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Submitted	in	lieu	of	Form	3160-5					
UNITED STATES										
DEPARTMENT OF THE INTERIOR										
	BU	REAU	OF I	LAND I	MANAG	EMENT				

	Sundry Notices and Reports of	on Wells			
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				5.	Lease Number NM-11921
1.	Type of Well GAS		JUN 02 2009	6.	If Indian, All. or Tribe Name
		Г	Famington Field Office	t 7.	Unit Agreement Name
2.	Name of Operator BURLINGTON RESOURCES OIL & G	AS COMPANY LP		7.	
				8.	Well Name & Number
3.	Address & Phone No. of Operator				Name Canada AM
	PO Box 4289, Farmington, NM 8	7499 (505) 326-9700		9.	Negro Canyon 4M API Well No.
					30-045-34643
4. Location of Well, Footage, Sec., T, R,		К, М		10.	Field and Pool
	Surface: Unit M (SWSW) 860' FSL & 880' FWL, Sec. 36, T32N, R8W NMPM				Basin DK/Blanco MV
Bottomhole: Unit D (NWNW), 71		1' FNL & 1065' FWL, Sec. 1,	FNL & 1065' FWL, Sec. 1, T31N, R8W, NMPM		San Juan Co., NM
12.	CHECK APPROPRIATE BOX TO		NOTICE, REPORT, OT	HER	DATA
	The Columnianian The A	ction			
	Type of Submission Type of A Notice of Intent		Change of Plans	_>	Other – Surface Casing
	XNotice of Intent	Abandonment Recompletion	New Construction	_>	Cother – Surface Casing
		Abandonment Recompletion Plugging Casing Repair		_>	<u> Other – Surface Casing</u>
	Notice of Intent	Abandonment Recompletion Plugging Casing Repair Altering Casing Operations	New Construction Non-Routine Fracturing Water Shut off		<u>COther – Surface Casing</u>
05/2 05/2 05/2	XNotice of Intent	Abandonment Recompletion Plugging Casing Repair Altering Casing Operations "hole to 155' bit to 290'. Circulate. Run 6 jts 28cf – 41bbl) Class G cmt w/.	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C	asing ACL	to 273'. RU to cmt. & 2 PPB Simnet.
05/2 05/2 05/2 Dro	XNotice of Intent	Abandonment Recompletion Plugging Casing Repair Altering Casing Operations "hole to 155' bit to 290'. Circulate. Run 6 jts 28cf – 41bbl) Class G cmt w/ Ing down @ 13:52 on 5/31/09.	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su	asing ACL	to 273'. RU to cmt. & 2 PPB Simnet.
05/2 05/2 05/2 Dro NU		Abandonment Recompletion Plugging Casing Repair Altering Casing Operations "hole to 155' bit to 290'. Circulate. Run 6 jts 28cf – 41bbl) Class G cmt w/ Ing down @ 13:52 on 5/31/09.	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su	asing ACL	to 273'. RU to cmt. & 2 PPB Simnet. WOC.
05/2 05/2 05/2 Dro NU		Abandonment Recompletion Plugging Casing Repair Altering Casing Operations "hole to 155' bit to 290'. Circulate. Run 6 jts 28cf – 41bbl) Class G cmt w/ Ing down @ 13:52 on 5/31/09.	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su	asing ACL	to 273'. RU to cmt. & 2 PPB Simnet. WOC. RCVD JUN 4 '09
05/2 05/2 Dro NU AP		Abandonment Recompletion Plugging Casing Repair Altering Casing Operations "hole to 155' bit to 290'. Circulate. Run 6 jts 28cf – 41bbl) Class G cmt w/ .: 19 down @ 13:52 on 5/31/09. @ 0200 hrs 6/1/09. Test_OK	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su	asing ACL	to 273'. RU to cmt. & 2 PPB Simnet. WOC. RCVD JUN 4 '09 OIL CONS. DIV.
05/ 05/ 05/ Dro NU AP		Abandonment	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su	asing ACL	to 2 <u>7</u> 3'. RU to cmt. & 2 PPB Simnet. WOC. RCVD JUN 4 'O9 OIL CONS. DIV. DIST. 3
05// 05// Drc NU AP) 	<u>X</u>	Abandonment Recompletion Plugging Altering Casing Dperations " hole to 155' bit to 290'. Circulate. Run 6 jts 28cf – 41bbl) Class G cmt w/ .: 19g down @ 13:52 on 5/31/09. @ @ 0200 hrs 6/1/09. Test_OK is true and correct. Crystal Tafoya_ Title e)	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su Circulate 17 bbls cmt to su	asing ACL of rface.	to 273'. RU to cmt. & 2 PPB Simnet. WOC. RCVD JUN 4 '09 DIL CONS. DIV. DIST. 3
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05// 05// 05// Drc NU AP) 		Abandonment Recompletion 	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 9 5/8", 36#, J-55 ST&C C 25 PPS cello-flake + 2% C Circulate 17 bbls cmt to su c.	Date	to 273'. RU to cmt. & 2 PPB Simnet. WOC. RCVD JUN 4 '09 DIL CONS. DIV. DIST. 3

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