sul							
	Sundry Notices and Re	ports on Wells			/		
1.	Type of Well GAS	RE	7 PM 2 06 CEIVED	·	NI 6. <b>If</b>	ease Number MSF-078509 Indian, All. or ribe Name	
2.	Name of Operator	070 FAR	MINGTON NH	,	7. U	nit Agreement Name	
	BURLINGTON RESOURCES OF	L & GAS COMPANY LI	OCT 200	450		ın Juan 32-9 Unit	
3.	Address & Phone No. of Op	erator	OIL CONS. I	0 E	8. <b>W</b>	ell Name & Number	
	PO Box 4289, Farmington, N	IM 87499 (505) 326-9700	DIST. 3	PIV.		79S PI Well No.	
<b>4</b> .	Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM					1-045-33232 eld and Pool	
	Unit C (NENW), 730' FNL & 845' FWL, Sec. 31, T32N, R9W NMPM				11. <b>C</b> c	asin Fruitland Coal ounty and State on Juan County, NM	
Subsequent Report     ☐ Final Abandonment		☐ Plugging ☐ Casing Repair ☐ Altering Casing	☐ Non-Routine Fracturing ☐ Water Shut-off ☐ Conversion to Injection		☑ Other : 7" casing		
	13. Describe Proposed or C	'ampleted Operations	17		☑ Other :	7" casing	
Dri Pur cer #/s dis @	8/05 MIRU Aztec #580 @ 10: ill ahead to intermediate TD @ mped preflush of 10 bbls of FW nented lead w/ 477 sx (1030 cf x SMS. Tailed w/ 90 sx (124 cf placed w/ 127 bbls of FW, bur 06:00 hrs.	3184'. TD was reached 9// 7 + 10 bbls mud clean + 10 - 180 bbls slurry) Premium 5 - 22 bbls slurry) Type III 1 aped plug @ 23:43 hrs 9/20	20/05. Circ. hole. RI bbls of FW ahead o m Lite Class C w/ 39 cmnt. w/ 1% CaCl2, 0/05. Circ. 56 bbls of	H w/ 74 jts of 7" 2 f lead scavenger o % CaCl2, .25#/sx o .25#/sx Cello-Fla	20#, J-55, cmnt- 19 Cello Fla lke, .20%	ST&C casing landed @ 317 sx (57 cf - 10 bbls slurry), th ke, 5 #/sx LCM-1, .4% Fl-52 #/sx Fl-52. Dropped plug &	
Sig (Th	is space for Federal or State O	ffice use)	ompson T	itle <u>Regulatory</u> A		II Date <u>* 9/21/05</u> ACCEPTED FOR RECORD  teSEP 2 8 2005	
Title	NDITION OF APPROVAL, if 18 U.S.C. Section 1001, makes it a crime for any p (nited States any false, fictitious or fraudulent stater	erson knowingly and willfully to make any o	department or agency of hin its jurisdiction.	NWOCD		FARMING IUM FIELD OFFICE BY	