Office	State of New M	exico	Form C-103
District I	Energy, Minerals and Nat	ural Resources	Jun 19, 2008
1625 N. French Dr., Hobbs, NM 88240	23,		WELL API NO.
District II	OIL CONSERVATION	NOIVISION	30-045-34830
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
District IV	Santa Fe, NM 8	7303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	•		
	ICES AND REPORTS ON WELL	S	7. Lease Name or 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 PROPOSALS.)			Culpepper Martin
1. Type of Well: Oil Well	Gas Well Other		8. Well Number 112
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		Basin FC
4. Well Location			
Unit Letter G: 14	feet from the North	line and1826	6 feet from the East line
Section 33		Range 12W	NMPM San Juan County
Section 33	11. Elevation (Show whether DF		· · · · · · · · · · · · · · · · · · ·
		', KR <i>b,</i> K1, OK, eic.,	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF I	NTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WOR	K \square ALTERING CASING \square I
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	「JOB ⊠
OTHER.		OTHER MICA	CINC DEPORT
OTHER: OTHER: CASING REPORT 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.			
or recompletion.		•	non wence, and an entire proposed compresses
•			
4/23/2009 MIRU AWS 580, NU B		ı. o <u>k</u> . 4/23/2009 RIH	w/6_1/4" bit & tag cmt @ 90', D/O cmt and
4/23/2009 MIRU AWS 580, NU B drilled ahead to TD 2678' on 4/24/2	2009. 4/25/2008 Circ Hole. RIH w/6	ı. ok. 4/23/2009 RIH 62 jnts of 4½" csg, 1	(w/ 6 ½" bit & tag cmt @ 90', D/O cmt and 0.5#, J-55 ST&C set @ 2662'. RU CMT.
4/23/2009 MIRU AWS 580, NU Bedrilled ahead to TD 2678' on 4/24/24/25/2009 Preflushed w/10bbls H20	2009. 4/25/2008 Circ Hole. RIH w/0 O, 10bbl MF, & 10 bbls FW. Pump	n. ok. 4/23/2009 RIH 52 jnts of 4½" csg, 1 bed Lead w/ 223sx(4"	(w/ 6 ½" bit & tag cmt @ 90', D/O cmt and 0.5#, J-55 ST&C set @ 2662'. RU CMT. 75cf-84bbl) w/ Premium Lite Cement w/ 3%
4/23/2009 MIRU AWS 580, NU B drilled ahead to TD 2678' on 4/24/2 4/25/2009 Preflushed w/10bbls H20 CaCl, .25% CelloFlake, 5% LCM-1	2009. 4/25/2008 Circ Hole. RIH w/6 O, 10bbl MF, & 10 bbls FW. Pump I, .4% FL-52, .4% SMS. Pumped T	i. ok. 4/23/2009 RIH 62 jnts of 4 ½" csg, 1 led Lead w/ 223sx(47 ail w/ 90sx(124cf-22	w/ 6 ½" bit & tag cmt @ 90', D/O cmt and 0.5#, J-55 ST&C set @ 2662'. RU CMT. 75cf-84bbl) w/ Premium Lite Cement w/ 3% 2bbl) w/ Type I-II Cement w/ 1% CaCl, .25%
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