Office	riate District	4.	f New Mex			Form C-10
District I		Energy, Minerals	s and Natura	al Resources		May 27, 20
1625 N. French Dr., Hobbs,	NM 88240				WELL API NO.	
District II 1301 W. Grand Ave., Artesi	a NM 99210	OIL CONSER	VATION:	DIVISION	30-045-33283	
District III	a, 14141 00210		h St. Franc		5. Indicate Type	
1000 Rio Brazos Rd., Aztec.	, NM 87410				STATE	
District IV		Santa F	Fe, NM 875	505	6. State Oil & G	as Lease No.
1220 S. St. Francis Dr., Sant 87505	ta Fe, NM				E-3150-11	
	IDRY NOTIC	ES AND REPORTS (MWELLS		7 Lassa Nama o	or Unit Agreement Name
(DO NOT USE THIS FORM				G BACK TO A	San Juan 32-	
DIFFERENT RESERVOIR					Sali Juan 32-	9 OIII
PROPOSALS.)				•	8. Well Number	#230S
1. Type of Well: Oil	Well C	as Well 🛛 Other				
2. Name of Operator					9. OGRID Numl	ber 14538
Burlington Resource		ompany LP			/	
3. Address of Operato					10. Pool name o	r Wildcat
3401 E. 30 th Street,	Farmington, N	M 87402			Basin Fruitla	and Coal
4. Well Location			 -		- -	
	E · 1	825_feet from the	Morth line	and 1470	fact from the	West line
Section 3		nship 32N Range		NMPM		an Juan
		11. Elevation (Show v				
		~. —	6648	,		
Pit or Below-grade Tank A	pplication 🔝 or	Closure 🔝				
Pit typeDepth t	to Groundwater_	Distance from neares	t fresh water w	ell Distance f	rom nearest surface w	ater
Pit Liner Thickness:	mil	Below-Grade Tank: V	olume	bbls; Co	nstruction Material	
	2 (2) 1 4	<u> </u>				D .
12	2. Check Ap	opropriate Box to I	ndicate Na	ture of Notice,	Report or Other	r Data
NOTI	CE OE INT	ENTION TO:	1	CLID	SEQUENT RE	DODT OF
PERFORM REMEDIAL	=	PLUG AND ABANDO		REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABAN		CHANGE PLANS		COMMENCE DRI		P AND A
DULL OD ALTED OAC	SING 🗌	MULTIPLE COMPL		CASING/CEMEN	TJOB 🗀	
PULL OR ALTER CAS				0.10.110.00		
	_		. —		_	_
OTHER:		(01		OTHER: SPI	UD	
OTHER: 13. Describe propo			rly state all p	OTHER: SPO	JD d give pertinent da	tes, including estimated of
OTHER: 13. Describe proportion of starting any	proposed work		rly state all p	OTHER: SPO	JD d give pertinent da	
OTHER: 13. Describe propo	proposed work		rly state all p	OTHER: SPO	JD d give pertinent da	tes, including estimated of
OTHER: 13. Describe proportion of starting any or recompletion	proposed work	k). SEE RULE 1103.	rly state all p	OTHER: SPO ertinent details, an e Completions: At	JD d give pertinent da tach wellbore diag	tes, including estimated or ram of proposed complet
OTHER: 13. Describe proportion of starting any or recompletion 9/23/05 MIRU I	proposed work n. Mote #1 spu	k). SEE RULE 1103. d and drilled 12-1/	rly state all p For Multiple 4" hole @	OTHER: SPE ertinent details, an e Completions: At 09:00 hrs 9/23/	UD d give pertinent da tach wellbore diag	tes, including estimated or ram of proposed complet 4" hole ahead to 162
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OTHER: 13. Describe proposed of starting any or recompletion 9/23/05 MIRU MIRU MIRU MIRU MIRU MIRU MIRU MIRU	proposed wor n. Mote #1 spu of to run csg. 95 cf – 17 b	d and drilled 12-1/ TIH w/ 5 jts 9-5/8 bls slurry) Type 1-	rly state all p For Multiple 4" hole @ ", 32.3#, F 2 portland	OTHER: SPU ertinent details, an e Completions: At 09:00 hrs 9/23/ I-40 ST&C csg cement w/ 20%	d give pertinent da tach wellbore diag 05. Drill 12-1/4 & set @ 160.'.	tes, including estimated or ram of proposed complet 4" hole ahead to 162 Pumped 4 bbls H2C ed plug & displaced v
OTHER: 13. Describe proportion of starting any or recompletion 9/23/05 MIRU II Circ. hole @ TII ahead of 59 sx (9 bbls H2O. Cir	proposed wor n. Mote #1 spu of to run csg. 95 cf – 17 b c. 1 bbls cer	d and drilled 12-1/ TIH w/ 5 jts 9-5/8 bls slurry) Type 1- nent to surface. W	rly state all p For Multiple 4" hole @ ", 32.3#, F 2 portland	OTHER: SPU ertinent details, an e Completions: At 09:00 hrs 9/23/ I-40 ST&C csg cement w/ 20%	d give pertinent da tach wellbore diag 05. Drill 12-1/4 & set @ 160.'.	tes, including estimated or ram of proposed complet 4" hole ahead to 162 Pumped 4 bbls H2C ed plug & displaced v
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OTHER: 13. Describe proportion of starting any or recompletion 9/23/05 MIRU Market Circ. hole @ TE ahead of 59 sx (9 bbls H2O. Circ. PT will be computed by the starting of t	proposed wor n. Mote #1 spu O to run csg. 95 cf – 17 b c. 1 bbls cer oleted when information al	d and drilled 12-1/TIH w/ 5 jts 9-5/8 bls slurry) Type 1-nent to surface. W drilling begins.	rly state all p For Multiple 4" hole @ ", 32.3#, H 2 portland .O.C. NU l	OTHER: SPI ertinent details, an e Completions: At 09:00 hrs 9/23/ I-40 ST&C csg cement w/ 20% BOP, install WI	d give pertinent da tach wellbore diag (05. Drill 12-1/4). & set @ 160.'. of flyash. Droppe H. RDMO on 9/	tes, including estimated or ram of proposed complet 4" hole ahead to 162. Pumped 4 bbls H2C ed plug & displaced version (23/05 @ 16:30.
