Office District I 1625 N. French Dr., Hobbs, NM 88240			Form C-103
1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		May 27, 2004
	<u>, </u>	WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-27045 5. Indicate Type of Lease	
District III	1220 South St. Francis Dr.	STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
District IV	•	SF-078200-A	
1220 S. St. Francis Dr., Santa Fe, NM 8750	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Nam	
	TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name of One Agreement Nam	, c
DIFFERENT RESERVOIR, USE "APPLICATIO	N FOR PERMIT" (FORM C-101) FOR SUCH	Grambling C	
PROPOSALS.)		8. Well Number	
I. Type of Well: Oil Well Gas Well X Other		#200	ł
2. Name of Operator		9. OGRID Number	
BURLINGTON RESOURCES OIL & GAS COMPANY LP		14538	
3. Address of Operator		10. Pool name or Wildcat Basin FC/ Fruitland Sand	
3401 E. 30TH STREET, FARMINGTON, NM 87402		Basin FC/ Fruitianu San	10
5	180 feet from the North line and	605 feet from the East	line
Section 12	Township 30N Range 10V	V NMPM County S	an Juan
Π .	Elevation (Show whether DR, RKB, RT, GR, etc.) 6339'=GL		
Pit or Below-grade Tank Application	or Closure	***************************************	
Pit type Workover Depth to Groundw	ater >100' Distance from nearest fresh water well	_>1000' Distance from nearest surface water	er >1000'
Pit Liner Thickness: NA	mil Below-Grade Tank: Volume	bbls; Construction Material	
12 Check	Appropriate Box to Indicate Nature of No	tice Report or Other Data	
	ITENTION TO:	SUBSEQUENT REPORT OF:	•
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	Parties and the Parties and th	
TEMPORARILY ABANDON		ICE DRILLING OPNS. PAND A	CASING H
PULL OR ALTER CASING	 	CEMENT JOB	<u>.</u>
		(2) 14/3	
	over Pit X OTHER:		
13. Describe proposed or complete	ed operations. (Clearly state all pertinent details, and	give pertinent dates, anciuding estimated da	are 43
of starting any proposed work			Rion Ox
of starting any proposed work or recompletion,), SEE ROLE 1103. For Muniple Completions. At	W ON CEIVE	non A
of starting any proposed work or recompletion.	d operations. (Clearly state all pertinent details, and). SEE RULE 1103. For Multiple Completions: At	ON COAS D	Sion VIII
of starting any proposed work or recompletion.). SEE ROLE 1103. Poi Manaple completions. At	ach wellbore diagram of propised complete of OME COMS D	Mon VIZZZ
of starting any proposed work or recompletion.), SEE ROLE 1103. Pol Multiple completions. At	Der. 8	N. 3
). SEE ROLE 1103. Pol Muniple completions. At	Der. 8	N. 3
of starting any proposed work or recompletion. Workover, Unlined:). SEE ROLE 1103. Pol Muniple completions. At	ON CONS D DIST. S	N. 3
Workover, Unlined:		CALLES DE	
Workover, Unlined: Burlington Resources proposes to coworkover pit will be an unlined pit a	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure	M. Signal of the control of the cont
Workover, Unlined: Burlington Resources proposes to common workover pit will be an unlined pit and November 11, 2004 on file at the NN	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure	M. Signal of the control of the cont
Workover, Unlined: Burlington Resources proposes to coworkover pit will be an unlined pit a	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure	M. Signal of the control of the cont
Workover, Unlined: Burlington Resources proposes to coworkover pit will be an unlined pit a November 11, 2004 on file at the NN Procedure dated August 2, 2004 on	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office.	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	oriteria, the stated ever Pit Closure
Workover, Unlined: Burlington Resources proposes to common workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	oriteria, the stated ever Pit Closure
Workover, Unlined: Burlington Resources proposes to coworkover pit will be an unlined pit a November 11, 2004 on file at the NN Procedure dated August 2, 2004 on	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	oriteria, the stated ever Pit Closure
Workover, Unlined: Burlington Resources proposes to common workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	oriteria, the stated ever Pit Closure
Workover, Unlined: Burlington Resources proposes to common workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	oriteria, the stated ever Pit Closure
