## **UNITEDSTATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

## SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill, or to re-enter an

FORMAPPROVED OM B No. 1004-0137 Expires: March 31, 2007

5. Lease Serial No.

NMS	<b>+</b> (	)/6	958

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIF	PLICATE - Other ins	tructions on Peve	Ase side.PM 3:	48. If Unit	or CA/Agreement, Name and/or N
1. Type of Well Oil Well X	Gas Well Other		RECEIVED	8. Well Na	me and No. DIST. 3
2. Name of Operator	:	210	FARMINGTON N	HARE 1	4M
Burlington Resources Oil 6 Ba. Address	& Gas	3b. PhoneNo.(incli		9. API We 30-045-	II No.
PO BOX 4289 Farmingtor	NM 87401	(505)326-9			nd Pool, or Exploratory Area
4. Location of Well (Footage, Sec.					akota/Blanco Mesaverde
670 NORTH 935 WEST UL: D, Sec: 10, T: 29N, R	: 10W		·	11. Count SAN JU NM	y or Parish, State IAN
12. CHECK AP	PROPRIATE BOX(ES)T	O INDICATE NATU	JRE OF NOTICE, I	REPORT, OI	R OTHER DATA
TYPE OF SUBMISSION	)	Т	YPEOF ACTION		
Notice of Intent  X Subsequent Report	Acidize AlterCasing Casing Repair Change Plans	Deepen FractureTreat New Constructio Plugand Abandon	<del></del>	·	Water Shut-Off Well Integrity  OtherCompletion Detail
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Disposa	ıl	
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru	al Abandonment Notices shall for final inspection.)	be filed only after all requ	irements, including recla	amation, have b	val, a Form 3160-4 shall be filed once een completed, and the operator has csg set @ 4166' - good
testing has been completed. Find determined that the site is ready	al Abandonment Notices shall for final inspection.) In CBL/GR/CCL from	be filed only after all requ	irements, including recla	amation, have b	een completed, and the operator has
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru overlap). RDMO W/L.	al Abandonment Notices shall for final inspection.) In CBL/GR/CCL from	be filed only after all requ	irements, including recla	3020' (7"	een completed, and the operator has
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru overlap). RDMO W/L. 02/12/07 PT 4 1/2" csg tp	al Abandonment Notices shall of for final inspection.) In CBL/GR/CCL from p 4100#/15min. Good	be filed only after all requ	irements, including recla	3020' (7"	een completed, and the operator has csg set @ 4166' - good
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru overlap). RDMO W/L. 02/12/07 PT 4 1/2" csg tr	al Abandonment Notices shall of for final inspection.) In CBL/GR/CCL from p 4100#/15min. Good	be filed only after all requ	irements, including recla	amation, have b	een completed, and the operator has csg set @ 4166' - good
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru overlap). RDMO W/L. 02/12/07 PT 4 1/2" csg to 14. Thereby certify that the foregoname (Printed/Typed)	al Abandonment Notices shall of for final inspection.) In CBL/GR/CCL from p 4100#/15min. Good	be filed only after all requestions for the filed only after all requestions f	Regulatory Sp	amation, have b	een completed, and the operator has csg set @ 4166' - good
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru overlap). RDMO W/L. 02/12/07 PT 4 1/2" csg true overlap overl	al Abandonment Notices shall of for final inspection.) In CBL/GR/CCL from p 4100#/15min. Good	be filed only after all requ 6772' (PBTD) to i test.  Title	Regulatory Sp	amation, have b	een completed, and the operator has csg set @ 4166' - good
testing has been completed. Find determined that the site is ready 01/16/07 MIRU W/L. Ru overlap). RDMO W/L. 02/12/07 PT 4 1/2" csg true overlap overl	al Abandonment Notices shall for final inspection.) In CBL/GR/CCL from p 4100#/15min. Good	be filed only after all requ 6772' (PBTD) to i test.  Title	Regulatory Sp	amation, have b	een completed, and the operator has csg set @ 4166' - good

(Instructions on page 2)