	State of New	Mexico		Earn C 102
Office . District I	Energy, Minerals and N			Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	Lifeigy, witherais and iv	aturar resources	WELL API NO.	, 5.,, 500.
District II	OIL CONSERVATION	ON DIVICION	30-045-33808	
1301 W. Grand Ave., Artesia, NM 88210 District III			5. Indicate Type of Lease STATE FEB	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. F Santa Fe, NM		6. State Oil & Gas Lease No.	
District IV	•	67303	o. State on a Gas Bease 110.	
1220 S. St. Francis Dr., Santa Fe, NM 8750				,
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 Unit Agreement N	Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Atlantic D Com E		
PROPOSALS.)			O Wall Name and	
1. Type of Well: Oil Well Gas Well X Other			8. Well Number #6E	
2. Name of Operator		·	9. OGRID Number	
	OURCES OIL & GAS COMPANY	LP	14538	
3. Address of Operator 3401 F 30TH STR	EET, FARMINGTON, NM 8740	,	10. Pool name or Wildcat Basin Dakota	
4. Well Location	ELI, I Addition, Mil 57-6	*	1 Dushi Dukota	
	feet from the Sou		1047 feet from the East	line
Section 16	Township 30N Elevation (Show whether DR, RK)	Rng 10W	V NMPM County	San Juan
	Elevation (Snow Mether DR, 141)	5, 1(1, GK, cic.)		
Pit or Below-grade Tank Application	or Closure			
Pit type New Drill Depth to Groundw	vater > 100 Distance from neare	st fresh water well	>1000 Distance from nearest surface	e water <1000
Pit Liner Thickness: 12	mil Below-Grade Tank:	Volume	bbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	NTENTION TO:	_	SUBSEQUENT REPORT O	OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIA		RING CASING 🔲
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	— 1	ICE DRILLING OPNS. P AND) A
		<u> </u>		
	over Pit	X OTHER:	****	770
13. Describe proposed or complete	ed operations. (Clearly state all pe	rtinent details, and	give pertinent dates, including estimate	
13. Describe proposed or complete	ed operations. (Clearly state all pe	rtinent details, and	give pertinent dates, including estimate ch wellbore diagram of proposed comp	pletion 🚓
13. Describe proposed or complete of starting any proposed work)	ed operations. (Clearly state all pe	rtinent details, and		
13. Describe proposed or complete of starting any proposed work)	ed operations. (Clearly state all pe	rtinent details, and		pletion 🚓
13. Describe proposed or complete of starting any proposed work)	ed operations. (Clearly state all pe	rtinent details, and		gregion 🚕 JUL 2008
13. Describe proposed or complete of starting any proposed work)	ed operations. (Clearly state all pe	rtinent details, and		pretion 4 JUL 2006
Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined:	ed operations. (Clearly state all pe). SEE RULE 1103. For Multiple	rtinent details, and Completions: Atta	ch wellbore diagram of proposed comp	JUL 2006 OIL DIST 3
Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to complete or complete or complete or complete or complete.	ed operations. (Clearly state all per	Completions: Atta	ch wellbore diagram of proposed comp	JUL 2008 OIL DIST 3 criter Lade free; V
Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed.	ed operations. (Clearly state all per	Completions: Atta	etation of the Ecosphere's risk ranking struction / Operation Procedures dated	JUL 2008 OIL 2008 OIL 2008 Criteric Aberrevia V
Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed.	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates of	Completions: Atta	ch wellbore diagram of proposed comp	JUL 2008 OIL 2008 OIL 2008 Criteric Aberrevia V
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the N	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates on MOCD office.	Burlington's interpred / Workover Pit Considering the pit accord	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clo	JUL 2008 JUST ONE CONTROL
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the NOCD office at the NOCD office. I dated August 2, 2004 on file at the NOCD office.	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates of MOCD office.	Burlington's interpredictions of the pit accordance of the pit acc	etation of the Ecosphere's risk ranking struction / Operation Procedures dated	JUL 2008 JUST ONE CONTROL
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the N	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates of MOCD office.	Burlington's interpredictions of the pit accordance of the pit acc	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clo	JUL 2008 JUST ONE CONTROL
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the NOCD office at the NOCD of this new drill, a vent/flare pit ma	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates of MOCD office.	Burlington's interpredictions of the pit accordance of the pit acc	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clo	JUL 2008 JUST ONE CONTROL
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the NOCD office at the NOCD of this new drill, a vent/flare pit ma	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates of MOCD office.	Burlington's interpredictions of the pit accordance of the pit acc	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clo	JUL 2008 JUST ONE CONTROL
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the NOCD office at the NOCD of this new drill, a vent/flare pit ma	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates of MOCD office.	Burlington's interpredictions of the pit accordance of the pit acc	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clo	JUL 2008 JUST ONE CONTROL
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the N On this new drill, a vent/flare pit mat to manage fluids, and that portion w	ed operations. (Clearly state all per on SEE RULE 1103. For Multiple on SEE RULE 1103. For Mu	Burlington's interpred / Workover Pit Consilosing the pit accordance of the criteria.	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clo	JUL 2006 JUL 2006 OIL DIST Control of the procedure On the procedure On the procedure of the procedure On the procedure of the procedure
