Office	istrict		State of r	New Mex	KICO		Form C-10
District I		Energy, 1	Minerals a	ınd Natur	al Resources		May 27, 200
1625 N. French Dr., Hobbs, NM 8	8240					WELL API NO.	0.45, 0.50.43
District II 1301 W. Grand Ave., Artesia, NM	88210	OIL CO	DNSERV.	ATION	DIVISION		0-045-05943
District III		12:	20 South	St. Fran	cis Dr.	Indicate Type STATE	FEE
1000 Rio Brazos Rd., Aztec, NM	37410		Santa Fe.	NM 87	505	6. State Oil & G	
District IV 1220 S. St. Francis Dr., Santa Fe,	NM		~ · · · · · · · · · · · · · · · · · · ·	, = 1212 07	20 0 0 3 1 2 m	SF-078	
87505					10000		
		ES AND REI					or Unit Agreement Name
(DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE	L PROPOS.	ALS TO DRILL (ATION FOR PER	OR TO DEEP! 'MIT" (FORM	EN _J ORSPLU (C3101) FO	G BACK TO A	Nev	vsom B
PROPOSALS.)			ami (rota)		Ale (7 3 W-11 N	
1. Type of Well: Oil Well		Gas Well 🔯	Other	i Ci	0.	8 Well Number	
2. Name of Operator					TIST & TRIT	9 OGRID Num	iber 14538
Burlington Resources Oil &	z Gas Co	mpany LP		18-		5)	TT7'5 1
3. Address of Operator	. 4 	07400		Sec.		10. Pool name o	
3401 E. 30 th Street, Farmin	gton, Niv	8/402			83.37.17.25 Phys.	Bianco Mes	averde/Basin Dakota
4. Well Location					Samuel of second		
Unit Letter	i:_	_1595'feet:	from the _	North	line and	1815' feet fro	m the <u>East</u> line
Section 7		Township	26N Ra	inge 8W	NMPM	San Juan Cou	inty
		11. Elevation	(Show wh	ether DR,	RKB, RT, GR, etc.,		
A constraint of the			6219.7	'GL			196
Pit or Below-grade Tank Applica	tion 🗌 or	Closure					
Pit typeDepth to	Groundwa	terDista	nce from nea	rest fresh w	ater well Dist	ance from nearest sur	rface water
Pit Liner Thickness:	mil	Below-Grad	le Tank: Vol	ume	bbls; Co	nstruction Material_	<u> </u>
12. C	heck A	ppropriate I	Box to Inc	dicate Na	ature of Notice,	Report or Other	r Data
						•	
NOTICE	OF IN	TENTION 7	ΓO:		SUB	SEQUENT RE	EPORT OF:
PERFORM REMEDIAL WO	ORK 🗌	PLUG AND A	ABANDON		REMEDIAL WOR	к 🗆	ALTERING CASING
							D 444D 4
TEMPORARILY ABANDON	ا ا	CHANGE PL	.ANS		COMMENCE DR	LLING OPNS.	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING		CHANGE PL MULTIPLE C			COMMENCE DRI CASING/CEMEN		P AND A LI
PULL OR ALTER CASING				_	CASING/CEMEN		P AND A
PULL OR ALTER CASING OTHER: Commingle		MULTIPLE (COMPL	□ ⊠	CASING/CEMEN OTHER:	T JOB	
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed	or compl	MULTIPLE C	S. (Clearly	⊠ state all p	CASING/CEMEN OTHER: pertinent details, an	T JOB	tes, including estimated d
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any proposed	or compl	MULTIPLE C	S. (Clearly	⊠ state all p	CASING/CEMEN OTHER: pertinent details, an	T JOB	
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed	or compl	MULTIPLE C	S. (Clearly	⊠ state all p	CASING/CEMEN OTHER: pertinent details, an	T JOB	tes, including estimated d
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion.	or compl	MULTIPLE Ceted operation	s. (Clearly LE 1103. F	state all p	CASING/CEMEN OTHER: pertinent details, and the Completions: At	T JOB d give pertinent da tach wellbore diag	tes, including estimated d gram of proposed complet
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle	or complete oosed wo	MULTIPLE (eted operation rk). SEE RUI ct well in the 1	s. (Clearly LE 1103. F	state all proof or Multiples	OTHER: Detrinent details, and the Completions: At the cool Code 72319) at	d give pertinent datach wellbore diag	tes, including estimated d tram of proposed complete ta (Pool Code 71599). Th
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion.	or completosed wo	eted operation rk). SEE RUI ct well in the leading to Oil Co	s. (Clearly E 1103. F Blanco Mesonservation	state all properties of Multiples averde (Portion)	OTHER: Detrinent details, and the Completions: At the Cool Code 72319) at Order Number 113	d give pertinent datach wellbore diag	tes, including estimated deram of proposed complete ta (Pool Code 71599). The dimethodology will be
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming	or completed accompleted	eted operation rk). SEE RUI ct well in the larding to Oil Co. Comminglin	s. (Clearly E 1103. F Blanco Mesonservation	state all properties of Multiples averde (Portion)	OTHER: Detrinent details, and the Completions: At the Cool Code 72319) at Order Number 113	d give pertinent datach wellbore diag	tes, including estimated deram of proposed complete ta (Pool Code 71599). The dimethodology will be
