Submit 3 Copies To Appropriat Office	te District	State of New I	Mexico			Form C-103
District I		ergy, Minerals and Na	tural Resources			May 27, 2004
1625 N. French Dr., Hobbs, N.	M 88240			WELL API NO.	20 045 25770	
District II 1301 W. Grand Ave., Artesia, I	NM 88210 O J	L CONSERVATIO	N DIVISION	5. Indicate Type of	30-045-25770 Lease	
District III		1220 South St. Fr		STATE	FEE	х
1000 Rio Brazos Rd., Aztec, N	I M 87410	Santa Fe, NM	10 /6.00	6. State Oil & Gas	Lease No.	
District IV	E NM 07505	<i>₹⊙</i> ,			NI (NI) (02170	
1220 S. St. Francis Dr., Santa I	Fe, NM 8/505 RV NOTICES AND I		11M 2005	7. Lease Name or U	NMNM-03179	ne
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name of O	mit Agreement Nat	iic
DIFFERENT RESERVOIR. USE "	'APPLICATION FOR PER	MIT" (FORM G=101) FOR SU	CH On R		Aztec SRC	
PROPOSALS.)		Part Office		8. Well Number		
1. Type of Well: Oil Well Gas V	Well X Other	Jen. 2	207	8. Well Number	9	
2. Name of Operator	,, on [7] other	- LANET	10 67 97 (Taller)	9. OGRID Number		
	TON RESOURCES C	OIL & GAS COMPANY	LP		14538	
3. Address of Operator	AOMILOTORES EAS	NATIONAL NILLOGIAGO		10. Pool name or Wildcat		
4. Well Location	301H STREET, FAR	RMINGTON, NM 87402		<u>ва</u>	sin Fruitland Coal	·
Unit LetterN	_ : 790	feet from the Sout	line and	1770 feet from	m the West	_line
Section 14		Township 28N	Range 11W	NMPM	County Sa	an Juan, NM
	11. Elevation	(Show whether DR, RKB				
Pit or Below-grade Tank Applicat	tion X or Closus	5710' I	<u> </u>			
Pit type P&A Depth	h to Groundwater	 < 50' Distance from neares	t fresh water well	>1000' Distance f	irom nearest surface w	rater > 1000'
Pit Liner Thickness:	12 mil	Below-Grade Tank:	Volume		tion Material	
10	Clarati A assurance	i.a. D I Ii	N-4 CN-4			
		iate Box to Indicate	Nature of Not	•		_
	CE OF INTENTION	_		SUBSEQUENT	_	_
PERFORM REMEDIAL WO TEMPORARILY ABANDON		IND ABANDON E PLANS	REMEDIAL	. WORK DE DRILLING OPNS.	_	IG CASING
		E. D. 110		DI IILLII O OI 110.	יון ויועריי	1 1
PULL OR ALTER CASING	MULTIP	LE COMPL [CASING/C	EMENT JOB	П	_
			_	EMENT JOB		
OTHER:	Workover / Pa	A Pit [X OTHER:		cluding estimated	date
OTHER: 13. Describe proposed of starting any prop	Workover / Pa		X OTHER:	ive pertinent dates, in		
OTHER: 13. Describe proposed	Workover / Pa	PIA PIA [X OTHER:	ive pertinent dates, in		
OTHER: 13. Describe proposed of starting any propor recompletion.	Workover / Pa	PIA PIA [X OTHER:	ive pertinent dates, in		
OTHER: 13. Describe proposed of starting any prop	Workover / Pa	PIA PIA [X OTHER:	ive pertinent dates, in		
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined:	Workover / Pa or completed operation posed work). SEE RU	ons. (Clearly state all per JLE 1103. For Multiple of	X OTHER: tinent details, and g Completions: Attac	ive pertinent dates, in h wellbore diagram o	f proposed comple	tion
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources pro	Workover / Pa or completed operation posed work). SEE RU	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac	ive pertinent dates, in h wellbore diagram o	of proposed comple ere's risk ranking c	tion riteria, the
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line	Workover / Pa or completed operation	ons. (Clearly state all per JLE 1103. For Multiple of workover pit. Based on E Burlington's Revised Drill	X OTHER: tinent details, and g Completions: Attac Burlington's interpre	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operat	of proposed comple ere's risk ranking c tion Procedures da	tion riteria, the ted November
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources pro	Workover / Pa or completed operation cosed work). SEE RU oposes to construct a valed pit as detailed in E MOCD office. Burling	ons. (Clearly state all per JLE 1103. For Multiple of workover pit. Based on E Burlington's Revised Drill gton Resources anticipate	X OTHER: tinent details, and g Completions: Attac Burlington's interpre	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operat	of proposed comple ere's risk ranking c tion Procedures da	tion riteria, the ted November
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the NM	Workover / Pa or completed operation cosed work). SEE RU oposes to construct a valed pit as detailed in E MOCD office. Burling	ons. (Clearly state all per JLE 1103. For Multiple of workover pit. Based on E Burlington's Revised Drill gton Resources anticipate	X OTHER: tinent details, and g Completions: Attac Burlington's interpre	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operat	of proposed comple ere's risk ranking c tion Procedures da	tion riteria, the ted November
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NM dated August 2, 2004 on	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/	Workover /Pa or completed operation is a second operation operatio	ons. (Clearly state all per JLE 1103. For Multiple of	OTHER: tinent details, and g Completions: Attac Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circular	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling	of proposed comple ere's risk ranking c tion Procedures dat g / Workover Pit Cl	riteria, the ted November osure Procedure