Workover, Unlined: Burlington Resources proposes to common workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of	pretation of the Ecosphere's risk ranking over Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	oriteria, the stated ever Pit Closure
Workover, Unlined: Burlington Resources proposes to comorkover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit me that portion will be unlined, as per the second of the control of the cont	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of the risk ranking criteria.	pretation of the Ecosphere's risk ranking of the Pit Construction / Operation Procedure g the pit according to the Drilling / Worko	criteria, the stated ever Pit Closure ange fluids, and
Workover, Unlined: Burlington Resources proposes to or workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m that portion will be unlined, as per to the theorem of the portion will be unlined.	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of the risk ranking criteria.	pretation of the Ecosphere's risk ranking of the Pit Construction / Operation Procedure g the pit according to the Drilling / Workow this vent/flare pit will be designed to manual this vent/flare pit will be desig	criteria, the stated wer Pit Closure mage fluids, and
Workover, Unlined: Burlington Resources proposes to or workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m that portion will be unlined, as per to the theorem of the portion will be unlined.	onstruct a workover pit. Based on Burlington's inter as detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of the risk ranking criteria.	pretation of the Ecosphere's risk ranking of the Pit Construction / Operation Procedure g the pit according to the Drilling / Workow this vent/flare pit will be designed to manual this vent/flare pit will be desig	criteria, the stated wer Pit Closure mage fluids, and
Workover, Unlined: Burlington Resources proposes to or workover pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m that portion will be unlined, as per to the theorem of the portion will be unlined.	onstruct a workover pit. Based on Burlington's interest detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. The analysis of the required of the risk ranking criteria. The risk ranking criteria.	pretation of the Ecosphere's risk ranking of the Pit Construction / Operation Procedure g the pit according to the Drilling / Workow this vent/flare pit will be designed to manual this vent/flare pit will be desig	criteria, the stated wer Pit Closure mage fluids, and
Workover, Unlined: Burlington Resources proposes to coworkover pit will be an unlined pit an November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit may that portion will be unlined, as per that portion will be unlined, as per that portion will be constructed or closs SIGNATURE	construct a workover pit. Based on Burlington's interest detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of the risk ranking criteria. The prove is true and complete to the best of my knowledged according to NMOCD guidelines	pretation of the Ecosphere's risk ranking of the Pit Construction / Operation Procedure g the pit according to the Drilling / Worko this vent/flare pit will be designed to man e and belief. I further certify that any pit or belong or an (attached) alternative OCD-approved plan gulatory Associate DATE	criteria, the stated ever Pit Closure mage fluids, and 12/12/2005
Workover, Unlined: Burlington Resources proposes to coworkover pit will be an unlined pit a November 11, 2004 on file at the NN Procedure dated August 2, 2004 on On this workover, a vent/flare pit m that portion will be unlined, as per to the thing of the thing of the pit m that portion will be unlined, as per to the process of the pit m that portion will be unlined, as per to the pit m that portion will be constructed or closs SIGNATURE Type or print name Philana	construct a workover pit. Based on Burlington's interest detailed in Burlington's Revised Drilling / Workov MOCD office. Burlington Resources anticipates closin file at the NMOCD office. ay be the only pit that will be required. A portion of the risk ranking criteria. Thompson E-mail address: PThompso	pretation of the Ecosphere's risk ranking of the Pit Construction / Operation Procedure g the pit according to the Drilling / Worko this vent/flare pit will be designed to man e and belief. I further certify that any pit or belong or an (attached) alternative OCD-approved plan gulatory Associate DATE	criteria, the st dated ever Pit Closure mage fluids, and