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OTHER: 13. Describe proposed of starting any or recompletion 9/23/05 MIRU II Circ. hole @ TI ahead of 59 sx (9 bbls H2O. Circ. PT will be computed to the start of the start	proposed work n. Mote #1 spu to run csg. 95 cf – 17 b c. 1 bbls cer oleted when information al constructed or cl Philana Thomp (if any):	d and drilled 12-1/TIH w/ 5 jts 9-5/8 bls slurry) Type 1-ment to surface. W drilling begins.	rly state all p For Multiple 4" hole @ ", 32.3#, H 2 portland O.C. NU I	OTHER: SPI ertinent details, and Completions: At 09:00 hrs 9/23/ I-40 ST&C csg cement w/ 20% BOP, install WI st of my knowledg , a general permit Regulatory Ass mpson @br-inc.co	d give pertinent datach wellbore diag 05. Drill 12-1/4. & set @ 160.'. fo flyash. Droppe H. RDMO on 9/	tes, including estimated or ram of proposed complet 4" hole ahead to 162. Pumped 4 bbls H2C ed plug & displaced v23/05 @ 16:30. her certify that any pit or belonative OCD-approved plan E 9/26/2005 No. 505-326-9530 SEP 2 7 20
OTHER: 13. Describe proposed of starting any or recompletion 9/23/05 MIRU II Circ. hole @ TI ahead of 59 sx (9 bbls H2O. Circ. PT will be compared to the com	proposed work n. Mote #1 spu to run csg. 95 cf – 17 b c. 1 bbls cer oleted when information al constructed or cl Philana Thomp (if any):	d and drilled 12-1/TIH w/ 5 jts 9-5/8 bls slurry) Type 1-ment to surface. W drilling begins.	rly state all p For Multiple 4" hole @ ", 32.3#, H 2 portland O.C. NU I	OTHER: SPI ertinent details, and Completions: At 09:00 hrs 9/23/ I-40 ST&C csg cement w/ 20% BOP, install WI st of my knowledg , a general permit Regulatory Ass mpson @br-inc.co	d give pertinent datach wellbore diag 05. Drill 12-1/4. & set @ 160.'. fo flyash. Droppe H. RDMO on 9/	tes, including estimated or ram of proposed complet 4" hole ahead to 162. Pumped 4 bbls H2C ed plug & displaced v23/05 @ 16:30. her certify that any pit or belonative OCD-approved plan E 9/26/2005 No. 505-326-9530 SEP 2 7 20
OTHER: 13. Describe proportion of starting any or recompletion 9/23/05 MIRU MIRU MIRU MIRU MIRU MIRU MIRU MIRU	proposed work n. Mote #1 spu to run csg. 95 cf – 17 b c. 1 bbls cer oleted when information al constructed or cl Philana Thomp (if any):	d and drilled 12-1/TIH w/ 5 jts 9-5/8 bls slurry) Type 1-ment to surface. W drilling begins.	rly state all p For Multiple 4" hole @ ", 32.3#, H 2 portland O.C. NU I	OTHER: SPI ertinent details, and Completions: At 09:00 hrs 9/23/ I-40 ST&C csg cement w/ 20% BOP, install WI st of my knowledg , a general permit Regulatory Ass mpson @br-inc.co	d give pertinent datach wellbore diag 05. Drill 12-1/4. & set @ 160.'. fo flyash. Droppe H. RDMO on 9/	tes, including estimated or ram of proposed complet 4" hole ahead to 162. Pumped 4 bbls H2C ed plug & displaced v23/05 @ 16:30. her certify that any pit or belonative OCD-approved plan E 9/26/2005 No. 505-326-9530 SEP 2 7 20