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the NOCD office at the NOCD of this new drill, a vent/flare pit ma	onstruct a new drill pit. Based on din Burlington's Revised Drilling Burlington Resources anticipates on MOCD office. Buy be the only pit that will be required by the lined, as per the risk ranking over is true and complete to the best over is true and complete to the best only pit that will be serviced by the lined, as per the risk ranking over is true and complete to the best only pit that will be lined.	Burlington's interpred / Workover Pit Consilosing the pit according to the criteria.	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clocumstance, a portion of this vent/flare parties and belief. I further certify that any pit or	JUL 2006 JUL 2006 ON ST Critical Deficient November II, soure Procedure pit will be designed
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the NOCD office at the NOCD office at the NOCD office at the NOCD office. If the NOCD office at the NOCD office at the NOCD office at the NOCD office. If the NOCD office at the NOCD of	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates on MOCD office. Buy be the only pit that will be required by the lined, as per the risk ranking over is true and complete to the bested according to NMOCD guidelines	Burlington's interpred / Workover Pit Consilosing the pit accordance of criteria.	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clocumstance, a portion of this vent/flare pand belief. I further certify that any pit or or or an (attached) alternative OCD-approve	JUL 2006 JUL 2006 ON ST Critical Deficient November II, soure Procedure pit will be designed
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the N On this new drill, a vent/flare pit mat to manage fluids, and that portion w	onstruct a new drill pit. Based on din Burlington's Revised Drilling Burlington Resources anticipates on MOCD office. Buy be the only pit that will be required by the lined, as per the risk ranking over is true and complete to the best over is true and complete to the best only pit that will be serviced by the lined, as per the risk ranking over is true and complete to the best only pit that will be lined.	Burlington's interpred / Workover Pit Consilosing the pit accordance of criteria.	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clocumstance, a portion of this vent/flare parties and belief. I further certify that any pit or	JUL 2008 JUL 2008 Control of the previous of the procedure of the proced
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the N On this new drill, a vent/flare pit matto manage fluids, and that portion w	onstruct a new drill pit. Based on d in Burlington's Revised Drilling Burlington Resources anticipates on MOCD office. Buy be the only pit that will be required by the lined, as per the risk ranking over is true and complete to the bested according to NMOCD guidelines	Burlington's interpred Workover Pit Consolosing the pit according to the criteria.	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clocumstance, a portion of this vent/flare pand belief. I further certify that any pit or or or an (attached) alternative OCD-approve egulatory Analyst DATE	JUL 2008 JUL 2008 Corried Deficit November 11, soure Procedure pit will be designed below- ed plan 7/5/2006
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to codrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. I dated August 2, 2004 on file at the N On this new drill, a vent/flare pit matto manage fluids, and that portion w	onstruct a new drill pit. Based on din Burlington's Revised Drilling Burlington Resources anticipates on MOCD office. Tity be the only pit that will be required by the lined, as per the risk ranking the lined, as per the risk ranking to NMOCD guidelines. TIT of Clark E-mail additional in the line is th	Burlington's interpred / Workover Pit Consilosing the pit according to the criteria. It of my knowledge a general permit [3] LE Regress: jclark@	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clocumstance, a portion of this vent/flare pand belief. I further certify that any pit or or an (attached) alternative OCD-approve egulatory Analyst DATE br-inc.com Telephone No.	JUL 2008 JUL 2008 Control of the previous of the procedure of the plan
13. Describe proposed or complete of starting any proposed work) or recompletion. New Drill, Lined: Burlington Resources proposes to condrill pit will be a lined pit as detailed 2004 on file at the NMOCD office. It dated August 2, 2004 on file at the NO on this new drill, a vent/flare pit may to manage fluids, and that portion with manage fluids, and that portion will be constructed or closs SIGNATURE Type or print name Jon	onstruct a new drill pit. Based on din Burlington's Revised Drilling Burlington Resources anticipates on MOCD office. Tity be the only pit that will be required by the lined, as per the risk ranking the lined, as per the risk ranking to NMOCD guidelines. TIT of Clark E-mail additional in the line is th	Burlington's interpred / Workover Pit Consilosing the pit according to the criteria. It of my knowledge a general permit [3] LE Regress: jclark@	etation of the Ecosphere's risk ranking struction / Operation Procedures dated ding to the Drilling / Workover Pit Clocumstance, a portion of this vent/flare pand belief. I further certify that any pit or or or an (attached) alternative OCD-approve egulatory Analyst DATE	JUL 2006 JUL 2006 JUL 2006 Corried to be free in the free in th

DATEJUL 0 7 2006

APPPROVED BY Brand Conditions of Approval (if any):