	Submit 3 Copies To Appropriate Dis	strict	State	of New 1	Mexico				F	orm C-103
_]	District I		Energy, Mine	rals and Na	atural Resources					May 27, 2004
	1625 N. French Dr., Hobbs, NM 88 District II	8240				WELL AI		0-045-11 <u>6</u>	SU8	ľ
-	1301 W. Grand Ave., Artesia, NM	88210			<u>DN</u> DIVISION	5. Indicat	e Type of Le		100	
_1	District III			outh St F		S	TATE	]	FEE	
	1000 Rio Brazos Rd., Aztec, NM 8	37410	Sant	a Fe, NM	87505 //	6. State C	il & Gas Lea	ise No.		
	District IV 1220 S. St. Francis Dr., Santa Fe, N	NM 87505	. √\	DEC			E-1	1010-3-NI	м	
Γ	SUNDRY 1	NOTICES A	ND REPORTS C		2004	7. Lease N	lame or Unit			
	DO NOT USE THIS FORM FOR PROPERTY OF THE STATE OF THE STA		Tairs	***	. 100, 3			C4-4-		
	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						State			
/  ı	I. Type of Well:		V C			8. Well N	umber			
L	Oil Well Gas Well	X Ot	her					1		
2	2. Name of Operator	I DESOUDO	TES OU & GAS	OMPANY	TO MANAGEMENT	9. OGRID	Number	14538		l
3	BURLINGTON RESOURCES OIL & GAS COMPANY LP  3. Address of Operator						ame or Wild			
L	3401 E. 30TH STREET, FARMINGTON, NM 87402						Ba	asin Dakot	a	
4	4. Well Location Unit Letter K	1650	feet from the	e Sout	h line and	1450	feet from t	he W	est li	ne
L	Section 16	1030	Township	27N_	Range 9W	NMP		County _		Juan
1		11. Elev	ation (Show wheth	er DR, RKB	, RT, GR, etc.)					
1	Pit or Below-grade Tank Application	X or	Closure		<u>.</u>	<del></del>				
i		- <u>[X] U</u> Groundwater		a from noares	t fresh water well	>1000'	Distance from	noamost sur	efano watow	<1000'
- 1	· ·	2 mil			Volume	bbls;	_ Construction		lace water	~1000
Ľ										
			-	io indicat	e Nature of No	_			- 0-	
F	NOTICE ! PERFORM REMEDIAL WORK	_	<b>NTION TO:</b> .UG AND ABAND	ON [	T REMEDIA		QUENT F		I OF: ERING C	ASING I
	TEMPORARILY ABANDON		HANGE PLANS	), <b>,</b>		CE DRILLIN	IG OPNS.		ND A	
F	PULL OR ALTER CASING		JLTIPLE COMPL	ı		ENSENT IO	_	_		
•	022 0117121211 07101110		JETH LE COMP L	L	CASING/C	EMENT JO	В			
	OTHER:	Workover I			X OTHER:	EMENI JO	В			П
	OTHER:  13. Describe proposed or co	Workover I	Pit erations. (Clearly	state all pert	X OTHER:	ve pertinent	dates, includ			
	OTHER:  13. Describe proposed or coof starting any proposed	Workover I	Pit erations. (Clearly	state all pert	X OTHER:	ve pertinent	dates, includ			
	OTHER:  13. Describe proposed or co	Workover I	Pit erations. (Clearly	state all pert	X OTHER:	ve pertinent	dates, includ			
	OTHER:  13. Describe proposed or coof starting any proposed	Workover I	Pit erations. (Clearly	state all pert	X OTHER:	ve pertinent	dates, includ			
	OTHER:  13. Describe proposed or coof starting any proposed	Workover I	Pit erations. (Clearly	state all pert	X OTHER:	ve pertinent	dates, includ			
	OTHER:  13. Describe proposed or coof starting any proposed	Workover I ompleted op d work). SE	Pit erations. (Clearly	state all pert	X OTHER:	ve pertinent	dates, includ			
	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources proposed	Workover I completed op d work). SE cation:	Pit erations. (Clearly E RULE 1103. F	state all pert or Multiple Based on I	OTHER: inent details, and gi Completions: Attac	ve pertinent th wellbore of	dates, includ diagram of pr	roposed co	ompletion	a, the
	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p	Workover I completed op d work). SE cation: es to constru it as detailed	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F	state all pert or Multiple Based on E	X OTHER: inent details, and gi Completions: Attac	ve pertinent th wellbore of etation of the	dates, includ diagram of proceedings of the control	roposed co s risk rank Procedure	ompletion ing criteri es dated N	a, the
	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of	Workover In the completed open distribution:  eation:  es to construit as detailed office. Burling	Pit erations. (Clearly EE RULE 1103. F  act a workover pit. d in Burlington's F  ngton Resources an	state all pert or Multiple Based on E	X OTHER: inent details, and gi Completions: Attac	ve pertinent th wellbore of etation of the	dates, includ diagram of proceedings of the control	roposed co s risk rank Procedure	ompletion ing criteri es dated N	a, the
	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p	Workover In the completed open distribution:  eation:  es to construit as detailed office. Burling	Pit erations. (Clearly EE RULE 1103. F  act a workover pit. d in Burlington's F  ngton Resources an	state all pert or Multiple Based on E	X OTHER: inent details, and gi Completions: Attac	ve pertinent th wellbore of etation of the	dates, includ diagram of proceedings of the control	roposed co s risk rank Procedure	ompletion ing criteri es dated N	a, the
