Submit 3 Copies To Appropriate District Office	State of New Mex	Form C-103				
District I	Energy, Minerals and Natural Resources		Jun 19, 2008			
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210	tesia, NM 88210 OIL CONSERVATION DIVISION			30-039-30833 5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE S FEE		ļ	
District IV	Santa Fe, NM 8/303		6. State Oil & Gas Lease No.			
1220 S St. Francis Dr., Santa Fe, NM 87505			E-3	347-47		
SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.)			7. Lease Name or Unit Agreement Name San Juan 30-6 Unit			
1. Type of Well: Oil Well Gas Well Other			8. Well Number 13	М		
2. Name of Operator			9. OGRID Number			
Burlington Resources Oil Gas Company LP			14538			
3. Address of Operator			10. Pool name or Wildcat			
P.O. Box 4289, Farmington, NM 87499-4289			Blanco Mesaverde / Basin Dakota			
4. Well Location						
Unit Letter J: 1488	feet from theSouth_	line and167	feet from the	<u>East</u> line		
Section 32		inge 6W		riba County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6454' GR						
12. Check A	ppropriate Box to Indicate Na	ature of Notice,	Report or Other D	ata	T	
NOTICE OF IN		LTERING CASING				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR					لـا	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN				AND A		
DOWNHOLE COMMINGLE			1 300 🔼			
BOWNINGE COMMININGE						
_OTHER:		OTHER: X CA				
	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple					
02/27/2010 MIRU AWS 711. NU BOR 02/28/2010 RIH w/ 8 3/4" bit. Tag & ELT&C set @ 3826' w/ ST@2971'. 3/5. Premium lite cmt w/ 3% CACL, .25pp lite cmt w/ 3% CACL, .8% bentonite, CACL, .25pps celloflake, .2% FL-52. circ. 15bbls cmt to surface. WOC. 2 nd w/ 3% CACL, .25pps celloflake, 5pps CACL, 8% bentonite, .25pps celloflake, 5pps CACL, 8% bentonite, .25pps celloflake, Circ. 40bbls cmt to surface. Plug dow 03/06/2010 RIH w/ 6 1/4" bit. Drill out 8127' (TD) TD reached 3/9/10. Circ. h GW, 2bbls FW. Pumped scavenger 9s 310sx (614cf-109bbls) Premium lite cr plug & displaced w/ 126bbls FW. Bur on 3/10/10 PT will be conducted by Completion Spud Date:	OO cmt. Drilled ahead to 3838' - Inter/10 RU to cmt. 1st Stage - Pre-flush we celloflake, 5pps LCM-1, .4% FL-52, 5pps LCDrop plug & displaced w/ 50bbls FW Stage - Pre-flush w/ 10bbls GW, 10t LCM-1, .4% FL-52, 8% bentonite, .4 es, .4% FL-52, 5pps LCM-1, .4% SM m @ 22:38hrs on 3/5/10. RD cmt. WC ts ST @ 2971'. PT 7" csg to 1500#/30 tole & RIH w/ 198jts, 4 1/2", 11.6#, Lex (28cf-5bbls) Premium lite cmt w/ .2mt w/ .25pps celloflake, .3% CD-32, cmp plug. Plug down @ 16:46hrs on 3	TD reached $3/\overline{3}/10$ // 10bbls GW, 10bbls GW, 10bbls, 8% bentonite, .4% CM-1, .4% SMS. To 7, 99bbls MW. Burnbbls FW. Pumped so 8% SMS. Lead w/ 3 S. Drop plug & dis OC. min @ 7:30hrs on 3 c-\overline{8}0 LT&C set @ 8 25pps celloflake, .3\overline{6}.25pps LCM-1, 1\overline{7}/10/10. RD cmt. We in next report.	Circ. hole & RIH w/9 ols FW. Pumped scaven of SMS. Lead w/55sx (1 ail w/90sx (124cf-22bb np plug. Plug down @ cavenger 19sx (69cf-12 70sx (788cf-140bbls) P splaced w/117bbls FW. 3/6/10. Test - OK. Dril 124'. 3/10/10 RU to cm of CD-32, 6.25pps LCM of FL-52. Flushed lines	ger 19sx (57cf-10bbl 117cf-21bbls) Premiu Is) Type III cmt w/ 1 17:00hrs. Open ST & bbls) Premium lite cr remium lite cmt w/ 3 Bump plug & close led ahead w/ 6 1/4" b It. Pre-flush w/ 10bbl I-1, 1% FL-52. Tail	wm % & mt % ST. bit to ls w/ mrs AR, 12 2010	
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I hereby certify that the information a	above is true and complete to the be	est of my knowleds Regulatory Tec	_	111/2010		
				/ / /		
Type or print name Crystal Tafoy For State Use Only				NE: 505-326-9837 DATE MAR 1 6 2		
APPROVED BY: 4.	TITLE	Distr	ict #3	DATEMAN 1 0 Z	, . 1 	
Conditions of Approval (if any):						