DIST. 9

RE-SUBMITTAL

submitted in lieu of Form 3160-5

UNITED STATES

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

	Sullary Profites and Report	s on Wells 2007 JAN 19 PM 2: 2:	7	
1.	Type of Well	RECEIVED BLM 210 FARMINGTON NM	5. 6.	Lease Number NMSF-078423 If Indian, All. or
	GAS		7	Tribe Name
2.	Name of Operator Burlington Resources		7.	Unit Agreement Name San Juan 29-7 Uni
3.	Address & Phone No. of Operat	or	8.	Well Name & Number
	PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	SJ 29-7 Unit #549S API Well No.
4.	Location of Well, Footage, Sec.,	T, R, M		30-039-29744
Uni	it M, (SWSW) 590' FSL & 375' I	WL, Sec. 9, T29N, R7W, NMPM	10.	Field and Pool
			Basin	Fruitland Coal/ Blanco Po
			11.	County and State Rio Arriba Co., NM
13	Subsequent Report Final Abandonment Proposed or Complete	Plugging Non-Routine Fractur Casing Repair Water Shut off Altering Casing Conversion to Inject	-	
10/ 462 Cel Typ	Final Abandonment Describe Proposed or Complete 17/06 MIRU MO-TE #209. RIH w. 2. 10/18/06 Pumped pre-flush of 20	Casing Repair Water Shut off Conversion to Inject d Operations /8 ¾" bit. Drilled ahead to 465'. Circ ho bbls H20. Pumped 168 sx (215 cf- 38b and w/1/2 bbl water. No circulation. 10/1 at. Install WH.	ole. RIH w/21 jts 7" J-55	/3% CaCl2 & .25 #/sx
10/ 462 Cel Tyr PT	Final Abandonment Describe Proposed or Complete 17/06 MIRU MO-TE #209. RIH w. 2. 10/18/06 Pumped pre-flush of 20 lo-Flakes. Dropped plug & displace per III cement. Remove landing join	Casing Repair Water Shut off Conversion to Inject d Operations /8 ¾" bit. Drilled ahead to 465'. Circ ho bbls H20. Pumped 168 sx (215 cf- 38b and w/1/2 bbl water. No circulation. 10/1 at. Install WH. > results shown on next report. ng is true and correct.	ole. RIH w/21 jts 7" J-55 obls) Type III Cement w/	/3% CaCl2 & .25 #/sx
PT 14. Sig: (Th API CO)	Pinal Abandonment Describe Proposed or Complete 17/06 MIRU MO-TE #209. RIH w. 10/18/06 Pumped pre-flush of 20 lo-Flakes. Dropped plug & displace is elli cement. Remove landing join will be conducted by drilling rig & I hereby certify that the foregoin med Macay Momunic is space for Federal or State Office PROVED BY NDITION OF APPROVAL, if any	Casing Repair Water Shut off Altering Casing Conversion to Inject d Operations /8 ¾" bit. Drilled ahead to 465'. Circ ho bbls H20. Pumped 168 sx (215 cf- 38b ed w/1/2 bbl water. No circulation. 10/1 nt. Install WH. > results shown on next report. mg is true and correct. Tracey N. Monroe Title use) Title : nowingly and willfully to make any department or agency of	ole. RIH w/21 jts 7" J-55 obls) Type III Cement w/	/3% CaCl2 & .25 #/sx umped 50 sx(64 cf- 11 bbls)
PT 14. Sig (Th AP) CO	Pinal Abandonment Describe Proposed or Complete 17/06 MIRU MO-TE #209. RIH w. 2. 10/18/06 Pumped pre-flush of 20 do-Flakes. Dropped plug & displace De III cement. Remove landing join will be conducted by drilling rig & I hereby certify that the foregoin med	Casing Repair Water Shut off Altering Casing Conversion to Inject d Operations /8 ¾" bit. Drilled ahead to 465'. Circ ho bbls H20. Pumped 168 sx (215 cf- 38b ed w/1/2 bbl water. No circulation. 10/1 nt. Install WH. > results shown on next report. mg is true and correct. Tracey N. Monroe Title use) Title : nowingly and willfully to make any department or agency of	ole. RIH w/21 jts 7" J-55 bls) Type III Cement w/ 19/06 Top out cement pu	/3% CaCl2 & .25 #/sx umped 50 sx(64 cf- 11 bbls)
PT 14. Sig (Th AP) CO	Pinal Abandonment Describe Proposed or Complete 17/06 MIRU MO-TE #209. RIH w. 2. 10/18/06 Pumped pre-flush of 20 do-Flakes. Dropped plug & displace De III cement. Remove landing join will be conducted by drilling rig & I hereby certify that the foregoin med	Casing Repair Water Shut off Altering Casing Conversion to Inject d Operations /8 ¾" bit. Drilled ahead to 465'. Circ ho bbls H20. Pumped 168 sx (215 cf- 38b ed w/1/2 bbl water. No circulation. 10/1 nt. Install WH. > results shown on next report. mg is true and correct. Tracey N. Monroe Title use) Title : nowingly and willfully to make any department or agency of	ole. RIH w/21 jts 7" J-55 bls) Type III Cement w/ 19/06 Top out cement pu	/3% CaCl2 & .25 #/sx imped 50 sx(64 cf- 11 bbls) ian Date 10/19/06 . Date