Submit a Copies To Appropriate District -Office	State of New Mexico		Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-045-29609	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		5. Indicate Type of Le STATE	ease FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		6. State Oil & Gas Lea E-6001-2	ase No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Uni	t Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Brookhaven Com	
1. Type of Well: Oil Well Gas Well Other			8. Well Number	
2. Name of Operator Burlington Resources Oil & Gas Company LP			9. OGRID Number 14538	
3. Address of Operator			10. Pool name or Wildcat	
3401 E. 30 th Street, Farmington, NM 87402 4. Well Location			Otero Chacra/ Blanco	MV
4. Well Location				
Unit Letter <u>C</u> :	1075 feet from the North	line and1750	feet from the	West line
Section 36 Township 27N Range 8W NMPM San Juan County				
		OR, RKB, RT, GR, etc. 028'		
Pit or Below-grade Tank Application ☐ o		h water well D is	tance from nearest surface w	gter
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN PERFORM REMEDIAL WORK		REMEDIAL WOR	SUBSEQUENT REPORT	OF: TERING CASING
TEMPORARILY ABANDON	CHANGE PLANS			ND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	Т ЈОВ	
OTHER:		☑ OTHER:		-06
of starting any proposed we or recompletion.	oleted operations. (Clearly state a ork). SEF RULE 1103. For Mult	Il pertinent details, an tiple Completions: A	nd give pertinent dates, in trach wellbore diagram o	cluding estimated date of proposed completion
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See Attached			JUL 2006	
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	AZT 2177	1		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade				
tank has been/will be constructed or capproved plan	closed according to NMOCD guidel	ines 🔲, a general perr	nit 🗌 or an (attached) alt	ernative OCD-
SIGNATURE / // Type or print name Philana Thompson	TITLE Regulated A PThompson		TE7/11/06_ ephone No. 505-326-9530	
For State Use Only	TOTO STATE OF THE	or b gas inspecto	DATE JUL	1 3 2006
APPROVED BY: Conditions of Approval (if any):	TITLE		DATE_ JOE_	

5/30/06 MIRU Aztec #376. Bled well down, killed tbg., ND WH, NU BOP, PU 5 jts. and tagged @ 3387', LD 5 jts. TOH w/1-1/2" tbg. TIH open ended w/mill & bit, tagged @ 3387', COUT to 3393'. Circ. hole w/air, mist & foamer. Cont. TOOH w/ tbg., mill & bit. TIH w/ RBP & set @ 4395', TIH w/ pkr & set @ 3323'. Conduct MIT 1100# / 30 min., ok. Note: Test witnessed by Monica Keiling with the OCD. TOH w/pkr., TIH release RBP, reset @ 2896', MIT 750#/ 30 min., ok. Note: Test witnessed by Monica Keiling with the OCD. Unload well w/air, TOOH LD pkr. & RBP. TIH COUT to TD & Circ. well. TIH w/pkr & set @ 4418'. EOT @ 4546'. RU up to swab, make 2 swab runs, MV flowing up tbg., flow well naturally making 4 bbls/ hour of H2O. Cont. to flow well naturally for 3 days. TIH w/RBP & set @ 3460', unload hole, circ. w/air, mist, unloaded 5 bbls. Swabbed well making about 1 bbl/run, recovered about 14 bbls, last 2 runs no fluid. Vacuum swab well, made 35 runs, recovered 30 bbls. Swab well made 33 runs, recovered 28 bbls of fluid. TOH, TIH w/pkr. & set @ 3240', RU to cont. swabbing, made 50 runs & recovered 20 bbls, 40 runs $\frac{1}{2}$ bbl/run, last 10 about 5 to 8 gal. per run. Swabbed well made 25 runs, recovered 11 bbls. TOH w/pkr., circ. hole w/air & mist, making 2 bbls, dried up to 1 bbl/hr. TOH w/ RBP, TIH w/ expend. Check to 4610', circ well and flow well naturally over night. TIH & set RBP @ 2975', made 1 swab run, no fluid, circ. well. TOH w/RBP, TIH CIBP and set @ 4390', set pkr. @ 3297', load hole & PT, ok. TOH w/pkr. and reset at 3220', est. rate 4 bbls/min. TOH w/pkr. and reset at 2900'. TIH w/ RBP & pkr. got injection rates on the Chacra perfs, TOH w/ pkr. & RBP. TIH w/ cmnt. retainer & set @ 2888'.

6/26/06 RU cementers. SQUEEZE BOTTOM SET OF PERFS ON CHACRA, 3255-3266, PRESSURE TEST LINES TO 1089, 5 BBL. FRESH WATER SPACER, 23.5 BBLS. 14.8 SLURRY MIX, 898# ON TUBING, 4 BBL. WATER FOR DISPLACEMENT 1101#, PUMPED @ 2.5 BBL/MIN RATE. TOH w/ setting tool, TIH w/ cmnt. retainer @ set @ 2895′. SQUEEZE, PERFS 2950-2959, 3055-3064, 3124-3133, TEST LINES 1089, PUMP 4 BBLS FRESH AHEAD, START PUMPING 14.8 SLURRY, 800# AFTER STARTING SLURRY, PUMPED TOTAL OF 21 BBLS SLURRY, STARTED LOCKING UP @ 1000# AFTER 10 BBLS, PUMPED 5 BBLS. AFTER STARTING DISPLACEMENT, DISPLACED TOTAL OF 5 BBLS, LEFT 7 BBLS. IN TUBING, STUNG OUT OF CEMENT RETAINER. Flowback, reverse out 7 bbls cmnt. to pit. TOH w/ tbg. & setting tool., Note: OCD on location to witness Squeeze.

6/27/06 TIH w/ mill & tbg. and tagged fill @ 2854', retainer @ 2895'. DO cmnt., coming out in large hard pieces, real fine & coarse before retainer. Circ. out all cmnt. to pit. Milled out cmnt. retainer., DO cmnt. from 2900' to 3030', hit 2nd cmnt. retainer, PT, held ok. DO cmnt. from 3030' to 3073', PT upper & 2nd perfs to 500 psi/ hel ok. DO cmnt. from 3073' to 3103', circ bottom up. TOH to 3030'. Unload well w/ air, milled CIBP @ 4390', CO 55' of fill to PBTD @ 4831', returns of metal, rubber & fine formation sand, POOH to 4416'. TIH tagged 15' of fill, COUT fill to 4831', circ. clean. TOH w/ mill, TIH rabbittting tbg. & expendable check, and broaching w/ 146 jts 2-3/8", 4.7# J-55 tubing and landed @ 4610' w/ SN @ 4609'. ND BOP, NU WH. Load tbg & PT to 500 psi, held ok. RD & released rig 7/5/06. Well now commingle per DHC - 2177AZ