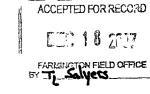
submitted in lieu of Form 3160-5 UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RCVD DEC 20 '07 OIL CONS. DIV.

DIST. 3

	Sundry Notices and Repor	rts on Wells		
		RECEIVED	5.	Lease Number SF-076958
1.	Type of Well GAS	DEC 14 2007	6.	If Indian, All. or Tribe Name
2.	Name of Operator	Bureau of Land Management Farmington Field Office	7.	Unit Agreement Name
	BURLINGTON RESCURCES OIL & GAS COMPANY LP			
3.	Address & Phone No. of Operator		8.	Well Name & Number HARE 100S
	PO Box 4289, Farmington, NM	87499 (505) 326-9700	9.	API Well No.
4.	Location of Well, Footage, Sec., T, R, M Unit C (NENW), 1035' FNL & 1720' FWL, Section 23, T29N R10W, NMPM			30-045-34349
			10.	Field and Pool
				Basin Fruitland Coal
			11.	County and State San Juan Co., NM
12.	Type of Submission Type	TO INDICATE NATURE OF NOTICE, REI		
	X Subsequent Report	Abandonment Change of Plans Recompletion New Construction Plugging Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection	X Other – Casu	ng Report
11/ 2 <u>3/</u> 10l Cei Cei Fla	0'. TD reached 11/16/07. Circ hobls H2O, 10bbls Mud clean & 10llo-flake, 5pps LCM-1, .4% FL-52lo-flake, 5pps LCM-1, .4% FL-52	ed Operations o 1500psi for 30mins – good test. RIH w/6-1/4" lole. 11/17/07 RIH w/54jts 4-1/2" 10.5# J-55 csg bbls H2O. Pumped in Scavenger 19sx (56cf – 10 & .4% SMS. Followed w/LEAD 134sx (298cf-& .4% SMS. Followed w/TAIL 90sx (124cf – 2 splaced w/36bbls H2O. Circ 8bbls cmt to surface.	& set @ 2330'. Obbls) Premium L - 53bbls) Premium 22bbls) Type III c	Circ. Pumped in preflush of .ite cmt w/3% CaCl, .25pps n Lite cmt w/3% CaCl, .25pps .mt w/1%CaCl, .25pps Cello-
PT	will be conducted by completion i	rig and results reported on next report.		
14.	I hereby certify that the forego	ing is true and correct.		
Sig	ned Jamesersin	Tamra Sessions Title Regula	tory Technician	Date 12/14/2007 .
	is space for Federal or State Office PROVED BY	·		Date
Title		knowingly and willfully to make any department or agency of		



MWOCD