	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD of	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.	state all pert or Multiple Based on F Revised Drill	X OTHER: inent details, and gi Completions: Attac  Burlington's interpring / Workover Pit osing the pit accordi	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or confidence of starting any proposed or recompletion.  AMENDED after field verification Burlington Resources proposed workover pit will be a lined proposed to the NMOCD of August 2, 2004 on file at the line of the	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD office pit may be	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.  the only pit that v	state all pert or Multiple  Based on I Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit posing the pit according	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and proposed or recompletion.  AMENDED after field verification and proposed workover pit will be a lined proposed workover pit will be a lined proposed on file at the NMOCD control and proposed proposed workover pit will be a lined proposed propos	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD office pit may be	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.  the only pit that v	state all pert or Multiple  Based on I Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit posing the pit according	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and proposed or recompletion.  AMENDED after field verification and proposed workover pit will be a lined proposed workover pit will be a lined proposed on file at the NMOCD control and proposed proposed workover pit will be a lined proposed propos	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD office pit may be	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.  the only pit that v	state all pert or Multiple  Based on I Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit posing the pit according	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and proposed or recompletion.  AMENDED after field verification and proposed workover pit will be a lined proposed workover pit will be a lined proposed on file at the NMOCD control and proposed proposed workover pit will be a lined proposed propos	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD office pit may be	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.  the only pit that v	state all pert or Multiple  Based on I Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit posing the pit according	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and proposed or recompletion.  AMENDED after field verification and proposed workover pit will be a lined proposed workover pit will be a lined proposed on file at the NMOCD control and proposed proposed workover pit will be a lined proposed propos	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD of the pit may be	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.  the only pit that v	state all pert or Multiple  Based on I Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit posing the pit according	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and proposed or recompletion.  AMENDED after field verification and proposed workover pit will be a lined proposed workover pit will be a lined proposed on file at the NMOCD control and proposed proposed workover pit will be a lined proposed propos	Workover Interpretation:  eation:  es to construit as detailed office. Burlin NMOCD of the pit may be	Pit erations. (Clearly EE RULE 1103. F  uct a workover pit. d in Burlington's F ngton Resources ar fice.  the only pit that v	state all pert or Multiple  Based on I Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit posing the pit according	ve pertinent th wellbore of etation of the Construction ng to the Dr	dates, includ diagram of pro- e Ecosphere's in / Operation illing / Worke	roposed co s risk rank Procedure over Pit C	ompletion ing criteri es dated N losure Pro	a, the lovember 11, ocedure dated
