Submit 3 Copies To Appropriate Distri	ct State	e of New Mex	tico			Form C-103
Office District I	Energy, Mir	nerals and Natural	Resources			May 27, 2004
1625 N. French Dr., Hobbs, NM 8824				WELL API NO.	20.020.20125	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 883	210 OIL CONS	SERVATION D	DIVISION	5. Indicate Type of	30-039-20125 Lease	
District III		South St. Franci		STATE [FEE	
1000 Rio Brazos Rd., Aztec, NM 874	10 San	nta Fe, NM 8750	150/31/172	6. State Oil & Gas I	ease No.	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	87505				NMSF-080669	
SUNDRY NO	TICES AND REPORTS	ON WELLS	1000	7. Lease Name or U		me
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC			O'A'' 2005	0	Juan 27-4 Unit	
PROPOSALS.)	(2012		•0	m	1 Juan 27-4 Onit	
1. Type of Well:	ਹ ਿ ਨਾ		or one	8. Well Number		
Oil Well Gas Well 2. Name of Operator	X Other			9: OGRID Number	44	
	ESOURCES OIL & GAS	S COMPANY 1/P/	1010111 Cl D	9,700Kib Number	14538	
3. Address of Operator 3401 E. 30TH STREET, FARMINGTON, NM 87402				10. Pool name or Wildcat		
4. Well Location	SIREEL, FARMINGIC	N, NM 87402		Blanco M	lesaverde/Basin D	акота
Unit Letter H	1825 feet from t		line and	1190 feet from		line
Section 18	Townshi 11. Elevation (Show who		nge 4W	NMPM	County	Rio Arriba
	11. Lievation (bnow with		, ON, eu.,			
Pit or Below-grade Tank Application	or Closure					
Pit type Workover Depth to Gro		ance from nearest fresh	water well		om nearest surface w	>1000'
Pit Liner Thickness: 12	mil Below-C	Grade Tank: Vo	lume	bbls; Constructi	on Material	
	ck Appropriate Box	to Indicate Na	ture of Not	-		
	F INTENTION TO:	50W []	====	SUBSEQUENT		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABAN CHANGE PLANS	DON H	REMEDIAL	L WORK CE DRILLING OPNS.	PANDA	IG CASING
PULL OR ALTER CASING	MULTIPLE COMP	, H	i		H '''''	ا ا
FULL OR ALTER CASING	MIGELIFEE COME	٠ <u>١</u> ٠	CASING/C	EMENT JOB		
	rkover/Vent pit	· 区	OTHER:	EMENT JOB		П
	rkover/Vent pit	X	OTHER:		luding estimated o	late
OTHER: Wor 13. Describe proposed or com of starting any proposed v	rkover/Vent pit upleted operations. (Clear	X ly state all pertinent	OTHER:	ive pertinent dates, inc	• •	
OTHER: Wor 13. Describe proposed or com	rkover/Vent pit upleted operations. (Clear	X ly state all pertinent	OTHER:	ive pertinent dates, inc	• •	
OTHER: Wor 13. Describe proposed or com of starting any proposed v	rkover/Vent pit upleted operations. (Clear	X ly state all pertinent	OTHER:	ive pertinent dates, inc	• •	
OTHER: Wor 13. Describe proposed or com of starting any proposed v	rkover/Vent pit upleted operations. (Clear	X ly state all pertinent	OTHER:	ive pertinent dates, inc	• •	
OTHER: Woo 13. Describe proposed or com of starting any proposed v or recompletion.	rkover/Vent pit pleted operations. (Clear work). SEE RULE 1103.	ly state all pertinent For Multiple Com	OTHER: t details, and gi pletions: Attac	ive pertinent dates, inc ch wellbore diagram of	proposed comple	tion
OTHER: Wor 13. Describe proposed or com of starting any proposed v	rkover/Vent pit pleted operations. (Clear work). SEE RULE 1103.	ly state all pertinent For Multiple Comp	OTHER: t details, and gi pletions: Attac	ive pertinent dates, ince the wellbore diagram of	Proposed comple re's risk ranking c	tion criteria, the
OTHER: Woo 13. Describe proposed or come of starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE.	rkover/Vent pit pleted operations. (Clear work). SEE RULE 1103. to construct a workover p as detailed in Burlington's coffice. Burlington Reson	ly state all pertinent For Multiple Comp oit. Based on Burlir Revised Drilling / V	OTHER: t details, and gi pletions: Attace	ive pertinent dates, ince the wellbore diagram of the wellbore diagram of the Ecosphe Construction / Operation	Proposed comple re's risk ranking con Procedures date	tion criteria, the ed November
OTHER: Won 13. Describe proposed or come of starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit a	rkover/Vent pit pleted operations. (Clear work). SEE RULE 1103. to construct a workover p as detailed in Burlington's coffice. Burlington Reson	ly state all pertinent For Multiple Comp oit. Based on Burlir Revised Drilling / V	OTHER: t details, and gi pletions: Attace	ive pertinent dates, ince the wellbore diagram of the wellbore diagram of the Ecosphe Construction / Operation	Proposed comple re's risk ranking con Procedures date	tion criteria, the ed November
