	State of Ne	w Mexico			Form C-	103
Office District I	Energy, Minerals and Natural Resources				March 4,	
1625 N. French Dr., Hobbs, NM 88240	<i>O</i> ,		WELL API NO.			
District II	OIL CONSERVAT	TION DIVISION		30-045-3082	24	
1301 W. Grand Ave., Artesia, NM 88210	1220 South St	. Francis Dr.	5. Indicate Type of	Lease		
District III	Santa Fe, N	IM 87505	STATE [	F	EE	
1000 Rio Brazos Rd., Aztec, NM 87410		250575000	6. State Oil & Gas I	ease No.		
<u>District IV</u>		Jan Jan Call College	<u> </u>			
1220 S. St. Francis Dr., Santa Fe, NM 8750		A () Y		IMNM-0422		
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSALS T	ES AND REPORTS ON WEL TO DRILL OR TO DEEPEN OR PLU	IS G BACK TO A 200	7 Lease Name or U	nit Agreemen	Name	
DIFFERENT RESERVOIR. USE "APPLICATIO		R SUCH	CL)	McManus		
PROPOSALS.)			lo. Wigh Indinioci			
1. Type of Well:	(°,22)		[ 2]	an.		
Oil Well Gas Well X	Other		9 OGRID Number	7R		
2. Name of Operator BURLINGTON RESO	URCES OIL & GAS COMPA		19 YOGRID Number	14538		
3. Address of Operator	OROLO OIL & GAS COMIT	The Carlotte	10. Pool name or W		<del></del>	
3401 E. 30TH STRI	EET, FARMINGTON, NM 87	7402	Balla	ard Pictured C	liffs	
4. Well Location						
Unit Letter I :1	750 feet from the	South line and	765 foot from	the Fee	rt lina	
Onit Letter · ·	750 reet from the	ouui IIIIe anu	reet from	i ilie <u>Eas</u>	ine ine	
Section 31	Township 261	N Range 8W	NMPM	County	San Juan, NN	<b>1</b>
11. ]	Elevation (Show whether DR, .	RKB, RT, GR, etc.)				
Pit or Below-grade Tank Application (For pit o	<u>r below-grade tank closures, a form</u>	C-144 must be attached)				
Pit Location: UL I Sect 31 Twp 2  Distance from nearest surface water >	1000' Below-grade Tank Location			Rng		
feet from the	and feet from the	line			-	
	Appropriate Box to Indic	cate Nature of Not	ice, Report or Ot	her Data		
NOTICE OF IN	ITENTION TO:		SUBSEQUENT	<b>REPORT</b>	OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIA	WORK	ALTE	RING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMEN	CE DRILLING OPNS.		3 AND	_
	CHANGE PLANS	LJ COMMEN	JE DRILLING OPNS.		3 AND	L
LEWI ONAINET ADAMPON				ΔRAI	NDONMENT	
PULL OR ALTER CASING	MULTIPLE	CASING T	EST AND	☐ ABAI	NDONMENT	
	MULTIPLE COMPLETION	CASING T		☐ ABAI	NDONMENT	
PULL OR ALTER CASING	COMPLETION	CEMENT		□ ABAI	NDONMENT	
PULL OR ALTER CASING OTHER: Worko	COMPLETION  over Pit	CEMENT .  X OTHER:	JOB			
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete	COMPLETION  over Pit  d operations. (Clearly state all	CEMENT .  X OTHER: pertinent details, and gi	Ve pertinent dates, inc	luding estimat	ted date	
OTHER: Worko  13. Describe proposed or complete of starting any proposed work).	COMPLETION  over Pit  d operations. (Clearly state all	CEMENT .  X OTHER: pertinent details, and gi	Ve pertinent dates, inc	luding estimat	ted date	
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete	COMPLETION  over Pit  d operations. (Clearly state all	CEMENT .  X OTHER: pertinent details, and gi	Ve pertinent dates, inc	luding estimat	ted date	
OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.	COMPLETION over Pit ed operations. (Clearly state all . SEE RULE 1103. For Multi	CEMENT .  OTHER:  pertinent details, and gi iple Completions: Attac	Ve pertinent dates, inc h wellbore diagram of	luding estimat	ted date npletion	<u>C</u>
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes	over Pit  ed operations. (Clearly state all  SEE RULE 1103. For Multi s to construct a workover drill	CEMENT OTHER:  pertinent details, and gi iple Completions: Attac	ve pertinent dates, inc h wellbore diagram of pit will be a lined pit a	luding estimate proposed constant in E	ted date npletion surlington's gene	
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a	over Pit  ed operations. (Clearly state all  SEE RULE 1103. For Multi s to construct a workover drill	CEMENT OTHER:  pertinent details, and gi iple Completions: Attac	ve pertinent dates, inc h wellbore diagram of pit will be a lined pit a	luding estimate proposed constant in E	ted date npletion surlington's gene	eral on
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes	over Pit  d operations. (Clearly state all . SEE RULE 1103. For Multi s to construct a workover drill	CEMENT OTHER:  pertinent details, and gi iple Completions: Attac	ve pertinent dates, inc h wellbore diagram of pit will be a lined pit a	luding estimate proposed constant in E	ted date npletion surlington's gene	eral on
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a	over Pit  d operations. (Clearly state all . SEE RULE 1103. For Multi s to construct a workover drill	CEMENT OTHER:  pertinent details, and gi iple Completions: Attac	ve pertinent dates, inc h wellbore diagram of pit will be a lined pit a	luding estimate proposed constant in E	ted date npletion surlington's gene	eral on
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.	completion over Pit od operations. (Clearly state all see RULE 1103. For Multi sto construct a workover drill at the NMOCD office. Burling	DEMENT OTHER:  pertinent details, and gi iple Completions: Attac  pit. The workover drill ton Resources anticipat	ve pertinent dates, inch wellbore diagram of pit will be a lined pit according the pit according to the pit accord	luding estimate proposed constant in Estimate in Estim	ted date npletion surlington's gene eneral pit permit	eral on
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information about the proposed work in t	completion over Pit ad operations. (Clearly state all see SEE RULE 1103. For Multi set to construct a workover drill at the NMOCD office. Burling	DEMENT OTHER:  pertinent details, and gi iple Completions: Attact  pit. The workover drill gton Resources anticipate  best of my knowledge a	ve pertinent dates, inch wellbore diagram of pit will be a lined pit according the pit according to belief. I further certifications	luding estimate proposed consistency of the general part of the ge	ted date npletion surlington's general pit permit	eral on
