Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-039-27569 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	5	
SUNDRY NOTICE	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS T DIFFERENT RESERVOIR. USE "APPLICATION	O DRILL OR TO DEEPEN OR PLUG BACK TO A J FOR PERMIT" (FORM C-101) FOR SUCH	San Juan 27-5 Unit
PROPOSALS.)	TORTERIAL (FORM C-101) TOR SOCI	San Juan 27-3 Omt
1. Type of Well: Oil Well Gas Well X	Other	8. Well Number 122N
2. Name of Operator		9. OGRID Number
	JRCES OIL & GAS COMPANY LP	14538
3. Address of Operator 3401 E. 30TH STRE	EET, FARMINGTON, NM 87402	10. Pool name or Wildcat Basin DK / Blanco MV
4. Well Location		
Unit Letter G : 23 Section 21	feet from the North line and Township 27N Rng 5W	2290' feet from the <u>East</u> line NMPM County Rio Arriba
	Elevation (Show whether DR, RKB, RT, GR, etc.)	NATE COUNTY RIO FITTOR
Pit or Below-grade Tank Application	6518'	
i	·	1000
Pit type Workover Depth to Groundwa Pit Liner Thickness: N/A	ter >100' Distance from nearest fresh water well mil Below-Grade Tank: Volume	>1000' Distance from nearest surface water >1000' bbls; Construction Material
L		
, in the second of the second	ppropriate Box to Indicate Nature of No	•
NOTICE OF IN		SUBSEQUENT REPORT OF:
TEMPORARILY ABANDON	— 1	ICE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/	CEMENT JOB 123
OTHER: Workey	ver Pit X OTHER	
13. Describe proposed or completed	operations. (Clearly state all pertinent details, and	give pertinentifates, including estimated date
13. Describe proposed or completed of starting any proposed work).	<u> </u>	ch wellbore diagram of proposed completion
13. Describe proposed or completed	operations. (Clearly state all pertinent details, and	give pertinents date ch wellbore diagram of proposed completion
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined:	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta	ch wellbore diagram of proposed completion
Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to contact the starting any proposes to contact the starting any proposes.	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta	ch wellbore diagram of proposed completion
Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpredatailed in Burlington's Revised Drilling / Workover	ch wellbore diagram of proposed completion
Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta estruct a workover pit. Based on Burlington's interpedetailed in Burlington's Revised Drilling / Workove OCD office. Burlington Resources anticipates closing	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to comworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta estruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated by the pit according to the Drilling / Workover Pit Closure
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on fi	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to comworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated by the pit according to the Drilling / Workover Pit Closure
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on fi	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated by the pit according to the Drilling / Workover Pit Closure
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on fi	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated by the pit according to the Drilling / Workover Pit Closure
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on fi	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated by the pit according to the Drilling / Workover Pit Closure
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file On this workover, a vent/flare pit may that portion will be unlined, as per the	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta attract a workover pit. Based on Burlington's interpretent of the Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closingle at the NMOCD office. The burlington burlington's Revised Drilling / Workover OCD office. The burlington burlington's Revised Drilling / Workover OCD office. The burlington burlington's Revised Drilling / Workover OCD office. The burlington Resources anticipates closing the burlington of the burlington's revised Drilling / Workover OCD office. The burlington Resources anticipates closing the burlington of	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated g the pit according to the Drilling / Workover Pit Closure his vent/flare pit will be designed to manage fluids, and
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to comworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file On this workover, a vent/flare pit may that portion will be unlined, as per the I hereby certify that the information about	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta astruct a workover pit. Based on Burlington's interpretental detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing at the NMOCD office.	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated g the pit according to the Drilling / Workover Pit Closure his vent/flare pit will be designed to manage fluids, and
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to comworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file On this workover, a vent/flare pit may that portion will be unlined, as per the I hereby certify that the information about	disperations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta atta SEE RULE 1103. For Multiple Completions: Atta struct a workover pit. Based on Burlington's interpretent detailed in Burlington's Revised Drilling / Workove OCD office. Burlington Resources anticipates closing le at the NMOCD office. The properties of the best of my knowledge of according to NMOCD guidelines, a general permit of the properties of the best of my knowledge of according to NMOCD guidelines, a general permit of the properties of the best of my knowledge of according to NMOCD guidelines, a general permit of the properties of the permit of the properties	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated g the pit according to the Drilling / Workover Pit Closure his vent/flare pit will be designed to manage fluids, and
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to comworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file On this workover, a vent/flare pit may that portion will be unlined, as per the I hereby certify that the information aborgrade tank has been/will be constructed or close SIGNATURE	astruct a workover pit. Based on Burlington's interpretented in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing le at the NMOCD office. The only pit that will be required. A portion of the risk ranking criteria. The object of my knowledge of according to NMOCD guidelines , a general permit a general permit of the closest of the control of the con	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated ag the pit according to the Drilling / Workover Pit Closure this vent/flare pit will be designed to manage fluids, and with the pit according to the Drilling / DATE
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file on this workover, a vent/flare pit may that portion will be unlined, as per the I hereby certify that the information above grade tank has been/will be constructed or close SIGNATURE	disperations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta attract a workover pit. Based on Burlington's interpretential detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closingle at the NMOCD office. The properties of the best of the pertinent of the complete to the best of my knowledge of according to NMOCD guidelines agency a general permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the complete to the best of the permit of the perm	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated ag the pit according to the Drilling / Workover Pit Closure this vent/flare pit will be designed to manage fluids, and which were the pit according to the Drilling / Workover Pit Closure this vent/flare pit will be designed to manage fluids, and which were the pit will be designed to manage fluids, and which were the pit will be designed to manage fluids.
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to conworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file of the NM Procedure dated A	astruct a workover pit. Based on Burlington's interpretent detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing le at the NMOCD office. The best of my knowledge of according to NMOCD guidelines , a general permit TITLE Sr. F. Clark E-mail address: iclark@	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated go the pit according to the Drilling / Workover Pit Closure his vent/flare pit will be designed to manage fluids, and or an (attached) alternative OCD-approved plan Regulatory Specialist DATE
13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Unlined: Burlington Resources proposes to comworkover pit will be an unlined pit as November 11, 2004 on file at the NM Procedure dated August 2, 2004 on file on this workover, a vent/flare pit may that portion will be unlined, as per the start portion will be constructed or close SIGNATURE Type or print name Joni	astruct a workover pit. Based on Burlington's interpretent detailed in Burlington's Revised Drilling / Workover OCD office. Burlington Resources anticipates closing le at the NMOCD office. The best of my knowledge of according to NMOCD guidelines , a general permit TITLE Sr. F. Clark E-mail address: iclark@	retation of the Ecosphere's risk ranking criteria, the r Pit Construction / Operation Procedures dated ag the pit according to the Drilling / Workover Pit Closure this vent/flare pit will be designed to manage fluids, and with the pit according to the Drilling / DATE