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this approximately	or completed accompleted plication	eted operation rk). SEE RUI ct well in the landing to Oil Co. Commingling	s. (Clearly E 1103. F Blanco Mesonservation g will not r	state all proof of Multiplessaverde (Parallel Division reduce the	OTHER: Dertinent details, and le Completions: At le Conformation (Code 72319) at Order Number 113 value of the production (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 valu	d give pertinent datach wellbore diag	tes, including estimated deram of proposed complete ta (Pool Code 71599). The dimethodology will be
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is completed.	or completed accompleted plication	eted operation rk). SEE RUI ct well in the landing to Oil Co. Commingling	s. (Clearly E 1103. F Blanco Mesonservation g will not r	state all proof of Multiplessaverde (Parallel Division reduce the	OTHER: Dertinent details, and le Completions: At le Conformation (Code 72319) at Order Number 113 value of the production (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 valu	d give pertinent datach wellbore diag	tes, including estimated deram of proposed complete ta (Pool Code 71599). The dimethodology will be
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this approximately	or completed accompleted plication	eted operation rk). SEE RUI ct well in the landing to Oil Co. Commingling	s. (Clearly E 1103. F Blanco Mesonservation g will not r	state all proof of Multiple saverde (Parallel Division of Polivision Orivision Orivisi	OTHER: Dertinent details, and le Completions: And le Completions: And le Conde 72319) and Order Number 113 value of the production of the	d give pertinent datach wellbore diag	tes, including estimated deram of proposed complete ta (Pool Code 71599). The dimethodology will be
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this approximately	or completed accompleted plication	eted operation rk). SEE RUI ct well in the landing to Oil Co. Commingling	s. (Clearly E 1103. F Blanco Mesonservation g will not r	state all proof of Multiple saverde (Pa Division reduce the	OTHER: Dertinent details, and le Completions: At le Conformation (Code 72319) at Order Number 113 value of the production (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 value (Code 72319) at le Code 72319 valu	d give pertinent datach wellbore diag	tes, including estimated deram of proposed complete ta (Pool Code 71599). The dimethodology will be
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required units.	or completed accompleted plication	eted operation rk). SEE RUI ct well in the landing to Oil Co. Commingling w Mexico Con	s. (Clearly E 1103. F	state all properties of Multiple Saverde (Particular Division of Particular Control of P	OTHER: Dertinent details, and the Completions: At the Completions of the product	d give pertinent da tach wellbore diag and the Basin Dakot 63. Allocation and ction. Bureau of L	tes, including estimated duram of proposed complete ta (Pool Code 71599). The methodology will be and Management has bee
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required under the comming of the comming provided in writing of this application.	or completed accompleted plication armation a	eted operation rk). SEE RUI ct well in the landing to Oil Co. Commingling w Mexico Considered above is true a	s. (Clearly E 1103. F Blanco Mesonservation of will not reservation Description Descriptio	state all properties of Multiple saverde (Participation of Division Of Division Of Carte to the best of the best o	CASING/CEMEN OTHER: Destrinent details, and the Completions: And the Completions: And the Completions of the product of the p	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and the Cition. Bureau of L	tes, including estimated duram of proposed complete ta (Pool Code 71599). The methodology will be and Management has been the certify that any pit or below the control of the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certification to the certification testimated testi
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required units.	or completed accompleted plication armation a	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACOMPL	state all properties of Multiple saverde (Participation of Division Of Division Of Carte to the best of the best o	CASING/CEMEN OTHER: Destrinent details, and the Completions: And the Completions: And the Completions of the product of the p	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and the Cition. Bureau of L	tes, including estimated duram of proposed complete ta (Pool Code 71599). The methodology will be and Management has been the certify that any pit or below the control of the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certify that any pit or below testimated to the certification to the certification testimated testi
