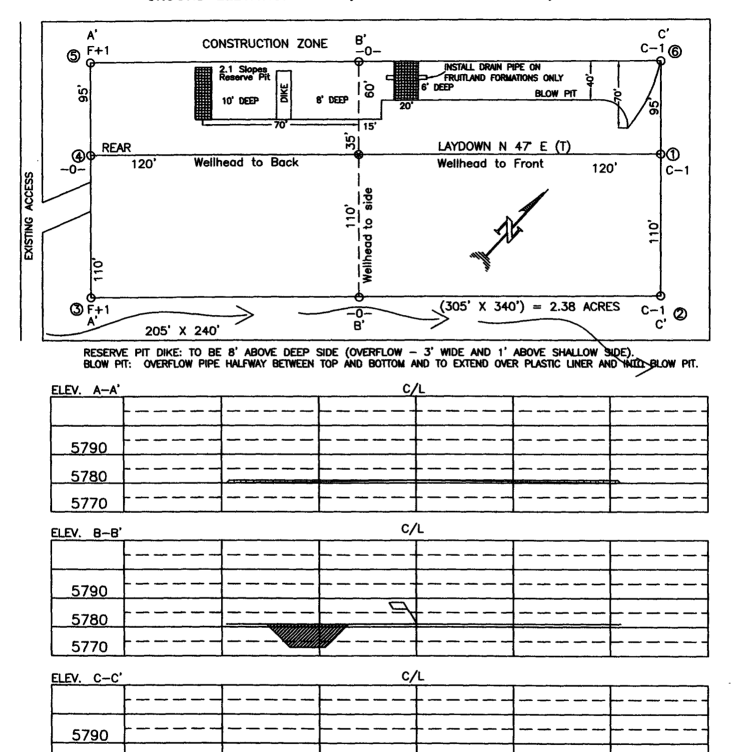
Submit 3 Copies To Appropriate Distric	t State o	State of New Mexico		Form C-103
Office District 1	Energy, Minera	als and Natural Resourc	es	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	0-045- 32865
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 882	10 OII CONSE	RVATION DIVISIO		0 0 10
District III		uth St. Francis Dr.	STATE	FEE 🗍
1000 Rio Brazos Rd., Aztec, NM 8741		Fe, NM 87505	6. State Oil & Gas Lease	
District IV	Sama	Te, INIVIOLOGIA	77	110.
1220 S. St. Francis Dr., Santa Fe, NM			<u>, (4) A.</u>	
SUNDRY NO (DO NOT USE THIS FORM FOR PROPOSA	FICES AND REPORTS ON		7. Lease Name or Unit Ag	reement Name
DIFFERENT RESERVOIR. USE "APPLICA		46 No. 1 16	20	
PROPOSALS.)			21	
1. Type of Well: Oil Well Gas Well	X Other		8. Well Number State C	om #361S
2. Name of Operator BURLINGTON RE	ESOURCES OIL & GAS C	OMPANY/LP0	9. OGRID Number	4538
3. Address of Operator	· ·	C. C. C. C.	10. Pool name or Wildcat	1330
	TREET, FARMINGTON,	NM 87402	Basin Fruitlan	nd Coal 71629
4. Well Location	1180' feet from the	South line and	1135' feet from the	East line
Unit Letter P Section 36	Township			East line line San Juan
	11. Elevation (Show whethe			Sur such
		5781' GL		
Pit or Below-grade Tank Application	or Closure			
Pit typenew drillDepth to Grou		from nearest fresh water well	<del></del>	arest surface water <1000'
Pit Liner Thickness: 12	mil Below-Grad	le Tank: Volume	bbls; Construction Ma	terial
12. Chec	k Appropriate Box to	Indicate Nature of	Notice, Report or Other	Data
NOTICE OF	INTENTION TO:		SUBSEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDO		DIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS MULTIPLE COMPL	P	MENCE DRILLING OPNS.	P AND A
PULL OR ALTER CASING [	MOLTIFLE COMPL		IG/CEIVIEIVI JOB	
OTHER: No	ew Drill Pit	X OTHE	R:	
13. Describe proposed or comp	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly st	tate all pertinent details, an		
13. Describe proposed or comp	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly st	tate all pertinent details, an	d give pertinent dates, including	
13. Describe proposed or comp of starting any proposed we or recompletion.	oleted operations. (Clearly stork). SEE RULE 1103. Fo	tate all pertinent details, and r Multiple Completions: A	d give pertinent dates, including Attach wellbore diagram of prop	osed completion
Describe proposed or compof starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria,	ork). SEE RULE 1103. For construct a new drilling pit the new drilling pit will be	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction /
13. Describe proposed or compof starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Nov.	ork). SEE RULE 1103. For construct a new drilling pithe new drilling pit will be ember 11, 2004 on file at the	tate all pertinent details, and r Multiple Completions: A t and an associated vent/fl: a lined pit as detailed in B e NMOCD office. A porti	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or compof starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the startin	o construct a new drilling pi the new drilling pit will be ember 11, 2004 on file at the ne risk ranking criteria. Bu	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or compof starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Nov.	o construct a new drilling pit the new drilling pit the new drilling pit will be the risk ranking criteria. But	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or compof starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the startin	o construct a new drilling pit the new drilling pit the new drilling pit will be the risk ranking criteria. But	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the start	o construct a new drilling pit the new drilling pit the new drilling pit will be the risk ranking criteria. But	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the start	o construct a new drilling pit the new drilling pit the new drilling pit will be the risk ranking criteria. But	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the start	o construct a new drilling pit the new drilling pit the new drilling pit will be the risk ranking criteria. But	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the start	o construct a new drilling pit the new drilling pit the new drilling pit will be the risk ranking criteria. But	tate all pertinent details, and an associated vent/fla a lined pit as detailed in B e NMOCD office. A portirington Resources anticip	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the starting of the start	o construct a new drilling pi the new drilling pit will be ember 11, 2004 on file at the risk ranking criteria. Bu 2, 2004 on file at the NMO	tate all pertinent details, and multiple Completions: A tand an associated vent/fla a lined pit as detailed in B to NMOCD office. A portirlington Resources anticipe CD office.	d give pertinent dates, including Attach wellbore diagram of properties of the prope	nterpretation of the orkover Pit Construction / esigned to manage fluids and to the Drilling / Workover Pit
