	rict State of	f New Mexico	Fc	rm C-103
Office District I	Energy Mineral	ls and Natural Resources	and the second s	May 27, 2004
1625 N. French Dr., Hobbs, NM 882		is and ivaluial resources	WELL API NO.	, 2., 200
District II	OV. CONCER	AT A PRIORIES DE L'ACTION	30-039-20128	
1301 W. Grand Ave., Artesia, NM 88		RVATION DIVISION	5. Indicate Type of Lease	_
District III		th St. Francis Dr.	STATE FEE	Щ
1000 Rio Brazos Rd., Aztec, NM 874	Santa Santa	Fe, NM 87505	6. State Oil & Gas Lease No. SF-080670	
District IV 1220 S. St. Francis Dr., Santa Fe, NA	4 87505	25 16 17 18 70	SF-080670	
SUNDRY N	OTICES AND REPORTS ON		22 Lease Name or Unit Agreement Name	
SUNDRY N (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	OSALS TO DRILL OR TO DEEPEN O	OR PLUO BACK TO A	() () () () () () () () () ()	
l l	CATION FOR PERMIT" (FORM C-1	01) FOR SUCH SOLL 2006	San Juan 27-4 Unit	
PROPOSALS.) 1. Type of Well:			8. Well Number	
Oil Well Gas Well	X Other	TO PORTO	46	
2. Name of Operator		- C	9. OGRID Number	
BURLINGTON	RESOURCES OIL & GAS CO	MPANY, DP	14538	
3. Address of Operator	. CORPORE TARY (MAGNES)	2/2/2018/5	Pool name or Wildcat	
4. Well Location	I STREET, FARMINGTON, N	M 87402	Blanco Mesaverde/Basin Dako	<u> </u>
Unit Letter H	feet from the	North line and	850 feet from the East lin	ne
Section 31	Township	27N Range 4W		Arriba
	11. Elevation (Show whether	DR, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application	or Closure			
Pit type Workover Depth to Gr		from nearest fresh water well	>1000' Distance from nearest surface water	>1000'
Pit Liner Thickness: na	mil Below-Grade	Tank: Volume	bbls; Construction Material	
12. Che	eck Appropriate Box to	Indicate Nature of Not	tice, Report or Other Data	
NOTICE C	OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	I REMEDIA		ASING
TEMPORARILY ABANDON	CHANGE PLANS	— 1	CE DRILLING OPNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	I I CASING/C	CEMENT JOB	
, dee difficient officiate				
OTHER:	Workover	<u> </u>		
OTHER:	Workover	X OTHER:		
OTHER: 13. Describe proposed or cor	Workover mpleted operations. (Clearly st	X OTHER:	give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or cor	Workover mpleted operations. (Clearly st	X OTHER:	give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or cor of starting any proposed	Workover mpleted operations. (Clearly st	X OTHER:	give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or cor of starting any proposed	Workover mpleted operations. (Clearly st	X OTHER:	give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or cor of starting any proposed	Workover mpleted operations. (Clearly st	X OTHER:	give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or cor of starting any proposed	Workover mpleted operations. (Clearly st	X OTHER:	give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion.	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For	X OTHER: ate all pertinent details, and g Multiple Completions: Attac	give pertinent dates, including estimated date ch wellbore diagram of proposed completion	a the
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For	X OTHER: ate all pertinent details, and g Multiple Completions: Attac	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criteri	
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For sto construct a workover pit. Ed pit as detailed in Burlington's	X OTHER: ate all pertinent details, and a Multiple Completions: Attac Based on Burlington's interpre Revised Drilling / Workover	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date	ed
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington	Attack Assed on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criteri	ed
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington	Attack Assed on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date	ed
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit manufacture of the start of th	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the Procedure dated August 2, 200	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit manufacture of the start of th	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit manufacture of the start of th	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit manufacture of the start of th	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit manufacture of the start of th	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit manufacture of the start of th	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For s to construct a workover pit. E d pit as detailed in Burlington's he NMOCD office. Burlington 4 on file at the NMOCD office	Attack Attack Attack Attack Attack Based on Burlington's interpretation Revised Drilling / Workover Resources anticipates closing	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit m portion will be unlined, as per	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For sto construct a workover pit. Et pit as detailed in Burlington's he NMOCD office. Burlington's on file at the NMOCD office hay be the only pit that will be the risk ranking criteria.	