Submit 3 Copies To Appropriate Distr Office	rict	State of New	Mexico			Form C-103
District I		ergy, Minerals and N	latural Resources	WELL API NO.		May 27, 2004
1625 N. French Dr., Hobbs, NM 8824 <u>District II</u>					30-045-22990	
1301 W. Grand Ave., Artesia, NM 88 District III	3210 OI	L CONSERVATI 1220 South St. I		5. Indicate Type of STATE	Lease FEE	
1000 Rio Brazos Rd., Aztec, NM 874	110	Santa Fe, NM		6. State Oil & Gas	<u> </u>	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	1 87505	ŕ	601070		NMSF078402	
	OTICES AND R	EPORTS ON WELLS		7: Lease Name or U	nit Agreement Nan	ne
DIFFERENT RESERVOIR. USE "APPLI					Taylor	
PROPOSALS.) 1. Type of Well:		(1)	TO.	8. Well Number		
Oil Well Gas Well	X Other	[2]			1R	
2. Name of Operator BURLINGTON	RESOURCES O	IL & GAS COMPAN	elb G	9. OGRID Number	14538	
3. Address of Operator		7	Oca a	10. Pool name or W	ildcat	1.601.66
4. Well Location	I STREET, FAR	MINGTON, NM 8740	2 00 1200	Basin Fruitla	nd Coal/Aztec Pic	tured Cliffs
Unit Letter P Section 17	800	feet from the Son	uth line and Range 11W	1075 feet fro	m the <u>East</u> County	line San Juan
	11. Elevation (Show whether DR, RK	B, RT, GR, etc.)			Jan Juan
Pit or Below-grade Tank Application	X or Closur		'GR			
Pit type Workover Depth to Gr	oundwater	>50' Distance from near	est fresh water well	>1000' Distance	from nearest surface v	vater >200'
Pit Liner Thickness: 12	mil	Below-Grade Tank:	Volume	bbls; Construc	tion Material	
		iate Box to Indica	te Nature of Not			
	OF INTENTION		DELIEDIA.	SUBSEQUEN'		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		ND ABANDON E PLANS	REMEDIA	IL WORK ICE DRILLING OPNS.		IG CASING
PULL OR ALTER CASING	—	LE COMPL		CEMENT JOB	$H : \mathcal{A} \to \mathcal{A}$	·
				DEWIENT SOB		
OTHER:	Workover Pit		X OTHER:	_		
OTHER: 13. Describe proposed or con	Workover Pit	s. (Clearly state all per	X OTHER:	ve pertinent dates, incl		
OTHER:	Workover Pit	s. (Clearly state all per	X OTHER:	ve pertinent dates, incl		
OTHER: 13. Describe proposed or con of starting any proposed v	Workover Pit	s. (Clearly state all per	X OTHER:	ve pertinent dates, incl		
OTHER: 13. Describe proposed or con of starting any proposed v	Workover Pit	s. (Clearly state all per	X OTHER:	ve pertinent dates, incl		
OTHER: 13. Describe proposed or con of starting any proposed or recompletion.	Workover Pit Inpleted operation work). SEE RUI	s. (Clearly state all per LE 1103. For Multiple	X OTHER: tinent details, and giv Completions: Attach	ve pertinent dates, incl n wellbore diagram of	proposed completion	on
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Burlington Resources proposes	Workover Pit Inpleted operation work). SEE RUI to construct a we	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on l	X OTHER: tinent details, and giv Completions: Attach	ve pertinent dates, incl n wellbore diagram of ation of the Ecosphere	proposed completion	on eria, the workover
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlington	Workover Pit Inpleted operation work). SEE RUI to construct a wid in Burlington's ton Resources an	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor	X OTHER: tinent details, and giv Completions: Attach Burlington's interpreta	we pertinent dates, incl n wellbore diagram of ation of the Ecosphere on / Operation Procedu	proposed completion 's risk ranking criteries dated November	eria, the workover
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed.	Workover Pit Inpleted operation work). SEE RUI to construct a wid in Burlington's ton Resources an	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor	X OTHER: tinent details, and giv Completions: Attach Burlington's interpreta	we pertinent dates, incl n wellbore diagram of ation of the Ecosphere on / Operation Procedu	proposed completion 's risk ranking criteries dated November	eria, the workover
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office. On this workover, a vent/flare proposes.	Workover Pit Inpleted operation Work). SEE RUI to construct a well in Burlington's Ion Resources and fice.	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor ticipates closing the pit	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circum	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Cl	proposed completion e's risk ranking crite res dated Novembe losure Procedure da	eria, the workover or 11, 2004 on file ated August 2,
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office.	Workover Pit Inpleted operation Work). SEE RUI to construct a well in Burlington's Ion Resources and fice.	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor ticipates closing the pit	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circum	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Cl	proposed completion e's risk ranking crite res dated Novembe losure Procedure da	eria, the workover or 11, 2004 on file ated August 2,
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office. On this workover, a vent/flare proposes.	Workover Pit Inpleted operation Work). SEE RUI to construct a well in Burlington's Ion Resources and fice.	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor ticipates closing the pit	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circum	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Cl	proposed completion e's risk ranking crite res dated Novembe losure Procedure da	eria, the workover or 11, 2004 on file ated August 2,
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office. On this workover, a vent/flare proposes.	Workover Pit Inpleted operation Work). SEE RUI to construct a well in Burlington's Ion Resources and fice.	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor ticipates closing the pit	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circum	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Cl	proposed completion e's risk ranking crite res dated Novembe losure Procedure da	eria, the workover or 11, 2004 on file ated August 2,
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office. On this workover, a vent/flare proposes.	Workover Pit Inpleted operation Work). SEE RUI to construct a well in Burlington's Ion Resources and fice.	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor ticipates closing the pit	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circum	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Cl	proposed completion e's risk ranking crite res dated Novembe losure Procedure da	eria, the workover or 11, 2004 on file ated August 2,
