Office	iate District	Stat	te of New N	Aexico			F	Form C-103
District I		Energy, Mi	nerals and Nat	tural Resources				May 27, 2004
1625 N. French Dr., Hobbs,	NM 88240				WELL API N		22240	
<u>District II</u> 1301 W. Grand Ave., Artesia	a, NM 88210	OIL CON	SERVATIO	N DIVISION	5. Indicate Ty	30-045- rpe of Lease	33248	
District III	,		South St. Fra		STAT		FEE	X
1000 Rio Brazos Rd., Aztec,	NM 87410	Sa	ınta Fe, NM 8	37505	6. State Oil &	Gas Lease No.		
<u>District IV</u> 1220 S. St. Francis Dr., Sant	. E. NIM 0750	•		and the second section is a second	1			
		ES AND REPORT	S ON WELLS	3090000735	7. Lease Name	e or Unit Agree	ment Name	
(DO NOT USE THIS FORM FO	R PROPOSALS ?	TO DRILL OR TO DEE	PEN OR PLUG BA	CK TO'A	1			
DIFFERENT RESERVOIR. US PROPOSALS.)	E "APPLICATIO	N FOR PERMIT" (FOR	M C-101) FOR SUC	H Sone		Allison 1	Unit	
1. Type of Well:				2000	8. Well Numb	er		
	s Well X	Other	E OIL	The second se	3	1008	S	
2. Name of Operator				13	9 OGRID Nu			
3. Address of Operator	<u>FTON RESO</u>	URCES OIL & GA	S COMPANY	LP S	10. Pool name	1453	8	
	E. 30TH STRI	EET, FARMINGTO	ON, NM 87402	<u>, , , , , , , 92</u>	10. 1 ooi name	Basin Fruitla	ind Coal	
4. Well Location		· -		Ellist, Oscilla	_			
	<u>∃</u> : <u> </u>	700 feet from Townsh		line and Range 6W	820fee	et from the Count		ine luan, NM
Section 1	West of the Control o	Elevation (Show wh			NIVIFIVI	Count	y San J	uan, NM
		·	6166					
Pit or Below-grade Tank Applic	cation X	or Closure						
	pth to Groundwa		tance from nearest	fresh water well		tance from neares		< 1000'
Pit Liner Thickness:	12	mil Below-	Grade Tank:	Volume	bbls; Con	struction Materia	nl	
12	2. Check A	appropriate Bo	x to Indicate	Nature of Not	ice, Report o	or Other Da	ta	
		TENTION TO:	_	_	SUBSEQU	ENT REPO	RT OF:	
PERFORM REMEDIAL W	— —	PLUG AND ABAN		REMEDIAI			ALTERING	CASING
TEMPORARILY ABANDO PULL OR ALTER CASINO		CHANGE PLANS MULTIPLE COM	 	-	CE DRILLING O EMENT JOB	PNS.	P AND A	L
PULL OR ALTER CASING	3 📙	MULTIPLE COM	PL [CASING/C		PINS.	P AND A	
OTHER:	New	MULTIPLE COMI	PL [CASING/C	EMENT JOB			
OTHER: 13. Describe propose	New od or complete	MULTIPLE COMI	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose	New od or complete	MULTIPLE COMI Drill d operations. (Clea	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose of starting any pro-	New od or complete	MULTIPLE COMI Drill d operations. (Clea	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose of starting any pro-	New od or complete	MULTIPLE COMI Drill d operations. (Clea	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose of starting any pro-	New od or complete	MULTIPLE COMI Drill d operations. (Clea	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose of starting any pro-	New od or complete	MULTIPLE COMI Drill d operations. (Clea	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose of starting any pro-	New od or complete	MULTIPLE COMI Drill d operations. (Clea	rly state all perti	CASING/CONTROL CONTROL	EMENT JOB	es, including es	timated date	
OTHER: 13. Describe propose of starting any pro-	New d or complete oposed work).	MULTIPLE COMI Drill d operations. (Clea SEE RULE 1103	rly state all perti	CASING/C OTHER: inent details, and gi Completions: Attac	ive pertinent date	es, including es ram of propose	timated date d completion	1
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any propose or recompletion. Burlington Resources propose Ecosphere's risk ranking	New d or complete oposed work). proposes to cong criteria, the	MULTIPLE COMI Drill d operations. (Clea SEE RULE 1103 nstruct a new drillinnew drilling pit wil	rly state all perti . For Multiple (CASING/C OTHER: inent details, and gi Completions: Attac	ive pertinent date th wellbore diagr oit. Based on Bu	es, including es ram of propose urlington's interpolation.	timated date d completion rpretation of over Pit Con	the
