Submit 3 Copies To Appropriate D Office	ISTRICT	State of New Mexico)			Form	C-103
District 1	Energ	gy, Minerals and Natural Re	sources _				27, 2004
1625 N. French Dr., Hobbs, NM 8		•	{`	WELL API NO.			
<u>District II</u> 1301 W. Grand Ave., Artesia, NM	188210 OIL	CONSERVATION DIV	ISION	5. Indicate Type of	30-045-074	.37	
District III	00210	1220 South St. Francis D		STATE		EE 🗍	
1000 Rio Brazos Rd., Aztec, NM	87410	Santa Fe, NM 87505		6. State Oil & Ga	s Lease No.		
District IV		10 m	23				Ì
1220 S. St. Francis Dr., Santa Fe,		ODTE ON WEI/LE		O None	NM-01772-A		
(DO NOT USE THIS FORM FOR PRO	NOTICES AND REPOPOSALS TO DRILL OR TO	TO DEEPEN OR PLUG BACK TO A	Tanne /	Dease Name or	Unit Agreemen	it Name	
DIFFERENT RESERVOIR. USE "API	PLICATION FOR PERMIT	ſ" (FORM C-101) FOR SUCH ∰	****		Reid]
PROPOSALS.)		for the Co	No make				
1. Type of Well: Oil Well Gas Wel	I X Other	DIE DIE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8. Well Number	23		}
2. Name of Operator	ii [A] Other	Ye.	i i	OGRID Numbe			
	N RESOURCES OIL	& GAS COMPANY LP.	1	S. SOCKID Number	14538		}
3. Address of Operator		- Control of the cont	Tall Silver	0. Pool name or			
	<u>TH STREET, FARMI</u>	NGTON, NM 87402			DK/MV		
4. Well Location Unit Letter L	: 1650 feet	from the South li	ne and	1190 feet fr	om theW	est line	{
Section 17		ownship 28N Rng	9 W	NMPM	County	San Jua	n
	11. Elevation (Sh	ow whether DR, RKB, RT, GR	, etc.)				
Pit or Below-grade Tank Application	or Closure	5828'					Transa.
		L		1000t Distance		£	1000
	Groundwater >100 VA mil	O' Distance from nearest fresh wat Below-Grade Tank: Volume			e from nearest sur ction Material	tace water	>1000'
L							
		e Box to Indicate Natur		•			
	OF INTENTION	l		SUBSEQUEN			
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	CHANGE P		REMEDIAL V	WORK E DRILLING OPNS		ERING CASII ND A	VG ⊢
PULL OR ALTER CASING	MULTIPLE		CASING/CEI		3. H [^"	NDA	L
					<u> </u>		
OTHER:	Workover		OTHER:				
13. Describe proposed or c	completed operations.	(Clearly state all pertinent de	tails, and give				
13. Describe proposed or c	completed operations.		tails, and give				
13. Describe proposed or configuration of starting any propose	completed operations.	(Clearly state all pertinent de	tails, and give				
13. Describe proposed or configuration of starting any propose	completed operations.	(Clearly state all pertinent de	tails, and give				
13. Describe proposed or configuration of starting any propose	completed operations.	(Clearly state all pertinent de	tails, and give				
13. Describe proposed or configuration of starting any propose or recompletion.	completed operations.	(Clearly state all pertinent de	tails, and give				
13. Describe proposed or configuration of starting any propose	completed operations.	(Clearly state all pertinent de	tails, and give				
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined:	completed operations. d work). SEE RULE	(Clearly state all pertinent de	tails, and givons: Attach	wellbore diagram	of proposed co	mpletion	ne
13. Describe proposed or configuration of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unlined.	completed operations. In the description of the de	(Clearly state all pertinent de 1103. For Multiple Completi kover pit. Based on Burlington	tails, and givons: Attach n's interpreta Workover Pi	wellbore diagram ation of the Ecospl it Construction / C	of proposed co nere's risk rank Operation Proce	ing criteria, the	
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a	completed operations. In the detailed in East to the construct a work of the construct a work of the construct of the constr	(Clearly state all pertinent de 1103. For Multiple Completi kover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa	tails, and givons: Attach n's interpreta Workover Pi	wellbore diagram ation of the Ecospl it Construction / C	of proposed co nere's risk rank Operation Proce	ing criteria, the	
13. Describe proposed or configuration of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unlined.	completed operations. In the detailed in East to the construct a work of the construct a work of the construct of the constr	(Clearly state all pertinent de 1103. For Multiple Completi kover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa	tails, and givons: Attach n's interpreta Workover Pi	wellbore diagram ation of the Ecospl it Construction / C	of proposed co nere's risk rank Operation Proce	ing criteria, the	
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 20	completed operations. End work). SEE RULE Sees to construct a work and pit as detailed in End to the NMOCD office. OO4 on file at the NM	(Clearly state all pertinent de 1103. For Multiple Completi kover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa OCD office.	tails, and givons: Attach n's interpreta Workover Pi ntes closing th	wellbore diagram ation of the Ecospl it Construction / Che pit according to	of proposed co nere's risk rank Operation Proce to the Drilling /	ing criteria, the dures dated Workover Pit	Closure