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office. On this workover, a vent/flare proposes.	Workover Pit Inpleted operation Work). SEE RUI to construct a well in Burlington's Ion Resources and fice.	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Wor ticipates closing the pit	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circum	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Cl	proposed completion e's risk ranking crite res dated Novembe losure Procedure da	eria, the workover or 11, 2004 on file ated August 2,
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office on this workover, a vent/flare proposed on the proposed of th	Workover Pit Impleted operation work). SEE RUI It to construct a well in Burlington's con Resources and fice. Dit may be the on will be lined, as	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Worticipates closing the pit ly pit that will be required per the risk ranking cri	X OTHER: tinent details, and give Completions: Attach Burlington's interpreta kover Pit Construction according to the Drill red. Under this circumsteria.	we pertinent dates, including wellbore diagram of attention of the Ecosphere on / Operation Proceduling / Workover Pit Clumstance, a portion of the attention of the stance, a portion of the procedure of the pro	proposed completions: Solve a ranking criters at the description of the criters of the criters are the criters and the criters are the criter	eria, the workover or 11, 2004 on file ted August 2, till be designed to
OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office. On this workover, a vent/flare proposes.	Workover Pit Impleted operation work). SEE RUI It to construct a wild in Burlington's fon Resources and fice. Dit may be the on will be lined, as	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Worticipates closing the pit ly pit that will be required per the risk ranking crief.	X OTHER: tinent details, and give Completions: Attach Burlington's interpreta kover Pit Construction according to the Drill red. Under this circumsteria.	we pertinent dates, including wellbore diagram of attention of the Ecosphere on / Operation Proceduling / Workover Pit Clumstance, a portion of the attention of the stance, a portion of the procedure of the pro	e's risk ranking criteres dated November osure Procedure dathis vent/flare pit with the control of the control	eria, the workover at 11, 2004 on file sted August 2, all be designed to
OTHER: 13. Describe proposed or completion of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office on this workover, a vent/flare proposed fluids, and that portion.	Workover Pit Impleted operation work). SEE RUI It to construct a wild in Burlington's fon Resources and fice. Dit may be the on will be lined, as	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Worticipates closing the pit ly pit that will be required per the risk ranking crief.	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circumsteria. of my knowledge and a general permit X	we pertinent dates, including wellbore diagram of attion of the Ecosphere on / Operation Proceduling / Workover Pit Clumstance, a portion of the delief. I further certification of the delief. I further certification in the procedure of the delief.	e's risk ranking criteres dated November osure Procedure dathis vent/flare pit with the control of the control	eria, the workover at 11, 2004 on file sted August 2, all be designed to
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office on this workover, a vent/flare promanage fluids, and that portion. I hereby certify that the information grade tank has been/will be constructed. SIGNATURE Type or print name	Workover Pit Impleted operation work). SEE RUI It to construct a wild in Burlington's fon Resources and fice. Dit may be the on will be lined, as	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Worticipates closing the pit ly pit that will be require per the risk ranking cries to NMOCD guidelines	Tinent details, and give Completions: Attach Surlington's interpretakover Pit Construction according to the Drillered. Under this circumsteria. The Construction of my knowledge and a general permit X in the X	we pertinent dates, inclination of the Ecosphere ation of the Ecosphere on / Operation Proceduling / Workover Pit Climstance, a portion of the delief. I further certification on an (attached) alterniquilatory Specialist	e's risk ranking criteres dated November osure Procedure date his vent/flare pit with the vent/flare p	eria, the workover to 11, 2004 on file ted August 2, till be designed to to the bland of the bla
OTHER: 13. Describe proposed or completion of starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office on this workover, a vent/flare proposed fluids, and that portion. I hereby certify that the information grade tank has been/will be constructed. SIGNATURE	Workover Pit Impleted operation Work). SEE RUI It to construct a wid in Burlington's It in Burlington's It is	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Worticipates closing the pit ly pit that will be require per the risk ranking cries to NMOCD guidelines.	OTHER: tinent details, and give Completions: Attach Burlington's interpretakover Pit Construction according to the Drillered. Under this circumsteria. of my knowledge and a general permit The Regulars: tjones36	d belief. I further certify or an (attached) altern gulatory Specialist	y that any pit or below ative OCD-approved DATE	eria, the workover to 11, 2004 on file ted August 2, till be designed to to the bland of the bla
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Burlington Resources proposes pit will be a lined pit as detailed at the NMOCD office. Burlingt 2004 on file at the NMOCD office on this workover, a vent/flare promanage fluids, and that portion. I hereby certify that the information grade tank has been/will be constructed. SIGNATURE Type or print name	Workover Pit Inpleted operation work). SEE RUI It to construct a wid in Burlington's ion Resources and fice. Dit may be the on will be lined, as In above is true an or closed according Tammy Jones	s. (Clearly state all per LE 1103. For Multiple orkover pit. Based on I Revised Drilling / Worticipates closing the pit ly pit that will be require per the risk ranking cries to NMOCD guidelines.	OTHER: tinent details, and give Completions: Attach Burlington's interpretakover Pit Construction according to the Drillered. Under this circumsteria. of my knowledge and a general permit The Regulars: tjones36	we pertinent dates, inclination of the Ecosphere ation of the Ecosphere on / Operation Proceduling / Workover Pit Climstance, a portion of the delief. I further certification on an (attached) alterniquilatory Specialist	y that any pit or below ative OCD-approved DATE	eria, the workover to 11, 2004 on file ted August 2, till be designed to to the bland of the bla