OTHER: Wood 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at	rkover/Vent pit rkover/Vent pit rpleted operations. (Clear work). SEE RULE 1103. to construct a workover p as detailed in Burlington's coffice. Burlington Resort the NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / Varces anticipates clo	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Woo 13. Describe proposed or come of starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE.	to construct a workover pas detailed in Burlington's office. Burlington Resorted NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / V urces anticipates clo be required. Under	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Won 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit material dates.	to construct a workover pas detailed in Burlington's office. Burlington Resorted NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / V urces anticipates clo be required. Under	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Won 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit material dates.	to construct a workover pas detailed in Burlington's office. Burlington Resorted NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / V urces anticipates clo be required. Under	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Won 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit material dates.	to construct a workover pas detailed in Burlington's office. Burlington Resorted NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / V urces anticipates clo be required. Under	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Won 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit material dates.	to construct a workover pas detailed in Burlington's office. Burlington Resorted NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / V urces anticipates clo be required. Under	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Won 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit material dates.	to construct a workover pas detailed in Burlington's office. Burlington Resorted NMOCD office.	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / V urces anticipates clo be required. Under	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce	etation of the Ecosphe construction / Operation	Proposed comple re's risk ranking con Procedures date / Workover Pit C	riteria, the ed November losure Procedure
OTHER: Woo 13. Describe proposed or come of starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit may manage fluids, and that portion	rkover/Vent pit rpleted operations. (Clear work). SEE RULE 1103. to construct a workover p as detailed in Burlington's conflice. Burlington Resor the NMOCD office. y be the only pit that will will be lined, as per the ri	rly state all pertinent For Multiple Comp oit. Based on Burlir Revised Drilling / V urces anticipates clo be required. Under sk ranking criteria.	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce this circumsta	etation of the Ecosphe Construction / Operation coording to the Drilling	re's risk ranking con Procedures date / Workover Pit Cl	tion criteria, the ed November dosure Procedure se designed to
OTHER: Won 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit material dates.	to construct a workover pas detailed in Burlington's office. Burlington Resorthe NMOCD office. The only pit that will will be lined, as per the rinabove is true and complete above is true above is true above is true and complete above is true above is tru	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / Varces anticipates clo be required. Under sk ranking criteria.	OTHER: t details, and gi pletions: Attace ngton's interpre Workover Pit Cosing the pit acce this circumsta	etation of the Ecosphe Construction / Operation coording to the Drilling	re's risk ranking con Procedures date / Workover Pit Cl /ent/flare pit will b	tion criteria, the ed November closure Procedure be designed to