13. Describe proposed or compof starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Novethat portion will be lined as per the Closure Procedure dated August	o construct a new drilling pi the new drilling pit will be ember 11, 2004 on file at the risk ranking criteria. Bu 2, 2004 on file at the NMO	t and an associated vent/fla a lined pit as detailed in B e NMOCD office. A porti rlington Resources anticip CD office.	d give pertinent dates, including attach wellbore diagram of properties of properties of the properties of the properties of the properties of the vent/flare pit will be diates closing these pits according ge and belief. I further certify that	nterpretation of the orkover Pit Construction / esigned to manage fluids and to the Drilling / Workover Pit
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per to Closure Procedure dated August  I hereby certify that the information grade tank has been/will be constitucted or	o construct a new drilling pi the new drilling pit will be ember 11, 2004 on file at the risk ranking criteria. Bu 2, 2004 on file at the NMO	t and an associated vent/fl: a lined pit as detailed in Be e NMOCD office. A porti rlington Resources anticip CD office.  to the best of my knowled idelines , a general permit	d give pertinent dates, including Attach wellbore diagram of proportion of the wellbore diagram of proportion of the vent/flare pit will be dates closing these pits according the sequence of the well of the wel	nterpretation of the forkover Pit Construction / esigned to manage fluids and to the Drilling / Workover Pit any pit or below-CD-approved plan .
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per the Closure Procedure dated August	o construct a new drilling pi the new drilling pit will be ember 11, 2004 on file at the risk ranking criteria. Bu 2, 2004 on file at the NMO	t and an associated vent/fl: a lined pit as detailed in Be e NMOCD office. A porti rlington Resources anticip CD office.  to the best of my knowled idelines , a general permit	d give pertinent dates, including attach wellbore diagram of properties of properties of the properties of the properties of the properties of the vent/flare pit will be diates closing these pits according ge and belief. I further certify that	nterpretation of the orkover Pit Construction / esigned to manage fluids and to the Drilling / Workover Pit
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per to Closure Procedure dated August  I hereby certify that the information grade tank has been/will be constituted or SIGNATURE  Type or print name	o construct a new drilling pit the new drilling pit the new drilling pit will be ember 11, 2004 on file at the risk ranking criteria. But 2, 2004 on file at the NMOO above is true and complete closed according to NMOCD gu	tate all pertinent details, and multiple Completions: A full time and an associated vent/file a lined pit as detailed in Be NMOCD office. A portirington Resources anticipe CD office.  to the best of my knowled idelines, a general permit	d give pertinent dates, including Attach wellbore diagram of proportion of the wellbore diagram of proportion of the vent/flare pit will be dates closing these pits according the sequence of the well of the wel	nterpretation of the forkover Pit Construction / esigned to manage fluids and to the Drilling / Workover Pit any pit or below-CD-approved plan
13. Describe proposed or composed starting any proposed we or recompletion.  New Drill, Lined:  Burlington Resources proposes to Ecosphere's risk ranking criteria, Operation Procedures dated Now that portion will be lined as per to Closure Procedure dated August  I hereby certify that the information grade tank has been/will be constituted or SIGNATURE	o construct a new drilling pithe new drilling pithe new drilling pithe ember 11, 2004 on file at the risk ranking criteria. But 2, 2004 on file at the NMO of the construction of the new drilling pitheline p	t and an associated vent/fl: a lined pit as detailed in B e NMOCD office. A porti rlington Resources anticip CD office.  to the best of my knowled idelines, a general permit  TITLES	d give pertinent dates, including Attach wellbore diagram of proportion of the proportion of the vent/flare pit will be dates closing these pits according the proportion of the vent/flare pit will be dates closing these pits according to a notation of the vent/flare pit will be dates closing these pits according the proportion of the vent/flare pit will be dates closing these pits according the proportion of the vent/flare pit will be dates closing these pits according to a notation of the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing these pits according to the vent/flare pit will be dates closing the vent/flare pit w	nterpretation of the forkover Pit Construction / esigned to manage fluids and to the Drilling / Workover Pit any pit or below-CD-approved plan

Conditions of Approval (if any): On site inspection.

## BURLINGTON RESOURCES OIL & GAS COMPANY LP STATE COM 361S, 1180' FSL 1135' FEL SECTION 36, T-32-N, R-13-W, N.M.P.M., SAN JUAN COUNTY, NEW MEXICO GROUND ELEVATION: 5781', DATE: DECEMBER 14, 2004



NOTE: VECTOR SURVEYS IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES.

CONTRACTOR SHOULD CALL ONE—CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES
ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

5780

5770