	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-045-33210
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of <u>Lease</u>
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE X 6. State Oil & Gas Lease No.
District IV	Santa Fe, NM. 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 875		A 7 I am Name of Italy A annual Alama
(DO NOT USE THIS FORM FOR PROPOSALS	TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATIVE PROPOSALS.)	ON FOR PERMIT" (FORM (2.101) FOR SUCH 2005	Dusenberry
1. Type of Well:		8. Well Number
Oil Well Gas Well X	Other	2B
2. Name of Operator BURLINGTON RESO	OURCES OIL & GAS COMPANY LP	9. OGRID Number 14538
3. Address of Operator	100 61 Ch all all all all all all all all all al	10. Pool name or Wildcat
3401 E. 30TH STR 4. Well Location	EET, FARMINGTON, NM 87402	Blanco Mesaverde
Unit Letter P :	855 feet from the South line and	480 feet from the <u>East</u> line
Section 1	Township 31N Range 12 Elevation (Show whether DR, RKB, RT, GR, etc.)	W NMPM County San Juan
25.04	6432'	
	X or Closure	
Pit type New Drill Depth to Groundy		>1000' Distance from nearest surface water >1000'
Pit Liner Thickness: na	mil Below-Grade Tank: Volume	bbls; Construction Material
	Appropriate Box to Indicate Nature of N	· · · · · · · · · · · · · · · · · · ·
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON	SUBSEQUENT REPORT OF: AL WORK ALTERING CASING CASING ALTERING CASING CASING ALTERING CASING ALTERING CASING C
TEMPORARILY ABANDON	CHANGE PLANS COMME	NCE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING	/CEMENT JOB
OTHER: New I	Orill Pit X OTHER	
	ed operations. (Clearly state all pertinent details, and	give pertinent dates, including estimated date
C 4 42	CEEDITE 1100 E 364/1 O 1/1 A	
). SEE RULE 1103. For Multiple Completions: At	
of starting any proposed work or recompletion.). SEE RULE 1103. For Multiple Completions: At	
). SEE RULE 1103. For Multiple Completions: At	
). SEE RULE 1103. For Multiple Completions: At	
). SEE RULE 1103. For Multiple Completions: At	
). SEE RULE 1103. For Multiple Completions: At	
or recompletion. Burlington Resources proposes to co	onstruct a new drilling pit and an associated vent/flar	e pit. Based on Burlington's interpretation of the
or recompletion. Burlington Resources proposes to confection of Ecosphere's risk ranking criteria, the	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined	tach wellbore diagram of proposed completion e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover
or recompletion. Burlington Resources proposes to concept Ecosphere's risk ranking criteria, the Pit Construction / Operation Proced	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC	e pit. Based on Burlington's interpretation of the
or recompletion. Burlington Resources proposes to concept Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceed manage fluids, and that portion will	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the
or recompletion. Burlington Resources proposes to concept Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceed manage fluids, and that portion will	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the
or recompletion. Burlington Resources proposes to concept Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceed manage fluids, and that portion will	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the
or recompletion. Burlington Resources proposes to concept Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceed manage fluids, and that portion will	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the
or recompletion. Burlington Resources proposes to concept Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceed manage fluids, and that portion will	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the
or recompletion. Burlington Resources proposes to confect Ecosphere's risk ranking criteria, the Pit Construction / Operation Proced manage fluids, and that portion will Drilling / Workover Pit Closure Pro	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto cedure dated August 2, 2004 on file that the NMOC	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office.
Burlington Resources proposes to confection and the Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceds manage fluids, and that portion will Drilling / Workover Pit Closure Pro	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingtocedure dated August 2, 2004 on file that the NMOC codure dated August 2, 2004 o	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office.
Burlington Resources proposes to confection and the Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceds manage fluids, and that portion will Drilling / Workover Pit Closure Pro	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto cedure dated August 2, 2004 on file that the NMOC	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office.
Burlington Resources proposes to confection and the Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceds manage fluids, and that portion will Drilling / Workover Pit Closure Pro	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto cedure dated August 2, 2004 on file that the NMOC over is true and complete to the best of my knowledges to the set according to NMOCD guidelines, a general permit	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office.
Burlington Resources proposes to confect Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceds manage fluids, and that portion will Drilling / Workover Pit Closure Programmer of the Progra	onstruct a new drilling pit and an associated vent/flar e new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingto cedure dated August 2, 2004 on file that the NMOC over is true and complete to the best of my knowledges according to NMOCD guidelines, a general permit	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office.
Burlington Resources proposes to confect Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceds manage fluids, and that portion will Drilling / Workover Pit Closure Programmer of the Progra	onstruct a new drilling pit and an associated vent/flare new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingte cedure dated August 2, 2004 on file that the NMOC over is true and complete to the best of my knowledge sed according to NMOCD guidelines, a general permit	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office. e and belief. I further certify that any pit or below- and or an (attached) alternative OCD-approved plan . gulatory Assistant II DATE 7/5/2005 al@br-inc.com Telephone No. 505-326-9700
Burlington Resources proposes to confect Ecosphere's risk ranking criteria, the Pit Construction / Operation Proceed manage fluids, and that portion will Drilling / Workover Pit Closure Programment I hereby certify that the information ab grade tank has been/will be constructed or closure SIGNATURE	onstruct a new drilling pit and an associated vent/flare new drilling pit and vent/flare pit will be an unlined ures dated November 11, 2004 on file at the NMOC be unlined, as per the risk ranking criteria. Burlingte cedure dated August 2, 2004 on file that the NMOC over is true and complete to the best of my knowledge sed according to NMOCD guidelines, a general permit	e pit. Based on Burlington's interpretation of the pit as detailed in Burlington's Revised Drilling / Workover D office. A portion of the vent/flare pit will be designed to on Resources anticipates closing these pits according to the D office. and belief. I further certify that any pit or below- and or an (attached) alternative OCD-approved plan gulatory Assistant II DATE 7/5/2005