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NM dated August 2, 2004 on On this workover, a vent/designed to manage fluid.	or completed operation ope	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	X OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit- s closing the pit accepted. Under this circum ranking criteria.	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the delief. I further certain the delief. I further certain the delief.	ere's risk ranking c tion Procedures da g / Workover Pit Cl of this vent/flare pit	riteria, the ted November osure Procedure will be
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the NM dated August 2, 2004 on On this workover, a vent/designed to manage fluid.	or completed operation ope	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	X OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit- s closing the pit accepted. Under this circum ranking criteria.	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the delief. I further certain the delief. I further certain the delief.	ere's risk ranking c tion Procedures da g / Workover Pit Cl of this vent/flare pit	riteria, the ted November osure Procedure will be
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/designed to manage fluid. I hereby certify that the infograde tank has been/will be constituted.	or completed operation ope	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circum ranking criteria.	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the Drilling of the Drilling are an (attached) alternative per an (attached) alternative pe	ere's risk ranking c tion Procedures dai g / Workover Pit Cl of this vent/flare pit tify that any pit or bel ative OCD-approved p	riteria, the led November osure Procedure will be
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NM dated August 2, 2004 on On this workover, a vent/designed to manage fluid.	or completed operation ope	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit s closing the pit accepted. Under this circum ranking criteria.	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the delief. I further certain the delief. I further certain the delief.	ere's risk ranking c tion Procedures da g / Workover Pit Cl of this vent/flare pit	riteria, the ted November osure Procedure will be
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/designed to manage fluid. I hereby certify that the infograde tank has been/will be constituted.	or completed operation ope	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit is closing the pit accepted. Under this circuranking criteria. of my knowledge and a general permit X E Regu	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the Drilling of an (attached) alternational datory Associate II	ere's risk ranking c tion Procedures dang / Workover Pit Cl of this vent/flare pit tify that any pit or bel ative OCD-approved p	riteria, the led November osure Procedure will be
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vent/designed to manage fluid. I hereby certify that the infograde tank has been/will be constructed.	Workover Particular operation of completed operation ope	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit is closing the pit accepted. Under this circuranking criteria. of my knowledge and a general permit X E Regu	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the Drilling of the Drilling are an (attached) alternative per an (attached) alternative pe	ere's risk ranking c tion Procedures dang / Workover Pit Cl of this vent/flare pit tify that any pit or bel ative OCD-approved p	riteria, the led November osure Procedure will be ow- lan
OTHER: 13. Describe proposed of starting any propor or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NM dated August 2, 2004 on On this workover, a vent/designed to manage fluid. I hereby certify that the information of the construction of t	Workover Particular operation of completed operation ope	ms. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mul	OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit s closing the pit acce red. Under this circular ranking criteria. of my knowledge as a general permit X E Reguless: PThompson	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the Drilling at the Drilling distance of the Drilling at the Dril	ere's risk ranking c tion Procedures dai g / Workover Pit Cl of this vent/flare pit tify that any pit or bel ative OCD-approved p	riteria, the led November osure Procedure will be ow- lan
OTHER: 13. Describe proposed of starting any propor recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NM dated August 2, 2004 on On this workover, a vent/designed to manage fluid. I hereby certify that the infograde tank has been/will be constituted to the constitute of the	or completed operation oposed work). SEE RU oposes to construct a valed pit as detailed in EMOCD office. Burling file at the NMOCD offlare pit may be the object, and that portion with the first of the constructed or closed according to the constructed	ons. (Clearly state all per JLE 1103. For Multiple of JLE 1103. For Mu	OTHER: tinent details, and g Completions: Attace Burlington's interpreting / Workover Pit s closing the pit acce red. Under this circular ranking criteria. of my knowledge as a general permit X E Reguless: PThompson	ive pertinent dates, in h wellbore diagram of the Ecosphe Construction / Operatording to the Drilling umstance, a portion of the Drilling of an (attached) alternational datory Associate II	ere's risk ranking c tion Procedures dai g / Workover Pit Cl of this vent/flare pit tify that any pit or bel ative OCD-approved p	riteria, the led November osure Procedure will be ow- lan