	Submit 3 Copies To Appropriate District Office	Stat	e of New Mex	rico		Form (	C-103
	District I	Energy, Mi	nerals and Natural	Resources			7, 2004
	1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	0.045.20207	Į.
	District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CON	SERVATION I	IVISION	5. Indicate Type of Le	0-045-29207 case	
	District III	1220	South St. Franci	s Dr.	STATE _	FEE	
	1000 Rio Brazos Rd., Aztec, NM 87410	Sa	nta Fe NM 875	75	6. State Oil & Gas Le	ase No.	
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				NIA	MSF-081098	:
	SUNDRY MOTIO	TES AND REPORTA	ON WEIDIS	(%)\	7. Lease Name or Uni		
	(DO NOT USE THIS FORM FOR PROPOSAL) DIFFERENT RESERVOIR. USE "APPLICAT."	S TO DRILL OR TO DE <b>Æ</b> Ì	PEN OR PLUG BACKA	94 🖂		_	ļ
/	PROPOSALS.)	ON FOR PERMIT" (FOR	MC-OIL FOR SUCH	D 23		Riddle E	
/	1. Type of Well:	[ci	O Digrad I	IV. 3	8. Well Number	<del></del>	
	Oil Well Gas Well X	Other \	<u></u>			1R	
	2. Name of Operator	OTTROES OT & CA	C COMMON AND A LINE	02/2	9. OGRID Number	14520	
	BURLINGTON RESOURCES OIL & GAS COMPANY LPD RESOURCES OF A GAS				14538 10. Pool name or Wildcat		
	3401 E. 30TH STREET, FARMINGTON, NM 87402				Blanco Mesaverde		
	4. Well Location Unit Letter O:	1045 feet from	the South	line and	1470 feet from t	he East line	
	Section 4	Township		nge 9W	NMPM	County San Juan, N	м
	11	. Elevation (Show wh	ether DR, RKB, RT	GR, etc.)			
	Pit or Below-grade Tank Application	X or Closure					
	Pit type Workover Depth to Ground		ance from nearest fresh	water well	>1000' Distance from	n nearest surface water	< 1000'
	Pit Liner Thickness: 12	<del></del>		lume	bbls; Construction	_	1000
				<del></del>	<del></del>		
		NTENTION TO:		iure or mou	ice, Report or Othe SUBSEQUENT I		
	PERFORM REMEDIAL WORK	PLUG AND ABAN	_	REMEDIAL	•	ALTERING CASIN	G $\Box$
	TEMPORARILY ABANDON	CHANGE PLANS			CE DRILLING OPNS.	P AND A	Ĭ
	PULL OR ALTER CASING	MULTIPLE COMP	,r []	CASING/C	EMENT JOB		
	OTHER: Wo	rkover	X	OTHER:			
	13. Describe proposed or comple	ted operations. (Clea	rly state all pertinent	details, and gi			
	13. Describe proposed or comple of starting any proposed work	ted operations. (Clea	rly state all pertinent	details, and gi			
	13. Describe proposed or comple	ted operations. (Clea	rly state all pertinent	details, and gi			
	13. Describe proposed or comple of starting any proposed work	ted operations. (Clea	rly state all pertinent	details, and gi			
	13. Describe proposed or comple of starting any proposed work	ted operations. (Clea	rly state all pertinent	details, and gi			
	13. Describe proposed or comple of starting any proposed work or recompletion.	ted operations. (Clea c). SEE RULE 1103.	rly state all pertinent For Multiple Com	details, and gi pletions: Attac	h wellbore diagram of p	roposed completion	
	Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete the starting and proposed or complete the starting and proposed work or recomplete the starting and start	ted operations. (Clea c). SEE RULE 1103.	rly state all pertinent For Multiple Com pit. Based on Burlin	details, and gipletions: Attac	h wellbore diagram of p	roposed completion  's risk ranking criteria, the	
	Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described.	ted operations. (Clea c). SEE RULE 1103 construct a workover etailed in Burlington's	rly state all pertinent For Multiple Com pit. Based on Burling Revised Drilling	details, and gipletions: Attac Attac details, and gipletions: Attac details, and gipletions and	h wellbore diagram of p  etation of the Ecosphere  Construction / Operation	roposed completion  's risk ranking criteria, the  Procedures dated Novem	ber
	Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete the starting and proposed or complete the starting and proposed work or recomplete the starting and start	ted operations. (Clea c). SEE RULE 1103 construct a workover etailed in Burlington's fice. Burlington Reso	rly state all pertinent For Multiple Com pit. Based on Burling Revised Drilling	details, and gipletions: Attac Attac details, and gipletions: Attac details, and gipletions and	h wellbore diagram of p  etation of the Ecosphere  Construction / Operation	roposed completion  's risk ranking criteria, the  Procedures dated Novem	ber
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described to the NMOCD of dated August 2, 2004 on file at the	ted operations. (Clea c). SEE RULE 1103. construct a workover etailed in Burlington's fice. Burlington Reso NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling Revised Drilling	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit m	construct a workover etailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling / Servised Drilling / Surces anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described to the NMOCD of dated August 2, 2004 on file at the	construct a workover etailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling / Servised Drilling / Surces anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit m	construct a workover etailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling / Servised Drilling / Surces anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit m	construct a workover etailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling / Servised Drilling / Surces anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit m	construct a workover etailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling / Servised Drilling / Surces anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to c workover pit will be a lined pit as d 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit m	construct a workover etailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent For Multiple Comp  pit. Based on Burling / Servised Drilling / Surces anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described to the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit meto manage fluids, and that portion ventiles.	construct a workover tetailed in Burlington's fice. Burlington Resonmon NMOCD office.	rly state all pertinent. For Multiple Comp pit. Based on Burling / Nevised Drilling / Nevised Drilling / Nevised anticipates clo	details, and gipletions: Attac ngton's interpre Workover Pit C sing the pit acc	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion 's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described to the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit in to manage fluids, and that portion versions of the complete	construct a workover tetailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the will be lined, as per the converse true and compover is true and compover	rly state all pertinent. For Multiple Comp pit. Based on Burling Revised Drilling / Varces anticipates clo	details, and gipletions: Attack agton's interpre Workover Pit Cosing the pit according to this circula.	