13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes workover pit will be a lined pit at 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit may manage fluids, and that portion	to construct a workover pas detailed in Burlington's office. Burlington Resorthe NMOCD office. The only pit that will will be lined, as per the rinabove is true and complete above is true above is true above is true and complete above is true above is tru	ly state all pertinent For Multiple Comp oit. Based on Burlin Revised Drilling / Varces anticipates clo be required. Under sk ranking criteria.	OTHER: t details, and gi pletions: Attace mgton's interpre Workover Pit Cosing the pit according to this circumstant y knowledge are a peral permit	etation of the Ecosphe Construction / Operation of the Drilling ance, a portion of this vand belief. I further certified	Proposed completer's risk ranking on Procedures date / Workover Pit Covent/flare pit will be with the pit will be	tion criteria, the ed November closure Procedure be designed to
13. Describe proposed or comof starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit a 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit mamanage fluids, and that portion I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Angust 1. Type or print name	to construct a workover pas detailed in Burlington's office. Burlington Resorthe NMOCD office. The only pit that will will be lined, as per the rinabove is true and complete above is true above is true above is true and complete above is true above is tru	bit. Based on Burling Revised Drilling / Varces anticipates cloudersk ranking criteria.	OTHER: t details, and gi pletions: Attace ngton's interpretation workover Pit Cosing the pit accept this circumstant y knowledge and the pit accept the	etation of the Ecosphe Construction / Operation of the Drilling ance, a portion of this value, a portion of this value or an (attached) alternation of the cortain or an (attached) alternation of the cortain of the co	re's risk ranking on Procedures date / Workover Pit Cl / Workover pit will b // Workover pit will b // Workover pit will b // Workover pit will b	eriteria, the ed November losure Procedure be designed to 2/28/2005
13. Describe proposed or comof starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit a 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit mamanage fluids, and that portion I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	to construct a workover pas detailed in Burlington's office. Burlington Resorthe NMOCD office. The only pit that will will be lined, as per the right of the only pit that will will be lined.	bit. Based on Burling Revised Drilling / Varces anticipates cloudersk ranking criteria. TITLE E-mail address:	OTHER: t details, and gi pletions: Attace ngton's interpretent Workover Pit Cosing the pit accept this circumstant y knowledge and the pit accept the pi	etation of the Ecosphe Construction / Operation of the Drilling to the Drilling tance, a portion of this variety or an (attached) alternation of the Regulatory Specialic Obr-inc.com Telepholes	re's risk ranking on Procedures date / Workover Pit Cl / Workover Pit will b // Workover Pit will b // Workover Pit or below / Workover Pit or below // DATE // DATE	eriteria, the ed November losure Procedure be designed to 2/28/2005
13. Describe proposed or comof starting any proposed wor recompletion. Burlington Resources proposes workover pit will be a lined pit a 11, 2004 on file at the NMOCE dated August 2, 2004 on file at On this well, a vent/flare pit mamanage fluids, and that portion I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Angust 1. Type or print name	to construct a workover pass detailed in Burlington's Doffice. Burlington Resorthe NMOCD office. by be the only pit that will will be lined, as per the ride according to NMOCI Details. Colored according to NMOCI Details.	bit. Based on Burling Revised Drilling / Varces anticipates cloudersk ranking criteria. TITLE E-mail address:	OTHER: t details, and gi pletions: Attace ngton's interpretent Workover Pit Cosing the pit accept this circumstant y knowledge and the pit accept the pi	ive pertinent dates, incesh wellbore diagram of the Ecosphe Construction / Operation of the Drilling ance, a portion of this value, a portion of this value or an (attached) alternation of the Regulatory Specialistic of the Spe	re's risk ranking on Procedures date / Workover Pit Cl / Workover Pit will b // Workover Pit will b // Workover Pit or below / Workover Pit or below // DATE // DATE	eriteria, the ed November losure Procedure be designed to 2/28/2005