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources p Ecosphere's risk rankir Operation Procedures of	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Cleater SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file	rly state all perting the form of the following pit and an assured by the following pit and at the NMOCD	OTHER: inent details, and gi completions: Attack sociated vent/flare p s detailed in Burlin office. A portion of	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion.	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources p Ecosphere's risk rankir Operation Procedures of	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion.	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion.	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion.	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion.	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion.	New d or complete oposed work). proposes to co ng criteria, the lated Novemb	MULTIPLE COMIDITIES Drill d operations. (Clean SEE RULE 1103) Instruct a new drilling new drilling pit willer 11, 2004 on file the risk ranking criter.	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace sociated vent/flare p s detailed in Burlin office. A portion of Resources anticip	ive pertinent date the wellbore diagraphic. Based on Buggton's Revised I of the vent/flare	es, including es ram of propose urlington's interpolation of the Drilling / Worker pit will be designed.	timated date d completion rpretation of over Pit Con gned to man	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion. Burlington Resources propose in the starting any proof in the starting and propose in the starting and propose in the starting any proof in the starting any proof in the starting any propose in the starting any proof in the starting and starting any proof in the starting any proof in the starting and star	New d or complete oposed work). proposes to cong criteria, the dated Novemb lined as per the Procedure date	multiple coming the model of the composition of the	arly state all perting pit and an assell be a lined pit at the NMOCD pria. Burlington on file at the NMOCD pria.	CASING/C OTHER: inent details, and gi completions: Attace cociated vent/flare p s detailed in Burlin office. A portion of a Resources anticipation of the completions.	ive pertinent date the wellbore diagram of the wellbore diagram of the vent/flare ates closing thes	es, including es ram of propose urlington's interprilling / Worke pit will be designed pits according	rpretation of over Pit Congred to man g to the Drill	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose Ecosphere's risk ranking Operation Procedures of and that portion will be Workover Pit Closure In the proposed of the prop	New d or complete oposed work). proposes to cong criteria, the dated Novemb lined as per the Procedure date	multiple coming the model of the composition of the	arly state all perting pit and an assell be a lined pit at the NMOCD pria. Burlington on file at the NMOCD pria.	CASING/C OTHER: inent details, and gi completions: Attace cociated vent/flare p s detailed in Burlin office. A portion of a Resources anticipation of the completions.	ive pertinent date the wellbore diagram of the wellbore diagram of the vent/flare ates closing thes	es, including es ram of propose urlington's interprilling / Worke pit will be designed pits according	rpretation of over Pit Congred to man g to the Drill	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose Ecosphere's risk ranking Operation Procedures of and that portion will be Workover Pit Closure In Interest the Interest of	New d or complete oposed work). proposes to cong criteria, the dated Novemb lined as per the Procedure date	multiple coming the model of the composition of the	rly state all perting pit and an assumed the state of the	CASING/C OTHER: inent details, and gi completions: Attace cociated vent/flare p s detailed in Burlin office. A portion of a Resources anticipa fOCD office.	ive pertinent date the wellbore diagraph oit. Based on Bu gton's Revised I of the vent/flare ates closing thes or an (attached) a	es, including es ram of propose or propose o	rpretation of over Pit Congned to man g to the Drill	the struction / age fluids ling /
