Office District I	State of New Mex	X1CO	Form	C-103
1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natura	al Resources	WELL API NO.	27, 2004
District II			30-039-27300	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION I		5. Indicate Type of Lease	
District III 1220 South St. Francis Dr.			STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 875	505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 8750			NMSF-079383	
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSALS T	ES AND REPORTS ON WELLS	TO 4	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			San Juan 30-6 Unit	
PROPOSALS.)				
1. Type of Well: Oil Well Gas Well X Other			8. Well Number 427S	Ì
2. Name of Operator			9. OGRID Number	
BURLINGTON RESOURCES OIL & GAS COMPANY LP			14538	
3. Address of Operator 3401 F. 30TH STREET FARMINGTON NM 87402			10. Pool name or Wildcat Basin Fruitland Coal	
3401 E. 30TH STREET, FARMINGTON, NM 87402 4. Well Location			Basin Fruitana Coar	
	80 feet from the South	line and	1825 feet from the <u>East</u> line	
Section 35	Township 30N F Elevation (Show whether DR, RKB, RT	Rng 7W	NMPM County Rio Arri	ba
	sevation (Snow whether DK, KKB, K1	, OK, etc.)		
Pit or Below-grade Tank Application	or Closure			
Pit type Workover Depth to Groundwa	ater >100 Distance from nearest fres	sh water well	>1000 Distance from nearest surface water	>1000
Pit Liner Thickness: 12	mil Below-Grade Tank: V	olume	bbls; Construction Material	
12. Check A	appropriate Box to Indicate Na	ature of Not	ice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL W				NG 🗌
TEMPORARILY ABANDON	CHANGE PLANS		CE DRILLING OPNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/C	EMENT JOB	
OTHER: Worker	ver Pit X	OTHER:	19 (0 CIC) 33	
13. Describe proposed or complete	d operations. (Clearly state all pertine	nt details, and g	rive pertinent dates, including estimated date	
of starting any proposed work). or recompletion.	SEE RULE 1103. For Multiple Com	npletions: Attac	h wellbore diagram of proposed completion	3
or recompletion.			AE AE EVED	2) 2)
			OUL CONS. DIM.	\sim
				0
			E WST. 3	900
			UNST. 3	
Workover, Lined:			WET. 3 E	
	istruct a workover nit. Based on Burli	ington's interpre	etation of the Ecosphere's risk ranking criteria.	
Burlington Resources proposes to cor			etation of the Ecosphere's risk ranking criteria, the Construction / Operation Procedures dated Nove	
Burlington Resources proposes to cor workover pit will be a lined pit as det	ailed in Burlington's Revised Drilling	/ Workover Pit	etation of the Ecosphere's risk ranking criteria, the Construction / Operation Procedures dated Novel Coording to the Drilling / Workover Pit Closure Procedures	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo	/ Workover Pit	Construction / Operation Procedures dated Nove	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office.	/ Workover Pit osing the pit acc	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pr	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required.	/ Workover Pit osing the pit acc	Construction / Operation Procedures dated Nove	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office.	/ Workover Pit osing the pit acc	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pr	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required.	/ Workover Pit osing the pit acc	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pr	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required.	/ Workover Pit osing the pit acc	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pr	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required.	/ Workover Pit osing the pit acc	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pr	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N. On this workover, a vent/flare pit madesigned to manage fluids, and that p	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. ortion will be lined, as per the risk ran	/ Workover Pit osing the pit according the pit according this circulating criteria.	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pro- cumstance, a portion of this vent/flare pit will be	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N. On this workover, a vent/flare pit madesigned to manage fluids, and that p	railed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. Fortion will be lined, as per the risk ran ve is true and complete to the best of n	/ Workover Pit osing the pit acc Under this circ king criteria.	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Procedures, a portion of this vent/flare pit will be and belief. I further certify that any pit or below-	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N. On this workover, a vent/flare pit madesigned to manage fluids, and that p	railed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. Fortion will be lined, as per the risk ran ve is true and complete to the best of n	/ Workover Pit osing the pit acc Under this circ king criteria.	Construction / Operation Procedures dated Nove cording to the Drilling / Workover Pit Closure Pro- cumstance, a portion of this vent/flare pit will be	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N. On this workover, a vent/flare pit madesigned to manage fluids, and that p	railed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. Fortion will be lined, as per the risk ran ve is true and complete to the best of n	/ Workover Pit osing the pit according the pit according this circulating criteria. The second representation of the pit according to	Construction / Operation Procedures dated Novel Cording to the Drilling / Workover Pit Closure Procedures a portion of this vent/flare pit will be not belief. I further certify that any pit or below-	mber
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may designed to manage fluids, and that p	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. ortion will be lined, as per the risk ran ve is true and complete to the best of n ad according to NMOCD guidelines , a ge	/ Workover Pit osing the pit acc Under this circ iking criteria.	Construction / Operation Procedures dated Novel Cording to the Drilling / Workover Pit Closure Procedures a portion of this vent/flare pit will be not belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan lattory Assistant III DATE 2/15.	ember occedure
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may designed to manage fluids, and that p	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. ortion will be lined, as per the risk ran ve is true and complete to the best of n ad according to NMOCD guidelines , a ge	/ Workover Pit osing the pit acc Under this circ iking criteria.	Construction / Operation Procedures dated Novel Cording to the Drilling / Workover Pit Closure Procedures a portion of this vent/flare pit will be not belief. I further certify that any pit or below-	ember occedure
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may designed to manage fluids, and that put I hereby certify that the information abour grade tank has been/will be constructed or close SIGNATURE Type or print name Amanda For State Use Only	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. ortion will be lined, as per the risk ran ve is true and complete to the best of n ed according to NMOCD guidelines , a ge TITLE a Sandoval E-mail address:	/ Workover Pit osing the pit acc Under this circ iking criteria. my knowledge a eneral permit Regu asandovak	Construction / Operation Procedures dated Novel Cording to the Drilling / Workover Pit Closure Procedures a portion of this vent/flare pit will be not belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan lattory Assistant III DATE 2/15. @br-inc.com Telephone No. 505-326-9	ember occedure
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may designed to manage fluids, and that put of the signed to manage fluids, and that put of the signed tank has been/will be constructed or close SIGNATURE Type or print name Amanda For State Use Only APPPROVED BY	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. ortion will be lined, as per the risk ran ve is true and complete to the best of n ed according to NMOCD guidelines , a ge TITLE a Sandoval E-mail address:	/ Workover Pit osing the pit acc Under this circ iking criteria. my knowledge a eneral permit Regu asandovak	Construction / Operation Procedures dated Novel Cording to the Drilling / Workover Pit Closure Procedures a portion of this vent/flare pit will be not belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan lattory Assistant III DATE 2/15.	ember occedure
Burlington Resources proposes to cor workover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit may designed to manage fluids, and that put I hereby certify that the information abour grade tank has been/will be constructed or close SIGNATURE Type or print name Amanda For State Use Only	ailed in Burlington's Revised Drilling e. Burlington Resources anticipates clo MOCD office. y be the only pit that will be required. ortion will be lined, as per the risk ran ve is true and complete to the best of n ed according to NMOCD guidelines , a ge TITLE a Sandoval E-mail address:	/ Workover Pit osing the pit acc Under this circ iking criteria. my knowledge a eneral permit Regu asandovak	Construction / Operation Procedures dated Novel Cording to the Drilling / Workover Pit Closure Procedures a portion of this vent/flare pit will be not belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan lattory Assistant III DATE 2/15. @br-inc.com Telephone No. 505-326-9	ember occedure