Submit 3 Copies To Appropriate Dis	trict	State of	New Mex	rico				I	Form C-	103
Office <u>District I</u>		Energy, Minerals	and Natural	Resources					March 4,	
1625 N. French Dr., Hobbs, NM 88	240				WELL API N					
District II		OIL CONSER			1: · m		0-045-0	18950		
1301 W. Grand Ave., Artesia, NM S	88210		h St. Franci	1	5. Indicate Ty		ase	רורוניו		
District III	7440	Santa P	e, NM 8750	2	STA:			FEE_		
1000 Rio Brazos Rd., Aztec, NM 87 District IV	7410		1803	10/03	6. State Oil &	c Gas Lea	ise No.			
1220 S. St. Francis Dr., Santa Fe, N	M 87505		Bir y	. \$ 7	3		ISF-077			
SUNDRY N (DO NOT USE THIS FORM FOR PROP	OTICES A	ND REPORTS ON	WELLS PLUGBACK T	OA 2000	7. Lease Nam	e or Unit	Agreen	nent Name	;	
DIFFERENT RESERVOIR. USE "APPI					ZA)		Hudson	<u> 1</u>		
PROPOSALS.)			F. Our		8: Well Numb	рег				
1. Type of Well: Oil Well Gas Well	X Oth	ıer			J		2			
2. Name of Operator	DESCUIDO	ES OIL & GAS CO	MENINAMA		9. OGRID Nu	ımber	14520			
3. Address of Operator	RESOURC	ES OIL & GAS CO.	WPANISCE		10. Pool name	e or Wild	<u>14538</u> cat		*	
3401 E. 30T	<u>H STREET,</u>	FARMINGTON, N	M 87402		Fulcher Ku	tz Picture	d Cliffs	/Basin Fru	itland Co	al
4. Well Location										
Unit Letter P	: 990	feet from the _	South	line and	330 fe	et from t	he	East	line	
Section 34		Township	30N Ra	nge 12W	NMPM		County	/ San	Juan, NM	Æ
Section 54	11. Eleva	tion (Show whether			141411 141		Country	Sail	Juan, IVIV	1
Pit or Below-grade Tank Application (For pit or belo	w-grade tank closures, a	form C-144 mus	st be attached)						
Pit Location: UL P Sect 34					ater <50'	Distance fi	rom near	est fresh wat	er well >1	.000
Distance from nearest surface water		Below-grade Tank Lo		Sect	Twp	•	g			
feet from the	line and	feet from t	he	line						
L		· · · · · ·		· · · · · · · · · · · · · · · · · · ·						
12 Ch	eck Appr	opriate Box to I	ndicate Na	ture of Noti	ce Report	or Othe	er Dat	<u> </u>		
		opriate Box to I	ndicate Na							
	OF INTER	opriate Box to I NTION TO: JG AND ABANDON			SUBSEQL		REPO		CASING	
NOTICE (PERFORM REMEDIAL WORK	OF INTER	NTION TO: JG AND ABANDON		REMEDIAL	SUBSEQU WORK	JENT F	REPO	RT OF:		
NOTICE (OF INTER	NTION TO:		REMEDIAL	SUBSEQL	JENT F	REPOI	RT OF:		
NOTICE (PERFORM REMEDIAL WORK	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS		REMEDIAL COMMENC	SUBSEQUE WORK SE DRILLING CO	JENT F	REPOI	RT OF: LTERING LUG AND		
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS		REMEDIAL COMMENC	SUBSEQUE WORK SE DRILLING CO	JENT F	REPOI	RT OF: LTERING LUG AND		
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS ILTIPLE MPLETION		REMEDIAL COMMENC	SUBSEQUE WORK SE DRILLING CO	JENT F	REPOI	RT OF: LTERING LUG AND		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly sta	X te all pertinent	REMEDIAL COMMENC CASING TE CEMENT JO OTHER:	SUBSEQUENCE OF THE PROPERTY OF	DPNS.	REPOI	RT OF: LITERING LUG AND BANDONI	MENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly sta	X te all pertinent	REMEDIAL COMMENC CASING TE CEMENT JO OTHER:	SUBSEQUENCE OF THE PROPERTY OF	DPNS.	REPOI	RT OF: LITERING LUG AND BANDONI	MENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly sta	X te all pertinent	REMEDIAL COMMENC CASING TE CEMENT JO OTHER:	SUBSEQUENCE OF THE PROPERTY OF	DPNS.	REPOI	RT OF: LITERING LUG AND BANDONI	MENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion.	OF INTER PLU CH CO Workover Pi Ompleted ope	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly sta E RULE 1103. For 1	X te all pertinent Multiple Com	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv	SUBSEQUE WORK SE DRILLING OF ST AND OB The pertinent data wellbore diagonal control of the co	DPNS.	REPO A P A ding esti	RT OF: LUG AND BANDONI	MENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed April 26, 2004 on file at	OF INTER PLU CH CO Workover Pr ompleted open I work). SEI	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly sta E RULE 1103. For 1	X te all pertinent Multiple Com	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attack	SUBSEQUE WORK SE DRILLING OF STAND OB The pertinent data wellbore diagonal a lined pit as desired.	