ate all pertinent details, and a Multiple Completions: Attack Based on Burlington's interpretation and Provided Prilling / Workover Resources anticipates closing to the provided Provi	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criteri. Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover low/flare pit will be designed to manage fluid	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit m portion will be unlined, as per	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For sto construct a workover pit. Et pit as detailed in Burlington's he NMOCD office. Burlington's on file at the NMOCD office may be the only pit that will be the risk ranking criteria.	ate all pertinent details, and a Multiple Completions: Attack Based on Burlington's interpretare Revised Drilling / Workover Resources anticipates closing to the best of my knowledge a	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit in portion will be unlined, as per	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For sto construct a workover pit. Et pit as detailed in Burlington's he NMOCD office. Burlington's on file at the NMOCD office may be the only pit that will be the risk ranking criteria.	Attack Attack Attack Attack Based on Burlington's interpretaction of the best of my knowledge a general permit X	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date g the pit according to the Drilling / Workover low/flare pit will be designed to manage fluid	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit m portion will be unlined, as per	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For sto construct a workover pit. Et pit as detailed in Burlington's he NMOCD office. Burlington's on file at the NMOCD office may be the only pit that will be the risk ranking criteria.	Attack Attack Based on Burlington's interpretation of this blue of the best of my knowledge a general permit X	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date go the pit according to the Drilling / Workover low/flare pit will be designed to manage fluid low/flare pit will be designed to manage fluid or an (attached) alternative OCD-approved plan	ed Pit Closure
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit m portion will be unlined, as per	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For st to construct a workover pit. It is to construct a	ate all pertinent details, and a Multiple Completions: Attack Based on Burlington's interpreter Revised Drilling / Workover Resources anticipates closing . Tequired. A portion of this blood the best of my knowledge a delines, a general permit	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date go the pit according to the Drilling / Workover low/flare pit will be designed to manage fluid low/flare pit will be designed to manage fluid or an (attached) alternative OCD-approved plan ulatory Specialist DATE 07	ed Pit Closure s, and that
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit in portion will be unlined, as per	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For st to construct a workover pit. It is to construct a	ate all pertinent details, and a Multiple Completions: Attack Based on Burlington's interpreter Revised Drilling / Workover Resources anticipates closing . Tequired. A portion of this blood the best of my knowledge a delines, a general permit	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date go the pit according to the Drilling / Workover low/flare pit will be designed to manage fluid low/flare pit will be designed to manage fluid or an (attached) alternative OCD-approved plan ulatory Specialist DATE 07	ed Pit Closure s, and that
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at t Procedure dated August 2, 200 On this well, a blow/flare pit m portion will be unlined, as per I hereby certify that the information grade tank has been/will be constructed. SIGNATURE ————————————————————————————————————	Workover mpleted operations. (Clearly st work). SEE RULE 1103. For st to construct a workover pit. It is to construct a	Attack Tate all pertinent details, and a Multiple Completions: Attack Based on Burlington's interpretation of the Second Properties and the Second Properties of the Seco	give pertinent dates, including estimated date ch wellbore diagram of proposed completion etation of the Ecosphere's risk ranking criterical Pit Construction / Operation Procedures date go the pit according to the Drilling / Workover low/flare pit will be designed to manage fluid low/flare pit will be designed to manage fluid or an (attached) alternative OCD-approved plan ulatory Specialist DATE 07-br-inc.com Telephone No. 505-32	ed Pit Closure s, and that

APPPROVED BY
Conditions of Approval (if any):

DATEL I J ZUUD