Submit 3 Copies To Appropriate	e District	District State of New Mexico					Form C-103	
Office District I Energy, Minerals and Natural Resources						March 4, 2004 WELL API NO. 045- 33581		
1625 N. French Dr., Hobbs, NM 88240							043-38 81	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION						5. Indicate Type		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410						STATE	FEE 🛛	
District IV Santa Fe, NW 87505						6. State Oil & Ga	as Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505								
SUNDRY NOTICES AND REPORTS ON WELLS						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						Standard Oil Com		
PROPOSALS.)						8. Well Number		
I. Type of Well: Oil Well ☐ Gas Well X☐ Other						#100S		
						9. OGRID Numl	ner	
Burlington Resources	SEP 2006					14538		
3. Address of Operator						10. Pool name or Wildcat		
P.O. Box 4289, Farming	ton, NM 8	37499-4289	in.			Basin Frui	tland Coal	
4. Well Location								
Unit Letter O: 660 feet from the South Aline and 2620 feet from the East line								
Office Letter O. Ooo feet from the South of International South of I								
Section 36 Township 29N Range R9W NMPM San Juan County								
11. Elevation (Show whether DR, RKB, RT, GR, etc.)								
6657'								
10. Charle Ammanuista Dan to Tudinate Natura a Shinting Dan at an Other Date								
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
NOTIC PERFORM REMEDIAL V		PLUG AND AB		1	REMEDIAL WOR		ALTERING CASING	
PERFORM REMEDIAL V	VOICE I	FEOG AND AL		J	KENIEDIAL WOR	<i></i>	ALIENINO OADINO	
TEMPORARILY ABANDO	ON 🗆	CHANGE PLA	NS []	COMMENCE DR	ILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASIN	G □	MULTIPLE		1	CASING TEST A	ND 🖾	ADANDONWENT	
	_	COMPLETION		_	CEMENT JOB			
OTHER					OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date								
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion								
or recompletion.								
9/5/06 MIRU. PT csg 650 #/30 min- test good. RIH w/6 ¼" bit, tagged (TOC @ 180) D/O cement & then ahead to 2327' (TD). TD								
9/5/06 MIRO. P1 csg 650 #/30 min- test good. RIH w/6 ¼" bit, tagged (LOC @ 1807 D/O cement & then ahead to 232/ (LD). LD Reached 9/6/06. Circ hole. RIH w/54 jts 4 ½", 10.5#, J-55 casing & set @ 2325', & Stage tool @ 1634'. Pumped pre-flush 10/10/10								
1st Stage- Lead pumped 19 sx(56ccf- 10bbls) Scavenger Type III Cement. Tail - 90 sxs(124cf- 22 bbls) Type III cement w/ 1% CaCl,								
1/4 #/sx Cello-flake, & .2% FL52. Cir 15 bbls cement to pit. Circ. hole. Pumped pre-flush 10/10/10 followed by 2 nd Stage Lead –								
pumped 19 sxs(56cf – 10 bbls) Scavenger Type III Cement. Tail – pumped 240 sxs(511cf – 91 bbls) Premium Lite Type III Cement w/3 % CaCl, ¼ #/sx Cello-Flake, 5 #/sx LCM1, .4% FL52, & .4% SMS. Dropped plug & displaced. Circ 46 bbls cement to pit. Plug								
down @ 0145 hrs. RD. RI		78X LCM11, .4%	FL32, & .4%	O SIVIS	. Dropped plug & c	uspiaced. Circ 46 t	bois cement to pit. Plug	
30 WH (6) 01 13 M25. 143. 14	23/1/00				<i>:</i>			
PT will be done by completion rig and results shown on next report.								
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 , a general permit or an (attached) alternative OCD-approved plan.								
Dan 1/ Menus								
SIGNATURE //W	7 30	, , , , , , ,	TIT	LE <u>R</u>	egulatory Assistant	DATE	<u>9/8/06:</u>	
Type or print name	Tracey N	I. Monroe	E-mail add	ress:	tmonroe@br-inc.c	om Telephone No	. 505-326-9752	
(This space for State use)								
APPPROVED BY A SEP 1 2 2006								
APPPROVED BY //.	_Vill	Unvero	TIT	LE		va, v(3), 🚜	_DATE	