UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN 11 2010

	Sundry Notices and Reports on Wells	8	ureau of Lond Monegement Famingion Red OT sa
		5.	Lease Number
1.	Type of Well	6.	SF - 081098 If Indian, All. or
1.	GAS	0.	Tribe Name
2.	Name of Operator	7.	Unit Agreement Name
	BURLINGTON		
	RESOURCES OIL & GAS COMPANY LP		
3.	Address & Phone No. of Operator	- 8.	Well Name & Number Riddle 4
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
			30-045-20089
4.	4. Location of Well, Footage, Sec., T, R, M Surf: Unit M (SWSW), 1180' FSL & 890' FWL, Section 4, T30N, R9W, NMPM		Field and Pool
Suit. Olit M (SWSW), 1160 PSL & 690 PWL, Section 4, 130N, K9W, NMPM		Alar 11.	no Farmington County and State San Juan Co., NM
12	. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, O	THER	DATA
	Type of Submission Type of Action Notice of Intent Abandonment Change of Plans		Other – FAN
	Recompletion New Construction		Oulei - TAIN
	Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off		
	X Final Abandonment Altering Casing Conversion to Injection		
13.	. Describe Proposed or Completed Operations		
	nis well was P & A on 12/11/1994. Reclamation was done and is now ready for move this well from Burlington Resources Oil & Gas Company bond.	or fina	l closure approval. Please
14.	I hereby certify that the foregoing is true and correct.		
Sig	ned (M) (700 dW) Jamie Goodwin Title Regulator	y Techr	nician Date <u>06/09/2010.</u>
	/ NEW MICHAEL CONTROL OF THE PROPERTY OF THE P		
	nis space for Federal or State Office use) PROTECTION TEAM		. 1
	PROVED BY		Date 6/15/10
Title	NDITION OF APPROVAL, if any. 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of Inited States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction		•
ine c	nineu states any taise, neutrous of frauducent statements of representations as to any matter within its jurisuremon	2128	293037
	(See	10°	(4)
		RE(CEIVED &
	523	JU.	V 2010 5
	$\frac{1}{2}$	OIL CON	CEIVED 5678
	\cos	10	293037 ZEIVED 786789 N 2010 789 70 70 70 70 70 70 70 70 70 70 70 70 70
		18111	N as at SIV
		~25	11917

NMOCD /