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion 's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro his vent/flare pit will be decented that any pit or below-	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described to the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit meto manage fluids, and that portion ventiles.	construct a workover tetailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the will be lined, as per the converse true and compover is true and compover	rly state all pertinent. For Multiple Comp pit. Based on Burling Revised Drilling / Varces anticipates clo	details, and gipletions: Attack agton's interpre Workover Pit Cosing the pit according to this circula.	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion 's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro his vent/flare pit will be decented that any pit or below-	ber cedure
	13. Describe proposed or comple of starting any proposed work or recompletion.  Burlington Resources proposes to complete workover pit will be a lined pit as described to the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit in to manage fluids, and that portion versions of the complete	construct a workover tetailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the will be lined, as per the converse true and compover is true and compover	rly state all pertinent. For Multiple Comp pit. Based on Burling Revised Drilling / Varces anticipates clo	details, and gipletions: Attace agton's interpretation of the pit according to the pit accord	h wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling /	roposed completion 's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro his vent/flare pit will be decented that any pit or below-	ber cedure signed
	13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to a workover pit will be a lined pit as de 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit in to manage fluids, and that portion will be constructed or close the start of the	construct a workover etailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the control	rly state all pertinent. For Multiple Compit. Based on Burling Avised Drilling Avised Drilling Avised Burling and the required. It will be required. It will be required arisk ranking criterial price of the best of more possible burling and price of the best of more possible burling.	details, and gipletions: Attace and gipletion	the wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling / Imstance, a portion of the matter of the period of the cording to the Drilling or an (attached) alternative egulatory Specialist	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro  tis vent/flare pit will be deserted to be occupated by the occupant of the occupant of the occupant oc	ber cedure signed
	13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to a workover pit will be a lined pit as de 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit in to manage fluids, and that portion with the information at grade tank has been/will be constructed or closed SIGNATURE  Type or print name	construct a workover tetailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the will be lined, as per the converse true and compover is true and compover	rly state all pertinent. For Multiple Compit. Based on Burling Revised Drilling / urces anticipates clot will be required. It will be required. It is ranking critering puddelines , a gentle paid of the period of	details, and gipletions: Attace and gipletion	the wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling / Imstance, a portion of the matter of the period of the cording to the Drilling or an (attached) alternative egulatory Specialist	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro  tis vent/flare pit will be deserted to be occupated by the occupant of the occupant of the occupant oc	ber cedure signed
	13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to a workover pit will be a lined pit as de 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit in to manage fluids, and that portion with the information at grade tank has been/will be constructed or closed SIGNATURE  Type or print name  For State Use Only	construct a workover etailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the control	rly state all pertinent. For Multiple Compit. Based on Burling Revised Drilling / urces anticipates clot will be required. It will be required. It will be required risk ranking critering TITLE	details, and gipletions: Attace and gipletion	tation of the Ecosphere construction / Operation cording to the Drilling / imstance, a portion of the belief. I further certify or an (attached) alternative	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro  tis vent/flare pit will be deserted to be occupated by the occupant of the occupant of the occupant oc	ber cedure signed
	13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to a workover pit will be a lined pit as de 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit in to manage fluids, and that portion with the information at grade tank has been/will be constructed or closed SIGNATURE  Type or print name	construct a workover etailed in Burlington's fice. Burlington Reson NMOCD office.  The property of the control	rly state all pertinent. For Multiple Compit. Based on Burling Avised Drilling Avised Drilling Avised Burling and the required. It will be required. It will be required arisk ranking criterial price of the best of more possible burling and price of the best of more possible burling.	details, and gipletions: Attace and gipletion	the wellbore diagram of petation of the Ecosphere Construction / Operation cording to the Drilling / Imstance, a portion of the matter of the period of the cording to the Drilling or an (attached) alternative egulatory Specialist	roposed completion  's risk ranking criteria, the Procedures dated Novem Workover Pit Closure Pro  tis vent/flare pit will be deserted to be occupated by the occupant of the occupant of the occupant oc	ber cedure signed