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar	completed operations. Sed work). SEE RULE Ses to construct a work sed pit as detailed in E t the NMOCD office. OO4 on file at the NM	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Rover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa OCD office.	tails, and givons: Attach n's interpreta Workover Pi ntes closing th	wellbore diagram ation of the Ecospl it Construction / Che pit according to	of proposed co nere's risk rank Operation Proce to the Drilling /	ing criteria, the dures dated Workover Pit	Closure
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 20	completed operations. Sed work). SEE RULE Ses to construct a work sed pit as detailed in E t the NMOCD office. OO4 on file at the NM	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Rover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa OCD office.	tails, and givons: Attach n's interpreta Workover Pi ntes closing th	wellbore diagram ation of the Ecospl it Construction / Che pit according to	of proposed co nere's risk rank Operation Proce to the Drilling /	ing criteria, the dures dated Workover Pit	Closure
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar	completed operations. Sed work). SEE RULE Ses to construct a work sed pit as detailed in E t the NMOCD office. OO4 on file at the NM	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Rover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa OCD office.	tails, and givons: Attach n's interpreta Workover Pi ntes closing th	wellbore diagram ation of the Ecospl it Construction / Che pit according to	of proposed co nere's risk rank Operation Proce to the Drilling /	ing criteria, the dures dated Workover Pit	Closure
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar	completed operations. Sed work). SEE RULE Ses to construct a work sed pit as detailed in E t the NMOCD office. OO4 on file at the NM	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Rover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa OCD office.	tails, and givons: Attach n's interpreta Workover Pi ntes closing th	wellbore diagram ation of the Ecospl it Construction / Che pit according to	of proposed co nere's risk rank Operation Proce to the Drilling /	ing criteria, the dures dated Workover Pit	Closure
13. Describe proposed or confidence of starting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar	completed operations. Sed work). SEE RULE Ses to construct a work sed pit as detailed in E t the NMOCD office. OO4 on file at the NM	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Rover pit. Based on Burlington Burlington's Revised Drilling / Burlington Resources anticipa OCD office.	tails, and givons: Attach n's interpreta Workover Pi ntes closing th	wellbore diagram ation of the Ecospl it Construction / Che pit according to	of proposed co nere's risk rank Operation Proce to the Drilling /	ing criteria, the dures dated Workover Pit	Closure
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 On this workover, a vent/flar that portion will be unlined.	ses to construct a work of pit as detailed in Et the NMOCD office. The pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Surlington's Revised Drilling / Burlington Resources anticipa OCD office. pit that will be required. A pog criteria.	tails, and given ons: Attach n's interpreta Workover Pintes closing the ortion of this	wellbore diagram ation of the Ecospl it Construction / C he pit according to vent/flare pit will	of proposed co nere's risk rank Operation Proce the Drilling /	ing criteria, the dures dated Workover Pit manage fluids	Closure
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar that portion will be unlined.	ses to construct a work set of pit as detailed in Et the NMOCD office. See pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Surlington's Revised Drilling / Burlington Resources anticipa OCD office. pit that will be required. A post of criteria.	tails, and given ons: Attach n's interpreta Workover Pintes closing the ortion of this	wellbore diagram ation of the Ecospl it Construction / C he pit according to vent/flare pit will	of proposed co	ing criteria, the dures dated Workover Pit manage fluids	Closure
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 On this workover, a vent/flar that portion will be unlined.	ses to construct a work set of pit as detailed in Et the NMOCD office. See pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Surlington's Revised Drilling / Burlington Resources anticipa OCD office. pit that will be required. A post of criteria.	tails, and given ons: Attach n's interpreta Workover Pintes closing the ortion of this	wellbore diagram ation of the Ecospl it Construction / C he pit according to vent/flare pit will	of proposed co	ing criteria, the dures dated Workover Pit manage fluids	Closure
