Office District I 1625 N. French Dr., Hobbs, NM 88		21414 01 1 10 11 1	Mexico		Form C-103
1625 N. French Dr., Hobbs, NM 88	Energy	, Minerals and Na	tural Resources		May 27, 2004
Total and IT	3240			WELL API NO.	21761
<u>District II</u> 1301 W. Grand Ave., Artesia, NM	88210 OIL C	ONSERVATIO	N DIVISION	5. Indicate Type of Lease	-21/01
District III	*	220 South St. Fr		STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 8	7410	Santa Fe, NM	87505	6. State Oil & Gas Lease No	).
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, N	IM 07505	fire of the second		NIMOE O	70505
	NOTICES AND REPO	ORTS ON WELLS	Ava.	7. Lease Name or Unit Agree	
(DO NOT USE THIS FORM FOR PRO		* 7 % 3	2 1 10		
DIFFERENT RESERVOIR. USE "APP PROPOSALS.)	LICATION FOR PERMIT"	(FORM C-101) FOR SU	CH - 725	Seym	our
1. Type of Well:			En Salla	8. Well Number	
Oil Well Gas Well	X Other	183		3A	
2. Name of Operator	I DECOLUDATE OF A			9 OGRID Number	
3. Address of Operator	RESOURCES OIL &	& GAS COMPANY	LP of all by	1453 10. Pool name or Wildcat	38
•	H STREET, FARMIN	IGTON, NM 87402	American de la Companya de la Compan	Blanco Me	saverde
4. Well Location	. 1100				
Unit Letter P Section 24		from the <u>Soutl</u> wnship 31N	n line and Range 9W	1020 feet from the NMPM Coun	East line ty San Juan, NM
Section 24	100000	w whether DR, RKE		TWH W	ty Gan Juan, 1414
	IVI at I	<del></del>	-		i gagaratika
Pit or Below-grade Tank Application	X or Closure				
'' '	Groundwater < 50'	_Distance from neares		>1000' Distance from neares	
		Selow-Grade Tank:	Volume	bbls; Construction Materi	
			Nature of Not	ice, Report or Other Da	
	OF INTENTION		_	SUBSEQUENT REPO	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND A		REMEDIAL		ALTERING CASING
PULL OR ALTER CASING	MULTIPLE			CE DRILLING OPNS. EMENT JOB	P AND A
OTHER:	Workover	[			П
OTHER: Workover X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
<ol> <li>Describe proposed or c</li> </ol>	ompleted operations.	Clearly state all per	inent details and gi	ve pertinent dates including e	stimated date
				ve pertinent dates, including e h wellbore diagram of propose	
of starting any propose					
of starting any propose					
of starting any propose					
of starting any propose or recompletion.	d work). SEE RULE	1103. For Multiple	Completions: Attac	h wellbore diagram of propose	ed completion
of starting any propose or recompletion.  Burlington Resources propose	d work). SEE RULE	1103. For Multiple over pit. Based on I	Completions: Attac	h wellbore diagram of propose  etation of the OCD's risk rank	ed completion ing criteria, the workover
of starting any propose or recompletion.  Burlington Resources propos pit will be a lined pit as detail	d work). SEE RULE ses to construct a work ed in Burlington's Dril	1103. For Multiple over pit. Based on I ling / Workover Pit	Completions: Attace  Burlington's interprecionstruction / Oper	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2	ed completion ing criteria, the workover 6, 2004 on file at the
of starting any propose or recompletion.  Burlington Resources propos pit will be a lined pit as detail	ees to construct a work ed in Burlington's Dril Resources anticipates o	1103. For Multiple over pit. Based on I ling / Workover Pit	Completions: Attace  Burlington's interprecionstruction / Oper	h wellbore diagram of propose  etation of the OCD's risk rank	ed completion ing criteria, the workover 6, 2004 on file at the
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington	ees to construct a work ed in Burlington's Dril Resources anticipates o	1103. For Multiple over pit. Based on I ling / Workover Pit	Completions: Attace  Burlington's interprecionstruction / Oper	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2	ed completion ing criteria, the workover 6, 2004 on file at the
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of	over pit. Based on I ling / Workover Pit closing the pit accordat will be required.	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling /	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of	over pit. Based on I ling / Workover Pit closing the pit accordat will be required.	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling /	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of	over pit. Based on I ling / Workover Pit closing the pit accordat will be required.	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling /	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of	over pit. Based on I ling / Workover Pit closing the pit accordat will be required.	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling /	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of	over pit. Based on I ling / Workover Pit closing the pit accordat will be required.	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling /	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of	over pit. Based on I ling / Workover Pit closing the pit accordat will be required.	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling /	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit manage fluids, and that portion	tes to construct a work ed in Burlington's Dril Resources anticipates of the only pit the on will be lined, as per	over pit. Based on I ling / Workover Pite closing the pit accord at will be required. I the risk ranking crit	Completions: Attace Burlington's interpre Construction / Oper ding to the Drilling / Under this circumsta	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced ance, a portion of this blow/fla	ing criteria, the workover 16, 2004 on file at the ture dated August 2, 2004 or pit will be designed to
