UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

JUL 29 2009

	Sandry Tronces and Tepo.	ts on Wells		Į.	Bureau of Land Management Farmington Field Office
				5.	Lease Number
					I-22-IND-2772
1.	Type of Well			6.	If Indian, All. or
	GAS				Tribe Name
					Ute Mnt Ute
	`			7.	Unit Agreement Name
2.	Name of Operator				_
	BURLINGTON				
	RESOURCES OIL &	CAS COMPANY LP			
	**************************************	GAS COMI AIVI EI		- 8.	Well Name & Number
3.	Address & Phone No. of Opera	tor		٠.	Ute Mnt Ute 51
	F				
	PO Box 4289, Farmington, NM	87499 (505) 326-9700		9.	API Well No.
_				-	
					30-045-29547
4.	Location of Well, Footage, Sec.	, T, R, M			
/				10.	Field and Pool
Sur	f: Unit K (NESW), 1500' FSL &	2270' FWL, Section 14, T	32N, R14W, NMPM		
1					mosa/Barker Dome Ismay
				11	County and State
			•	11.	
			•	11.	San Juan Co., NM
	CHECK APPROPRIATE BOX Type of Submission Type X Notice of Intent	TO INDICATE NATURE of Action Abandonment	C OF NOTICE, REPORT, O'Change of Plans	ГНЕК	San Juan Co., NM
	Type of Submission Type	of Action		ГНЕК	San Juan Co., NM DATA Other – Payadd - Upper Ismay
	Type of Submission Type	of Action Abandonment Recompletion	Change of Plans	ГНЕК	San Juan Co., NM DATA Other - Payadd - Upper Ismay RCVD GCT 2'03
	Type of Submission Type X Notice of Intent	of Action Abandonment Recompletion Plugging	Change of Plans New Construction	ГНЕК	San Juan Co., NM DATA Other – Payadd - Upper Ismay
	Type of Submission Type X Notice of Intent	of Action Abandonment Recompletion	Change of Plans New Construction Non-Routine Fracturing	ГНЕК	San Juan Co., NM DATA Other - Payadd - Upper Isma RCVD GCT 2 'O3



RECEIVED

AUG - 3 2009

Bureau of Land Management Durango, Colorado



Ute Mountain Ute #51

Section 14, Township 32N, Range 14W

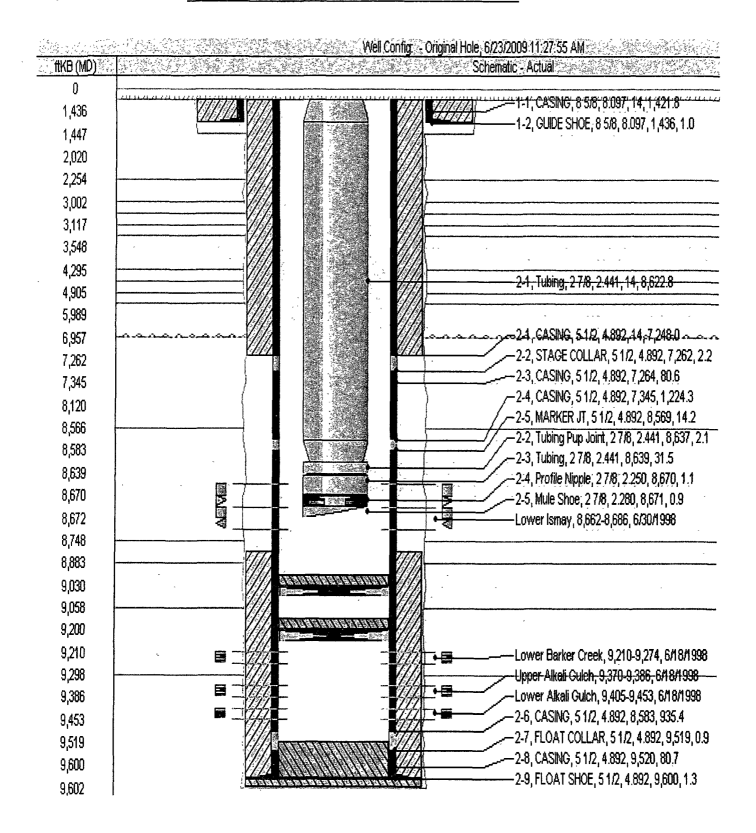
Ismay Re-Stim/Pay-add

5/17/2009

Procedure:

- 1. MIRU service rig TOOH with tubing assembly.
- 2. Acidize Lower Ismay formations with foamed 15% HCl.
- 3. Cleanup Lower Ismay.
- 4. RIH with wireline set RBP @ +/-8650'.
- 5. Perf and acidize the Upper Ismay limestone formation (8598'-8610') with foamed 15%HCl.
- 6. Cleanup Upper Ismay.
- 7. RIH with wireline set RBP @ +/- 8590'.
- 8. Leave shut in for 7 days to acquire pressure data.
- 9. Retrieve RBP's.
- 10. Clean out to PBTD, and recover any remaining load fluid, run a spinner test across all zones.
- 11. TIH with 2 7/8" production tubing, comingle production. Rig Down.
- 12. Turn over to production.

Ute Mountain Ute #51 Current Wellbore



All operations must be conducted in accordance with spacing order UMU #1 and UMU #2.