DPNS.	REPO A P A ding estiroposed	RT OF: LUG AND BANDONI imated date completio	MENT e n	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources p	OF INTER PLU CH CO Workover Pr ompleted open I work). SEI	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly sta E RULE 1103. For 1	X te all pertinent Multiple Com	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attack	SUBSEQUE WORK SE DRILLING OF STAND OB The pertinent data wellbore diagonal a lined pit as desired.	DPNS.	REPO A P A ding estiroposed	RT OF: LUG AND BANDONI imated date completio	MENT e n	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed April 26, 2004 on file at NMOCD office.	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it erations. (Clearly sta E RULE 1103. For 1	X te all pertinent Multiple Com pit. The work Resources an	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attack	SUBSEQUENCEST AND OB The pertinent data wellbore diagonal a lined pit as dig the pit according to the pit accordi	DPNS. tes, includeram of presented in	REPO A P A ding estiroposed Burling e genera	RT OF: LUG AND BANDONI imated date completio gton's gene al pit permi	MENT e n ral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed on the coordinate of the coordinate	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it erations. (Clearly sta E RULE 1103. For) construct a workover ED office. Burlington true and complete to	Table 2 The work Resources and the best of m	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attach	SUBSEQUENCES OF AND OB A lined pit as dig the pit accorded displacement of the pit accorded displacement of the pit accorded to belief. I furtil the pit accorded to belief.	DPNS. tes, includer an of properties to the	REPO A P A ding estiroposed Burling e genera	RT OF: LITERING LUG AND BANDONI imated date completio gton's gene al pit permi	MENT e n eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed April 26, 2004 on file at NMOCD office.	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it erations. (Clearly sta E RULE 1103. For) construct a workover ED office. Burlington true and complete to	Table 2 The work Resources and the best of m	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attach	SUBSEQUENCES OF AND OB A lined pit as dig the pit accorded displacement of the pit accorded displacement of the pit accorded to belief. I furtil the pit accorded to belief.	DPNS. tes, includer an of properties to the	REPO A P A ding estiroposed Burling e genera	RT OF: LUG AND BANDONI imated date completio gton's gene al pit permi	MENT e n eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed on the coordinate of the coordinate	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it erations. (Clearly sta E RULE 1103. For) construct a workover ED office. Burlington true and complete to	X te all pertinent Multiple Com pit. The work Resources an the best of m elines, a gen	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attach	SUBSEQUE WORK EE DRILLING OF THE PRINCE OF	DPNS. tes, includer an of properties to the	REPO A PA A Comparison of the tank any part of the tank and tank any part of the tank and tank any part of the tank and	RT OF: LTERING PLUG AND BANDONI imated date completio gton's gene al pit permi	MENT eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confidence of starting any proposed or recompletion. Burlington Resources proposed of the	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it erations. (Clearly sta E RULE 1103. For) construct a workover ED office. Burlington true and complete to	X te all pertinent Multiple Com pit. The work Resources an the best of m elines, a gen	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attach tover pit will be tricipates closing y knowledge an teral permit X	SUBSEQUE WORK EE DRILLING OF THE PRINCE OF	DPNS. tes, includer an of properties to the ling to the line line line line line line line lin	REPO A PA A Comparison of the tank any part of the tank and tank any part of the tank