Spring and Surface Water Sampling Page 1 of 1 Title: No.: SOP-5224 Revision: 0 Effective Date: October 30, 2008

## **ATTACHMENT 2**

## SOP-5224-2

Records Use Only
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• Los Alamos
NATIONAL LABORATORY

A														
Spring/Surface Water Sampling Field Data Sheet  Loś Alamos  NATIONAL LABORATORY  651.1943														
Location:														
Sample Retrieval Time:							Date:							
<b>Analytical Request Record</b>	Analytical Request Record No.:													
Sampled By:														
			FIE	LD PA	RAMETI	ERS								
pH:						Temperature:								
Specific Conductance:						DO:								
Turbidity:							Other (specify):							
Discharge (units and method of measurement):														
STREAMS (circle all that apply)														
Location:	Wading Bank					Station Gage: at / above / b					below	pelow		
	Bridge: upstream / downs				tream	m Side Br			Bridge ft/mile		Boa	Boat Ice		
	Other (specify):													
Sampling Site:	Pool Riffle					Open			Braid	led	Backwater			
	Sampler Type:													
Bottom:	Bedrock Rock				Cobble			Grave	Gravel Sand			Mud		
	Concrete													
Stage Conditions:	Not determined Stable					normal / low / high								
	Falling Rising Ris			Rising	Peak Other (s				r (specify	(specify):				
Hydraulic Event:	Routine Sampling Regular Flow													
	Snowmelt Flood				d	Dr			ught	Spill				
	Ice Cover: Thickness					inches			Othe	r (specify	/):	):		
Stream Color:	Brown Clear					Green			Blue		Gray			
	Other (specify):													
Stream Mixing/Flow Type:	Excellent Good								Fair		Poor			
Turbulent/Laminar/Stagnant														
SPRINGS (circle all that apply)														
Sampling Site:	Pool Riffle				Braid			d		Backwater				
Bottom:	Bedrock Rock				Cobble Grav			avel	vel Sand			Mud		
Stage Conditions:	Not determined					Stable: normal / low / high								
Stream Color(s):	Brown Clear				Green			Blue			Gray			
	Other (specify):													
Spring Water Mixing and sample location distance from source.	Excellent			Go	Good			Fair	Fair			Poor		
Other Observations:														