Submit 3 Copies To Appropriate District	State of I	New Me	xico		Form C-103
Office District I	Energy, Minerals and Natural Resources			March 4, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II	88240			WELL API NO.	-039-05763
301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	Rio Brazos Rd Aztec NM 87410			STATE	
District IV Santa Fe, NM 8/505				6. State Oil & Ga	as Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				E-291-7	
SUNDRY NOTICE	S AND REPORTS ON			7. Lease Name o	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Canyon Largo U	Jnit
PROPOSALS.)  1. Type of Well:		્ં		8. Well Number	1
	Other			<u>P</u>	#95
2. Name of Operator		100	SEP TOUR	9. OGRID Numb	per
Burlington Resources Oil & Gas Co	mpany LP	16.	31.	14538	
3. Address of Operator	100 1200	G.	A	105 Pool name or	
P.O. Box 4289, Farmington, NM 874 4. Well Location	199-4289	<u> </u>		Blanco Mesaverd	
4. Well Location			J. 19	Otero Sa	elip
Unit Letter <u>B</u> : 990	feet from the	North	line and 16	feet from the	East line
Section 36 Township 25N Range 6W NMPM Rio Arriba County					
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
	11		. 0.1 5		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTE	ENTION TO:	1	SUBS	SEQUENT RE	PORT OF:
	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON   C	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND  ABANDONMENT
<del>_</del>	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ID 🗆	
OTHER:			OTHER: Casing	Repair 🛛	
13. Describe proposed or complete					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompletion.					
9/11/06 MIRU A-Plus #5. ND WH. NU	BOP. Pull tbg hanger.	TIH 5jts,	tagged @ 27'. TOO	OH tbg. PU scrape	r. TIH to 5955'. Blow
down csg. Csg 200psi and Tbg 0psi. TOH w/scraper. PU 7" pkr and RBP. Set RBP @ 5955'. Load and circulate csg. Set pkr @ 5900'.					
PT csg to 500psi for 30mins, ok. TOH w/pkr. LD pkr. TIH w/RBP. Unload w/air. TIH unload water off RBP in 2 stages. TOOH. TIH					
w/tbg. TOOH w/tools. RBP out of hole. LD RBP. LD tools. PU BHA. TIH w/222 jts 2 3/8" tbg landed @ 6976', SN 6972'. Circulate hole. Pump out plug out w/5bbls water and air. TOH w/tbg. ND BOP. NU WH. RD MO 9/19/06.					
noie. Fump out plug out w/300is water	and an . TOH wridg. IN	D BOF. N	W 11. KD WIO 3/1	19700.	
I hamby contify that the information she	ava is two and samplet	a ta tha ha	est of my Imageladae	and haliaf TE 4	410 141 4 4 1 1 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 closed according to NMOCD guidelines $\Box$ , a general permit $\Box$ or an (attached) alternative OCD-approved plan $\Box$ .					
SIGNATURE A MANA	dallanch	7	TITLE _	Regulatory Analy	st DATE <u>9/27/06</u>
Type or print name Amanda Sa	nchez E-mail a	dress: a	sanchez@br-inc.com	m Telephone No	o. 505-326-9891
(This space for State use)					
		9000	TO ON E GAC INC	PECTOR. DIST. 69	DATE SEP 2 8 2006
APPROVED BY 11. V DOLLAR DATE DATE					
Conditions of approval, if any:					