and tank any part of the tank and	RT OF: LUG AND BANDONI imated date completio gton's gene al pit permi	MENT eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confidence of starting any proposed or recompletion. Burlington Resources proposed of the	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly state of the cration of the cration of the cratical of the cra	X te all pertinent Multiple Com pit. The work Resources an the best of m elines, a gen	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and giv pletions: Attach tover pit will be tricipates closing y knowledge an teral permit X	SUBSEQUENCE OF AND OB The pertinent data wellbore diagonal a lined pit as done at the pit accorded belief. I further an (attached) alist	DPNS. tes, includer an of properties to the ling to the line line line line line line line lin	ding estiroposed Burling esteroposed Burling esteroposed COCD-ag	RT OF: LTERING PLUG AND BANDONI imated date completio gton's gene al pit permi	MENT eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed on the starting and proposed or recompletion. Burlington Resources proposed on the starting and proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. SIGNATURE Type or print name Joni Clark	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly state of the cration of the cration of the cratical of the cra	X Ite all pertinent Multiple Compit. The work Resources and the best of multiples	REMEDIAL COMMENC CASING TE CEMENT JO OTHER: t details, and give pletions: Attach tover pit will be sticipates closing y knowledge an aeral permit X egulatory Specia	SUBSEQUENCE OF AND OB The pertinent data wellbore diagonal a lined pit as done at the pit accorded belief. I further an (attached) alist	DPNS. tes, includer and of processing to the ling to the later alternative	ding estiroposed Burling esteroposed Burling esteroposed COCD-ag	RT OF: LITERING PLUG AND BANDONI imated date completio gton's gene al pit permi	MENT eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confidence of starting any proposed or recompletion. Burlington Resources proposed of the	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly state of the cration of the cration of the cratical of the cra	te all pertinent Multiple Com pit. The work Resources an the best of m lines, a gen TITLE _Re nail address:	REMEDIAL COMMENC CASING TE CEMENT Jo OTHER: t details, and giv pletions: Attach tover pit will be aticipates closing y knowledge an aeral permit gulatory Specia	SUBSEQUENCE OF AND OB The pertinent data wellbore diagonal a lined pit as done at the pit accorded belief. I further an (attached) alist	DPNS. tes, includer and of processing to the ling to the later alternative	ding estiroposed Burling esteroposed Burling esteroposed COCD-ag	RT OF: LITERING PLUG AND BANDONI imated date completio gton's gene al pit permi	MENT eral pit pla t on file a	in .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coof starting any proposed or recompletion. Burlington Resources proposed on the starting and proposed or recompletion. Burlington Resources proposed on the starting and proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. Burlington Resources proposed or coof starting any proposed or recompletion. SIGNATURE Type or print name Joni Clark	OF INTEN	NTION TO: JG AND ABANDON ANGE PLANS LTIPLE MPLETION it crations. (Clearly state of the cration of the cration of the cratical of the cra	X Ite all pertinent Multiple Compit. The work Resources and the best of multiples	REMEDIAL COMMENC CASING TE CEMENT Jo OTHER: t details, and giv pletions: Attach tover pit will be aticipates closing y knowledge an aeral permit gulatory Specia	SUBSEQUENCE OF AND OB The pertinent data wellbore diagonal a lined pit as done at the pit accorded belief. I further an (attached) alist	DPNS. tes, includer and of processing to the ling to the later alternative	REPO A A A A A A A A A A A A A A A A A A A	RT OF: LITERING PLUG AND BANDONI imated date completio gton's gene al pit permi	MENT eral pit pla t on file a	in .