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar that portion will be unlined.	ses to construct a work set of pit as detailed in Et the NMOCD office. See pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completi Surlington's Revised Drilling / Burlington Resources anticipa OCD office. pit that will be required. A post of criteria.	tails, and given ons: Attach a's interpreta Workover Pintes closing the ortion of this ownedge and permit X o	wellbore diagram ation of the Ecospl it Construction / C he pit according to vent/flare pit will	of proposed co	ing criteria, the dures dated Workover Pit manage fluids	Closure
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar that portion will be unlined, and the proposed that the information of the confision of the	ses to construct a work ses to construct a work and pit as detailed in Et the NMOCD office. The pit may be the only as per the risk ranking the pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completion Resources anticipa OCD office. pit that will be required. A post of the complete to the best of my know the complete to the complete to the best of my know the complete to the complet	tails, and given ons: Attach a's interpreta Workover Pintes closing the ortion of this ownedge and permit X or Regu	ation of the Ecosphit Construction / Che pit according to vent/flare pit will belief. I further cor an (attached) after that or an (attached) after that or an all of the pit according to the pit acc	of proposed co	ing criteria, the dures dated Workover Pit manage fluids	Closure s, and
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file and Procedure dated August 2, 2000 On this workover, a vent/flar that portion will be unlined, and the proposed of the confistence of the conf	ses to construct a work set of pit as detailed in Et the NMOCD office. See pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completion Resources anticipa OCD office. pit that will be required. A post of the complete to the best of my know the complete to the complete to the best of my know the complete to the complet	tails, and given ons: Attach a's interpreta Workover Pintes closing the ortion of this ownedge and permit X or Regu	wellbore diagram ation of the Ecospl it Construction / C he pit according to vent/flare pit will belief. I further co or an (attached) alter	of proposed co	ing criteria, the dures dated Workover Pit manage fluids	Closure s, and
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file a Procedure dated August 2, 2000 on this workover, a vent/flar that portion will be unlined, and the proposed that the information of the confision of the	ses to construct a work ses to construct a work and pit as detailed in Et the NMOCD office. The pit may be the only as per the risk ranking the pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completion Resources anticipa OCD office. pit that will be required. A post of the complete to the best of my know the complete to the complete to the best of my know the complete to the complet	tails, and given ons: Attach a's interpreta Workover Pintes closing the ortion of this ownedge and permit X or Regu	ation of the Ecosphit Construction / Che pit according to vent/flare pit will belief. I further cor an (attached) after that or an (attached) after that or an all of the pit according to the pit acc	of proposed co	ing criteria, the dures dated Workover Pit manage fluids	Closure s, and
13. Describe proposed or confistenting any propose or recompletion. Workover, Unlined: Burlington Resources propose workover pit will be an unling November 11, 2004 on file and Procedure dated August 2, 2000 On this workover, a vent/flar that portion will be unlined, and the proposed of the confistence of the conf	ses to construct a work ses to construct a work and pit as detailed in Et the NMOCD office. The pit may be the only as per the risk ranking the pit may be the only as per the risk ranking	(Clearly state all pertinent de 1103. For Multiple Completi 1103. For Multiple Completion Resources anticipa OCD office. pit that will be required. A post of the complete to the best of my know the complete to the complete to the best of my know the complete to the complet	tails, and given ons: Attach a's interpreta Workover Pintes closing the ortion of this ownedge and permit X or Regulation of the ortion of the Regulation of the ortion o	ation of the Ecosphit Construction / Che pit according to vent/flare pit will belief. I further cor an (attached) after that or an (attached) after that or an all of the pit according to the pit acc	of proposed contere's risk rank operation Proces the Drilling / be designed to be designed to be designed to DA ephone No.	ing criteria, the dures dated Workover Pit manage fluids or below-oved plan TE	Closure s, and