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be a second of the secon	or completed accompleted plication are ructed or	eted operation rk). SEE RUI ct well in the larding to Oil Co. Commingling w Mexico Con above is true a closed according	s. (Clearly E. 1103. F Blanco Mes conservation g will not r servation D the C nd complet to NMOCD g	saverde (Pa Division Oreduce the	OTHER: Dertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319) at the Cool Code 72319 at the Code 72319 at	d give pertinent datach wellbore diagnot the Basin Dakot 63. Allocation and ction. Bureau of L	tes, including estimated duram of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan
PULL OR ALTER CASING OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required under the comming of the comming provided in writing of this application.	or completed accompleted plication are ructed or	eted operation rk). SEE RUI ct well in the larding to Oil Co. Commingling w Mexico Con above is true a closed according	s. (Clearly E. 1103. F Blanco Mes conservation g will not r servation D the C nd complet to NMOCD g	saverde (Pa Division Oreduce the	CASING/CEMEN OTHER: Destrinent details, and the Completions: And the Completions: And the Completions of the product of the p	d give pertinent datach wellbore diagnot the Basin Dakot 63. Allocation and ction. Bureau of L	tes, including estimated duram of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to the production will be considered in writing of the provided after the work is conotified in writing of this ap No notification is required used to the production will be considered to the production of the provided after the work is considered to the production of the provided after the work is considered to the production of the production will be considered to the production of the provided after the work is considered to the production will be comming the production will be committed to the production will be committed to the production will be considered to the produc	or completed accompleted plication are ructed or	eted operation (k). SEE RUI (ct well in the larding to Oil Co. Commingling (v) Mexico Con (above is true a closed according	s. (Clearly s. (Clearly E 1103. F Blanco Mesonservation g will not r servation D hd C nd complet to NMOCD	saverde (Pa Division Oreduce the	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319) at the Cool Code 72319 at the Code 72319 a	d give pertinent da tach wellbore diag and the Basin Dakot 63. Allocation and ction. Bureau of L e and belief. I furt or an (attached) alter	tes, including estimated duram of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACCOMPL To NMOCD 1	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACCOMPL To NMOCD 1	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACCOMPL To NMOCD 1	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACCOMPL To NMOCD 1	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACCOMPL To NMOCD 1	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACOMPL The Complete to NMOCD (Complete Complete C	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACOMPL The Complete to NMOCD (Complete Complete C	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated dynam of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belocative OCD-approved plan E 5/8/2006
OTHER: Commingle 13. Describe proposed of starting any propor recompletion. It is intended to commingle Production will be comming provided after the work is conotified in writing of this ap No notification is required used to be considered to the constant of the con	or completed accompleted plication aructed or canda Sanda Sa	eted operation (k). SEE RUI (ct well in the larding to Oil Control (ct well in the larding to Oi	s. (Clearly E. 1103. F Blanco Mesonservation g will not r servation D ACOMPL The Complete to NMOCD (Complete Complete C	saverde (Pa Division Oreduce the Division Of Land Control of Contr	CASING/CEMEN OTHER: Pertinent details, and the Completions: At the Completions: At the Cool Code 72319) at the Cool Code 72319 at the Code 72	d give pertinent da tach wellbore diagend the Basin Dakot 63. Allocation and ction. Bureau of Let or an (attached) alterest DAT	tes, including estimated duram of proposed complete ta (Pool Code 71599). The dimethodology will be and Management has been the certify that any pit or belowative OCD-approved plan and E 5/8/2006