.  est of my knowledge a	etation of the Ecosphere Construction / Operation Conding to the Drilling / umstance, a portion of umstance, a portion of nd belief. I further certif or an (attached) alternation	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be  fy that any pit or below- ive OCD-approved plan  DATE
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that I hereby certify that the information at grade tank has been/will be constructed or close SIGNATURE  Type or print name	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  It is the only pit that will be recommended by the only pit that will be recommended by the only portion will be lined, as per the recover is true and complete to the best according to NMOCD guidelines	rilling / Workover Pit ates closing the pit accurates closing the pit accurate.  Under this circuisk ranking criteria.  est of my knowledge a	etation of the Ecosphere Construction / Operation Conding to the Drilling / umstance, a portion of umstance, a portion of nd belief. I further certif or an (attached) alternation	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be  fy that any pit or below- ive OCD-approved plan
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that I hereby certify that the information ab grade tank has been/will be constructed or cle SIGNATURE	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  In the second of	rilling / Workover Pit ates closing the pit accurates closing the pit accurate.  Under this circles ranking criteria.  est of my knowledge a	etation of the Ecosphere Construction / Operation of the Drilling / Construction of the Drill	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be  fy that any pit or belowive OCD-approved plan  DATE
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that I hereby certify that the information at grade tank has been/will be constructed or close SIGNATURE  Type or print name For State Use Only  APPPROVED BY	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  In the second of	rilling / Workover Pit ates closing the pit accurates closing the pit accurate.  Under this circles ranking criteria.  est of my knowledge a	etation of the Ecosphere Construction / Operation Conding to the Drilling / umstance, a portion of umstance, a portion of nd belief. I further certif or an (attached) alternation	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be  fy that any pit or belowive OCD-approved plan  DATE
Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on tile at the NMOCD off dated August 2, 2004 on file at the On this workover, a vent/flare pit m designed to manage fluids, and that I hereby certify that the information ab grade tank has been/will be constructed or close SIGNATURE  Type or print name  For State Use Only	letailed in Burlington's Revised Dice. Burlington Resources anticip NMOCD office.  In the second of	rilling / Workover Pit ates closing the pit accurates closing the pit accurate.  Under this circles ranking criteria.  est of my knowledge a	etation of the Ecosphere Construction / Operation of the Drilling / Construction of the Drill	e's risk ranking criteria, the on Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be  Ty that any pit or belowive OCD-approved plan  DATE