	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and the second proposed of recompletion.  AMENDED after field verification after field verification and the second proposed workover pit will be a lined proposed on file at the NMOCD of August 2, 2004 on file at the second proposed	Workover Interpretation: estoconstruction as detailed office. Burlin NMOCD office pit may be retion will be	erations. (Clearly EE RULE 1103. F act a workover pit. d in Burlington's F ngton Resources ar fice. the only pit that w lined, as per the r	Based on E Revised Drill nticipates clo	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit osing the pit according  red. Under this circleriteria.	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a	dates, includ diagram of proceeding procedure of the dates of the date	s risk rank Procedure over Pit C	ing criteries dated N losure Pro	a, the lovember 11, ocedure dated
7	OTHER:  13. Describe proposed or completion.  AMENDED after field verification and proposed or recompletion.  AMENDED after field verification and proposed workover pit will be a lined proposed workover pit will be a lined proposed on file at the NMOCD control and proposed proposed workover pit will be a lined proposed propos	Workover Interpretation: estoconstruction as detailed office. Burlin NMOCD office pit may be ration will be	erations. (Clearly EE RULE 1103. For a workover pit. I do in Burlington's For a method in Burlington's	Based on Elevised Drill htticipates clowisk ranking of the best to	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit being the pit according the pit according to	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a	dates, includ diagram of proceeding of the complete certify the certification of the certification c	s risk rank Procedure over Pit Ci	ing criteries dated Nosure Pro	a, the lovember 11, ocedure dated
T	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of August 2, 2004 on file at the On this workover, a vent/flare to manage fluids, and that por	Workover Interpretation: estoconstruction as detailed office. Burlin NMOCD office pit may be ration will be	erations. (Clearly EE RULE 1103. For a workover pit. I do in Burlington's For a method in Burlington's	state all pertor Multiple  Based on Elevised Drill nticipates clowing the require isk ranking of the best ruidelines.	OTHER:  inent details, and gi Completions: Attach  Burlington's interpriting / Workover Pit posing the pit according  red. Under this circle criteria.	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a  nd belief. I for or an (attack)	dates, includ diagram of proceed to be expected as a complete to the expectation of the e	s risk rank Procedure over Pit Ci	ing criteries dated Nosure Pro	a, the lovember 11, ocedure dated
T	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of August 2, 2004 on file at the On this workover, a vent/flare to manage fluids, and that por	Workover Interpretation: estoconstruction as detailed office. Burlin NMOCD office pit may be ration will be	erations. (Clearly EE RULE 1103. For a workover pit. I do in Burlington's For a method in Burlington's	Based on Elevised Drill htticipates clowisk ranking of the best to	OTHER:  inent details, and gi Completions: Attach  Burlington's interpriting / Workover Pit posing the pit according  red. Under this circle criteria.	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a	dates, includ diagram of proceed to be expected as a complete to the expectation of the e	s risk rank Procedure over Pit Ci is vent/flat	ing criteries dated N losure Pro re pit will	a, the lovember 11, ocedure dated
Ti e	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of August 2, 2004 on file at the On this workover, a vent/flare to manage fluids, and that por	Workover Interpretation: estoconstruction as detailed office. Burlin NMOCD office pit may be ration will be	erations. (Clearly ERULE 1103. For a workover pit. d in Burlington's For a material structure and complete cording to NMOCD grant and complete cordinate	state all pertor Multiple  Based on Elevised Drill nticipates clowing the require isk ranking of the best ruidelines.	OTHER:  inent details, and gi Completions: Attach  Burlington's interpriting / Workover Pit posing the pit according the pit according the pit according the pit according to the	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a  nd belief. I for or an (attack)	dates, includ diagram of proceeding and the complete comp	s risk rank Procedure over Pit Ci is vent/flan at any pit o	ing criteries dated Nosure Protection	a, the lovember 11, ocedure dated be designed
