Submit 3 Copies To Appropriate D Office	pistrict	State of N	lew Mex	ico				Form C-	103
District I	1	Energy, Minerals a	nd Natural	Resources				March 4,	2004
1625 N. French Dr., Hobbs, NM 8 District II		OIL CONSERVA	ATION II	IVISION	WELL API NO.			··· · · · · · · · · · · · · · · · · ·	
1301 W. Grand Ave., Artesia, NM		1220 South S			5. Indicate Type of	fLease			
District III		Santa Fe,			STATE		FEE	П	
1000 Rio Brazos Rd., Aztec, NM	87410	Summer 1 c,	1215 16	1779	6. State Oil & Gas	Lease No			\dashv
District IV			D. 53	193		20000 110	•		
1220 S. St. Francis Dr., Santa Fe,		REPORTS ON WI	erano (a M	16		NMSF-07			
I/DO NOT USE THIS FORM FOR PRO	DPOSALS TO DRILL	L OR TO DEEPEN/OR PI	JUG BACK TO	Clark C	7. Lease Name or	Onit Agree	ment Nan	ie	
DIFFERENT RESERVOIR. USE "AP- PROPOSALS.)	PLICATION FOR P	ERMIT" (FORMEC-101) F	OR SUCH	S.DNV. Z		Nordh	aus		
1. Type of Well:		100	DIST	.9 3	8. Well Number				
Oil Well Gas We	ll X Other		\$			7145	S		}
2. Name of Operator	N RESOURCES	S OIL & GAS COME	ANZIMI	E OF BY	9. OGRID Numbe	r 1453			
3. Address of Operator	VILLOURCEL	OIL & OAD COIM	MASIMA		10. Pool name or \		0		
	TH STREET, FA	ARMINGTON, NM	87402		В	asin Fruitle	and Coal		_
4. Well Location									
Unit Letter O	985	feet from the	South	line and	1580 feet fro	m the	East	_line	
Section 12				nge 9W	NMPM	Coun	tvSar	Juan, NM	[]
	11. Elevatio	n (Show whether DR	R, RKB, RT,	GR, etc.)					
Pit or Below-grade Tank Application	(For pit or below-g	grade tank closures, a for	m C-144 must	t be attached)			<u> </u>		
Pit Location: UL O Sect 12	Twp 31N Rn	ng 9W Pit type N	ew Drill I	Depth to Groundy	vater >100' Dista	nce from nes	rest fresh w	iter well >1	000'
Distance from nearest surface water		Below-grade Tank Locati			Twp				
feet from the	line and	feet from the		line					- {
	_								
		 					· · · · · · · · · · · · · · · · · · ·		
12 C	heck Approx	oriate Box to Ind	licate Nat	ture of Noti	ice Report or C	ther Da	ta		
		oriate Box to Ind	licate Na	ture of Noti	=			 	
	OF INTENT		licate Na	ture of Noti	SUBSEQUEN	TREPO			
NOTICE PERFORM REMEDIAL WORK	OF INTENT	TION TO: AND ABANDON	licate Na	REMEDIAL	SUBSEQUEN WORK	T REPO	ORT OF:	CASING	
NOTICE	OF INTENT PLUG CHAN	ION TO: AND ABANDON GE PLANS	licate Na	REMEDIAL	SUBSEQUEN	T REPO	RT OF:	CASING	
NOTICE PERFORM REMEDIAL WORK	OF INTENT PLUG CHAN MULTI	ION TO: AND ABANDON IGE PLANS	licate Na	REMEDIAL COMMENC	SUBSEQUEN WORK CE DRILLING OPNS	T REPO	ORT OF: ALTERING PLUG ANI	CASING	
NOTICE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	OF INTENT PLUG CHAN MULTI COMP	ION TO: AND ABANDON GE PLANS		CASING TE	SUBSEQUEN WORK CE DRILLING OPNS	T REPO	ORT OF: ALTERING PLUG ANI	CASING	
NOTICE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	OF INTENT PLUG CHAN MULTI COMP	ION TO: AND ABANDON GE PLANS IPLE PLETION		REMEDIAL COMMENC CASING TE CEMENT J OTHER:	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB	T REPO	DRT OF: ALTERING PLUG ANI ABANDON	CASING IMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or of	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a	\textstyle	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB	T REPO	DRT OF: ALTERING PLUG ANI ABANDON	G CASING O IMENT	
NOTICE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a	\textstyle	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB	T REPO	DRT OF: ALTERING PLUG ANI ABANDON	G CASING O IMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confidence of starting any propose	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a	\textstyle	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB	T REPO	DRT OF: ALTERING PLUG ANI ABANDON	G CASING O IMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confermed of starting any propose or recompletion. Burlington Resources	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operatid work). SEE R	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a LULE 1103. For Mu	X X Ill pertinent Itiple Comp	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giveletions: Attack	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB we pertinent dates, in h wellbore diagram of	Cluding es	PLUG ANI ABANDON timated da d completi	CASING IMENT te on	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confermed of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file a	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operatid work). SEE R	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a LULE 1103. For Mu	X X Ill pertinent Itiple Comp	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giveletions: Attack	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB we pertinent dates, in h wellbore diagram of	Cluding es	PLUG ANI ABANDON timated da d completi	CASING IMENT te on	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confermed of starting any propose or recompletion. Burlington Resources	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operatid work). SEE R	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a LULE 1103. For Mu	X X Ill pertinent Itiple Comp	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giveletions: Attack	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB we pertinent dates, in h wellbore diagram of	Cluding es	PLUG ANI ABANDON timated da d completi	CASING IMENT te on	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office.	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operated d work). SEE R proposes to conset the NMOCD of	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a EULE 1103. For Mustruct a new drill pit. office. Burlington Re	X X all pertinent ltiple Comp	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv oletions: Attacl	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of a lined pit as detailed g the pit according to	cluding es of propose in Burling the gener	PLUG ANI ABANDON timated da d completi gton's gene	CASING IMENT te on ral pit plan nit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office.	