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.	completion over Pit ad operations. (Clearly state all see SEE RULE 1103. For Multi set to construct a workover drill at the NMOCD office. Burling	DEMENT OTHER:  pertinent details, and gi iple Completions: Attact  pit. The workover drill gton Resources anticipate  best of my knowledge a	ve pertinent dates, inch wellbore diagram of pit will be a lined pit according the pit according to belief. I further certifications	luding estimate proposed consistency of the general part of the ge	ted date npletion surlington's general pit permit	eral con
PULL OR ALTER CASING  OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information about the proposed work in t	completion over Pit ad operations. (Clearly state all see SEE RULE 1103. For Multi set to construct a workover drill at the NMOCD office. Burling over is true and complete to the ad according to NMOCD guidelines	DEMENT OTHER:  pertinent details, and gi iple Completions: Attact  pit. The workover drill gton Resources anticipate  best of my knowledge a	ve pertinent dates, inche wellbore diagram of pit will be a lined pit a es closing the pit accordand belief. I further certifor an (attached) alternate	luding estimat proposed con s detailed in E ding to the ge	ted date npletion  Burlington's general pit permit	eral on
OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information abourded tank has been/will be constructed or close.	completion over Pit ad operations. (Clearly state all see SEE RULE 1103. For Multi set to construct a workover drill at the NMOCD office. Burling over is true and complete to the ad according to NMOCD guidelines	DEMENT.    X OTHER:     pertinent details, and gi     iple Completions: Attact     pit. The workover drill     ton Resources anticipate     ton Resources anticipate     a general permit   X	ve pertinent dates, inche wellbore diagram of pit will be a lined pit a es closing the pit accordand belief. I further certifor an (attached) alternate	luding estimat proposed con s detailed in E ding to the ge	ted date npletion surlington's general pit permit	eral con
OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information abourded tank has been/will be constructed or close.	completion over Pit ad operations. (Clearly state all see SEE RULE 1103. For Multi set to construct a workover drill at the NMOCD office. Burling over is true and complete to the ad according to NMOCD guidelines	pertinent details, and gi iple Completions: Attac pit. The workover drill ton Resources anticipate best of my knowledge a, a general permitX	ve pertinent dates, inch wellbore diagram of pit will be a lined pit a es closing the pit account belief. I further certifor an (attached) alternatialist	luding estimat proposed cor s detailed in E ding to the ge fy that any pit or ive OCD-approx	ted date npletion  Burlington's general pit permit	eral on
OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information abour grade tank has been/will be constructed or close SIGNATURE	over Pit  and operations. (Clearly state all  by SEE RULE 1103. For Multi  s to construct a workover drill  at the NMOCD office. Burling  ove is true and complete to the lead according to NMOCD guidelines  Claude T	pertinent details, and gi iple Completions: Attac pit. The workover drill ton Resources anticipate best of my knowledge a, a general permitX	ve pertinent dates, inch wellbore diagram of pit will be a lined pit a es closing the pit account belief. I further certifor an (attached) alternatialist	luding estimate proposed consistency of the general part of the ge	ted date inpletion surlington's general pit permit below-red plan .	eral
OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information abour grade tank has been/will be constructed or close SIGNATURE  Type or print name Joni Clark	over Pit  and operations. (Clearly state all  by SEE RULE 1103. For Multi  s to construct a workover drill  at the NMOCD office. Burling  ove is true and complete to the lead according to NMOCD guidelines  Claude T	pertinent details, and gi iple Completions: Attac pit. The workover drill ton Resources anticipate best of my knowledge a, a general permitX	ve pertinent dates, inch wellbore diagram of pit will be a lined pit a es closing the pit account belief. I further certifor an (attached) alternatialist	luding estimat proposed cor s detailed in E ding to the ge fy that any pit or ive OCD-approx	ted date inpletion surlington's general pit permit below-red plan .	eral c on
OTHER: Worko  13. Describe proposed or complete of starting any proposed work) or recompletion.  Burlington Resources proposes pit plan dated April 26, 2004 on file a file at the NMOCD office.  I hereby certify that the information abourded tank has been/will be constructed or close SIGNATURE	over Pit  and operations. (Clearly state all  by SEE RULE 1103. For Multi  s to construct a workover drill  at the NMOCD office. Burling  ove is true and complete to the lead according to NMOCD guidelines  Claude T	DEMENT.    OTHER:   pertinent details, and gi   iple Completions: Attack   pit. The workover drill   ton Resources anticipate   best of my knowledge a  , a general permit   X   TTLE Regulatory Special address:	ve pertinent dates, inch wellbore diagram of pit will be a lined pit a es closing the pit account belief. I further certifor an (attached) alternatialist	luding estimate proposed consistence of the general part of the general part of the general part of the occupance of the occupance of the occupance occupanc	ted date inpletion surlington's general pit permit below-red plan .	eral