T 8 5	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of August 2, 2004 on file at the On this workover, a vent/flare to manage fluids, and that por the to manage fluids of the constructed to the constructed that has been/will be constructed.	Workover Incompleted op displayed work). SE cation: es to construit as detailed office. Burlin NMOCD of the pit may be rition will be cation above is displayed or closed as the construit of the pit may be rition will be cation above is displayed or closed as the construit of the pit may be rition will be cation above is displayed or closed as the construit of the pit may be rition above is displayed as the construit of the pit may be ritionally as	erations. (Clearly ERULE 1103. For a workover pit. d in Burlington's For a material structure and complete cording to NMOCD grant and complete cordinate	state all pertor Multiple  Based on Facevised Drill nticipates clowing the require isk ranking of the best nuidelines.	OTHER:  inent details, and gi Completions: Attach  Burlington's interpring / Workover Pit being / Workover Pit being the pit according  red. Under this circ criteria.  of my knowledge a , a general permit X  E Sr. R  ress: jclark@	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a  nd belief. I for or an (attack egulatory Sp or-inc.com	dates, includ diagram of proceeding and the procedure of	s risk rank Procedure over Pit Ci is vent/flan is vent/flan DA	ing criteries dated Nosure Protection re pit will	a, the lovember 11, ocedure dated be designed  2/8/2004
	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of August 2, 2004 on file at the On this workover, a vent/flare to manage fluids, and that por to manage fluids, and that por SIGNATURE  Type or print name  For State Use Only	Workover Incompleted op displayed work). SE cation: es to construit as detailed office. Burlin NMOCD of the pit may be rition will be cation above is displayed or closed as the construit of the pit may be rition will be cation above is displayed or closed as the construit of the pit may be rition will be cation above is displayed or closed as the construit of the pit may be rition above is displayed as the construit of the pit may be ritionally as	erations. (Clearly ERULE 1103. For a workover pit. d in Burlington's For a material structure and complete cording to NMOCD grant and complete cordinate	Based on Flevised Drill nticipates clowing of the best cuidelines TITL E-mail address and the control of the control of the best cuidelines TITL	OTHER: inent details, and gi Completions: Attac  Burlington's interpring / Workover Pit osing the pit accordi red. Under this circ criteria.  of my knowledge a , a general permit   E Sr. R ress: iclark@	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a  nd belief. I for or an (attack egulatory Sp or-inc.com	dates, includ diagram of proceeding and the procedure of	s risk rank Procedure over Pit Ci is vent/flan occording occording to occording occordinates occording occording occording occording occording occordinates occording occording occording occording occording occordinates occordin	ing criteries dated Nosure Protection of the pit will of the p	a, the lovember 11, ocedure dated be designed  2/8/2004
T 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  AMENDED after field verific Burlington Resources propose workover pit will be a lined p 2004 on file at the NMOCD of August 2, 2004 on file at the On this workover, a vent/flare to manage fluids, and that por the manage fluids of the constructed of the cons	Workover Incompleted op disconting as detailed of the pit may be ration will be the properties of the pit may be ration above is dor closed as Joni Cla	erations. (Clearly ERULE 1103. For a workover pit. d in Burlington's For a material structure and complete cording to NMOCD grant and complete cordinate	state all pertor Multiple  Based on Facevised Drill nticipates clowing the require isk ranking of the best nuidelines.	OTHER: inent details, and gi Completions: Attac  Burlington's interpring / Workover Pit osing the pit accordi red. Under this circ criteria.  of my knowledge a , a general permit   E Sr. R ress: iclark@	ve pertinent th wellbore of etation of the Construction ng to the Dr umstance, a  nd belief. I for or an (attack egulatory Sp or-inc.com	dates, includ diagram of proceeding and the procedure of	s risk rank Procedure over Pit Ci is vent/flan is vent/flan DA	ing criteries dated Nosure Protection of the pit will of the p	a, the lovember 11, ocedure dated be designed  2/8/2004