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a EULE 1103. For Mu struct a new drill pit. office. Burlington Re	Ill pertinent ltiple Comp	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv oletions: Attack rill pit will be a cicipates closing	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of the lined pit as detailed g the pit according to	cluding es of propose in Burling the gener	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm	CASING IMENT te te te ton ral pit plan tit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office.	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a EULE 1103. For Mu struct a new drill pit. office. Burlington Re	Ill pertinent ltiple Comp	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv oletions: Attack rill pit will be a cicipates closing	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of the lined pit as detailed g the pit according to	cluding es of propose in Burling the gener	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm	CASING IMENT te te te ton ral pit plan tit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office.	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION IONS. (Clearly state a RULE 1103. For Mustruct a new drill pit. office. Burlington Research of the Manager of NMOCD guideline	X all pertinent litiple Comp The new desources ant	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv oletions: Attack rill pit will be a cicipates closing	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of a lined pit as detailed g the pit according to ad belief. I further cer or an (attached) alternation	cluding es of propose in Burling tify that any	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm	CASING IMENT te on ral pit plan nit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office. I hereby certify that the information of the starting and t	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a LULE 1103. For Mustruct a new drill pit. office. Burlington Research to Moco Moco Moco Moco Moco Moco Moco M	X X	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv oletions: Attacl rill pit will be a cicipates closing knowledge an eral permit X gulatroy Specie	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of the pit as detailed g the pit according to ad belief. I further cer or an (attached) alternatist	cluding es of propose in Burling tify that any	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm	CASING IMENT te on ral pit plan nit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office. I hereby certify that the information of the constructed of	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a LULE 1103. For Mustruct a new drill pit. office. Burlington Research to Moco Moco Moco Moco Moco Moco Moco M	X X	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and given details, and given details and given det	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of the pit as detailed g the pit according to ad belief. I further cer or an (attached) alternatist	cluding es of propose in Burling tify that any	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm pit or below pproved plan DATE 7/	CASING DIMENT te on ral pit plan nit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office. I hereby certify that the information of the starting and t	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operati d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION ions. (Clearly state a LULE 1103. For Mustruct a new drill pit. office. Burlington Research to Moco Moco Moco Moco Moco Moco Moco M	X X	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giv oletions: Attacl rill pit will be a cicipates closing knowledge an eral permit X gulatroy Specie	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of the pit as detailed g the pit according to ad belief. I further cer or an (attached) alternatist	cluding es of propose in Burling the gener	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm pit or below pproved plan DATE 7/	CASING DIMENT te on ral pit plan nit on file a	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office. I hereby certify that the information of the starting and t	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operatid d work). SEE R proposes to cons at the NMOCD of	AND ABANDON GE PLANS IPLE PLETION IONS. (Clearly state a RULE 1103. For Mustruct a new drill pit. office. Burlington Research of NMOCD guideline) E-mail	Ill pertinent litiple Comp The new desources ant est of my so a general address:	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giveletions: Attacl rill pit will be a ricipates closing knowledge an eral permit X gulatroy Specia	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of a lined pit as detailed g the pit according to ad belief. I further cer or an (attached) alternal	cluding es of propose in Burling the gener	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm pit or below pproved pla DATE 7/ 326-970	te con file a 27/2004	t the
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conferment of starting any propose or recompletion. Burlington Resources dated April 26, 2004 on file and NMOCD office. I hereby certify that the information of the starting and t	OF INTENT PLUG CHAN MULTI COMP New Drill Pit ompleted operated work). SEE R proposes to constant the NMOCD of	AND ABANDON GE PLANS IPLE PLETION IONS. (Clearly state a RULE 1103. For Mustruct a new drill pit. office. Burlington Research of NMOCD guideline) E-mail	X X	REMEDIAL COMMENC CASING TE CEMENT J OTHER: details, and giveletions: Attacl rill pit will be a ricipates closing knowledge an eral permit X gulatroy Specia	SUBSEQUEN WORK CE DRILLING OPNS EST AND OB We pertinent dates, in the wellbore diagram of the pit as detailed g the pit according to ad belief. I further cer or an (attached) alternatist	cluding es of propose in Burling the gener	PLUG ANI ABANDON timated da d completi gton's gene ral pit perm pit or below pproved pla DATE 7/ 326-970	CASING DIMENT te on ral pit plan nit on file a	t the