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit manage fluids, and that portion	ses to construct a work ed in Burlington's Dril Resources anticipates of the may be the only pit the on will be lined, as per tion above is true and the son above is true and	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. In the risk ranking crit	Completions: Attace Burlington's interpretent of the Drilling / Under this circumstateria.	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Procedure, a portion of this blow/fla	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004 re pit will be designed to
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit manage fluids, and that portion	ses to construct a work ed in Burlington's Dril Resources anticipates of the may be the only pit the on will be lined, as per tion above is true and the son above is true and	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. In the risk ranking crit	Completions: Attace Burlington's interpretent of the Drilling / Under this circumstateria.	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Procedure, a portion of this blow/fla	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004 re pit will be designed to
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office.  On this well, a blow/flare pit manage fluids, and that portion	ses to construct a work ed in Burlington's Dril Resources anticipates of the may be the only pit the on will be lined, as per tion above is true and the son above is true and	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. In the risk ranking crit	Burlington's interpretended from the Drilling / Under this circumstateria.	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Procedure, a portion of this blow/fla	ing criteria, the workover 16, 2004 on file at the ure dated August 2, 2004 re pit will be designed to
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit manage fluids, and that portion of the proposed fluids of the information of the proposed fluids.  I hereby certify that the information of the proposed fluids of the proposed fluids. SIGNATURE	tion above is true and eld or closed according to N	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. It the risk ranking crit	Burlington's interpreconstruction / Oper ting to the Drilling / Under this circumstateria.  of my knowledge at a general permit X	the wellbore diagram of proposed etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Procedures, a portion of this blow/flame, a portion of this blow/flamed belief. I further certify that an or an (attached) alternative OCD-egulatory Specialist	ing criteria, the workover 16, 2004 on file at the ture dated August 2, 2004 are pit will be designed to
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit manage fluids, and that portion	ses to construct a work ed in Burlington's Dril Resources anticipates of the may be the only pit the on will be lined, as per tion above is true and the son above is true and	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. It the risk ranking crit	Burlington's interpreconstruction / Oper ting to the Drilling / Under this circumstateria.  of my knowledge at a general permit X	h wellbore diagram of propose etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Proced ance, a portion of this blow/fland belief. I further certify that an or an (attached) alternative OCD-	ing criteria, the workover 16, 2004 on file at the lure dated August 2, 2004  The pit will be designed to  The pit will be designed to
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit manage fluids, and that portion of the start of t	tion above is true and eld or closed according to N	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. It the risk ranking crit	Completions: Attace  Burlington's interpreceded to the Drilling /  Under this circumstateria.  Of my knowledge and a general permit X  E Sr. Recess: iclark@b	tation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Procedures, a portion of this blow/fland belief. I further certify that an or an (attached) alternative OCD-egulatory Specialist	ing criteria, the workover 16, 2004 on file at the lure dated August 2, 2004  The pit will be designed to  The pit or belowapproved plan
of starting any propose or recompletion.  Burlington Resources propose pit will be a lined pit as detail NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit manage fluids, and that portion of the start of t	d work). SEE RULE  ses to construct a work ed in Burlington's Dril Resources anticipates of may be the only pit the on will be lined, as per  tion above is true and of dor closed according to N  Ulaude  Joni Clark	over pit. Based on I ling / Workover Pit closing the pit accordat will be required. It the risk ranking crit	Completions: Attace  Burlington's interpreceded to the Drilling /  Under this circumstateria.  Of my knowledge and a general permit X  E Sr. Recess: iclark@b	the wellbore diagram of proposed etation of the OCD's risk rank ation Procedures dated April 2 Workover Pit Closure Procedures, a portion of this blow/flame, a portion of this blow/flamed belief. I further certify that an or an (attached) alternative OCD-egulatory Specialist	ing criteria, the workover 16, 2004 on file at the lure dated August 2, 2004  The pit will be designed to  The pit will be designed to