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion. Burlington Resources propose in the starting any proor recompletion. Burlington Resources propose in the starting any proof in the starting and propose in the starting and propose in the starting any proof in the starting any proof in the starting any propose in the starting any proof in the starting and starting any proof in the starting any proof in the starting and star	New d or complete oposed work). proposes to cong criteria, the dated Novemb lined as per the Procedure date	multiple coming the model of the composition of the	arly state all perting pit and an assell be a lined pit at the NMOCD pria. Burlington on file at the NMOCD pria.	CASING/C OTHER: inent details, and gi completions: Attace cociated vent/flare p s detailed in Burlin office. A portion of a Resources anticipa fOCD office.	ive pertinent date the wellbore diagram of the wellbore diagram of the vent/flare ates closing thes	es, including es ram of propose or propose o	rpretation of over Pit Congned to man g to the Drill	the struction / age fluids
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources proposes and recompletion. Ecosphere's risk ranking Operation Procedures of and that portion will be Workover Pit Closure In the proposed that the integrade tank has been/will be considered. Type or print name	New d or complete oposed work). proposes to cong criteria, the dated Novembelined as per the Procedure date formation aboustructed or close	multiple coming the model of the composition of the	rly state all perting pit and an assumed the state of the	CASING/C OTHER: inent details, and gi completions: Attace cociated vent/flare p s detailed in Burlin office. A portion of a Resources anticipa fOCD office. Of my knowledge a a general permit Regu	ive pertinent date the wellbore diagraph oit. Based on Bu gton's Revised I of the vent/flare ates closing thes or an (attached) a	es, including es ram of propose arm of propose or continue of propose or continue of the conti	rpretation of over Pit Congned to man g to the Drill pit or below-approved plan DATE	The struction / age fluids ling / 7/25/2005
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources proposes and recompletion. Ecosphere's risk ranking Operation Procedures of and that portion will be Workover Pit Closure In the proposed that the integrade tank has been/will be considered. I hereby certify that the integrade tank has been/will be considered.	New d or complete oposed work). proposes to cong criteria, the dated Novembelined as per the Procedure date formation aboustructed or close	multiple compositions. (Clear SEE RULE 1103) Instruct a new drilling new drilling pit willing pit willing er 11, 2004 on file the risk ranking critered August 2, 2004 of the composition of the compositi	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attack ociated vent/flare p s detailed in Burlin office. A portion of a Resources anticip fOCD office. of my knowledge a a general permit E Regu ess: asandovalo	ive pertinent dates the wellbore diagrams. Based on Bugton's Revised I of the vent/flare ates closing thes or an (attached) and belief. I furth or an (attached) and belief. I furth or an (attached) and belief.	es, including es ram of propose varington's interpolation of propose varing of propose varing of the propose varing v	rpretation of over Pit Congned to man g to the Drill pit or below-approved plan DATE	The struction / age fluids ling / 7/25/2005
PULL OR ALTER CASING OTHER: 13. Describe propose of starting any proor recompletion. Burlington Resources proposes and recompletion. Ecosphere's risk ranking Operation Procedures of and that portion will be Workover Pit Closure In the proposed that the integrade tank has been/will be considered. Type or print name	New d or complete oposed work). proposes to cong criteria, the dated Novembelined as per the Procedure date formation aboustructed or close	multiple compositions. (Clear SEE RULE 1103) Instruct a new drilling new drilling pit willing pit willing er 11, 2004 on file the risk ranking critered August 2, 2004 of the composition of the compositi	rly state all perting pit and an assument of the state of	CASING/C OTHER: inent details, and gi completions: Attace cociated vent/flare p s detailed in Burlin office. A portion of a Resources anticipa of my knowledge a a general permit E Regu ess: asandovalo TITY OIL & GAS	ive pertinent dates the wellbore diagrams. Based on Bugton's Revised I of the vent/flare ates closing thes or an (attached) and belief. I furth or an (attached) and belief. I furth or an (attached) and belief.	es, including es ram of propose ram	rpretation of over Pit Congned to man g to the Drill pit or below-approved plan DATE	the struction / age fluids ling /