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Environment & Remediation Support Services

Standard Operating Procedure

for LEACHING OF SOIL AND ROCK SAMPLES FOR ANIONS

APPROVAL SIGNATURES:

Subject Matter Expert: Patrick Longmire	Organization ERSS	Signature	Date - 11/30/06
Quality Assurance Specialist: Ed Webb	Organization ERSS	Signature Ed West	Date 12/13/06
Responsible Line Manager: Craig Eberhart	Organization ERSS	Signature Charge TENT	Date 12/6/06

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1.0 PURPOSE AND SCOPE

The purpose of this procedure is to describe the process for leaching soil and rock samples and for measuring the amounts of major anions present using the ion chromatograph for the Environment & Remediation Support Services (ERSS) Division of the Los Alamos National Laboratory (Laboratory).

2.0 BACKGROUND AND PRECAUTIONS

2.1 Background

This procedure shall be used in conjunction with an approved Site-Specific Health and Safety Plan (SSHASP). Consult the SSHASP for information on and use of all personal protective equipment.

2.2 Precautions

None.

3.0 EQUIPMENT AND TOOLS

400 mL or 600 mL beakers	Labels
Deionized water	• Gloves
Balance	Dry glass stirring rods
• 150.00g dropper	Ion chromatography sample vial
Laboratory notebook	Any personal protective equipment required in the
• Scoops	SSHASP
Foil or parafilm	 Any additional supplies listed in associated procedures, as needed.

4.0 STEP-BY-STEP PROCESS DESCRIPTION

4.1 Soil D	Orying		
Laboratory 1. Technician		Follow soil drying requirements in accordance with ASTM D 2216-90, Standard Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock, ASTM 1991.	
4.2 Leach	ning "App	proach 1"	
4.2 Leach Laboratory Technician	ning "App	Double wash a series of 400 mL or 600 mL beakers and scoops, and rinse with DI H ₂ 0.	

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3.	Record all weights, dates, and sample numbers in a laboratory notebook.				
4.	Calibrate the balance with several weights that span the range of the objects to be weighed.				
5.	Weigh 100g of each sample directly	into a clean, dry 400 mL or 600 mL.			
	[NOTE: The balance should be tared to zero. The weight should be within 0.01g of 100g for each sample weight.]				
6.	After weighing each soil sample, add 150g of DI $\rm H_20$ to each sample with the same degree of accuracy as the soil.				
	[NOTE: To facilitate reaching precisely 150.00g DI H ₂ 0, a dropper can be used.]				
7.	Ensure each sample weight is recorded in a laboratory notebook, as well as on the beaker.				
8.	Check the scale calibration periodically to ensure accuracy.				
9.	Reweigh the samples if calibration is not satisfactory				
10.	Stir each beaker thoroughly with a separate, clean scoop.				
11.	Set up one process blank in a separ	ate 400 mL or 600 mL beaker for ev	ery 6 samples.		
	[NOTE: The process blank consists	of 200g of DI H ₂ 0.]			
12.	Cover each beaker with foil or parafi place.	lm to avoid any evaporation while le	aching takes		
13.	Label beakers on the foil cover and	on the actual beaker.			
14.	Wear gloves, and rinse and/or replaced cross contamination.	ce them between the different samp	les to avoid any		
15.	Allow samples to equilibrate for at least 48 hours while leaching takes place and stirre at least twice a day with clean, dry glass stirring rods.				
16.	Use stirring rods only once per sample, and clean with DI H ₂ 0 before reuse.				
17.	After letting the samples settle for a leachate.	few hours or overnight, filter an aliqu	ot of the		
18.	Calculate estimates of the pore water	er concentrations using the following	calculation:		
	Pore Water Concentration = <u>lechate</u>	concentration (ppm) x dionized water	<u>er added</u>		
	3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	 Record all weights, dates, and sample. Calibrate the balance with several weighed. Weigh 100g of each sample directly [NOTE: The balance should be tare 100g for each sample weight.] After weighing each soil sample, addegree of accuracy as the soil. [NOTE: To facilitate reaching precises.] Ensure each sample weight is recombeaker. Check the scale calibration periodical each sample weight is recombeaker. Check the scale calibration periodical each sample if calibration is 10. Stir each beaker thoroughly with a separ [NOTE: The process blank consists 12. Cover each beaker with foil or paraficulate. Label beakers on the foil cover and 14. Wear gloves, and rinse and/or replactors contamination. Allow samples to equilibrate for at leat least twice a day with clean, dry gent and 15. Allow samples to equilibrate for at leat least twice a day with clean, dry gent each at leach at leach at least twice and sonly once per samples. Calculate estimates of the pore water 18. Calculate estimates of the pore water 18. 	Revision: 0.0 Record all weights, dates, and sample numbers in a laboratory notebook Calibrate the balance with several weights that span the range of the obj weighed. Weigh 100g of each sample directly into a clean, dry 400 mL or 600 mL. [NOTE: The balance should be tared to zero. The weight should be with 100g for each sample weight.] After weighing each soil sample, add 150g of DI H ₂ 0 to each sample with degree of accuracy as the soil. [NOTE: To facilitate reaching precisely 150.00g DI H ₂ 0, a dropper can be resulted to the scale calibration periodically to ensure accuracy. Reweigh the samples if calibration is not satisfactory Reweigh the samples if calibration is not satisfactory Stir each beaker thoroughly with a separate, clean scoop. Set up one process blank in a separate 400 mL or 600 mL beaker for everence in the place. Cover each beaker with foil or parafilm to avoid any evaporation while leeplace. Label beakers on the foil cover and on the actual beaker. Wear gloves, and rinse and/or replace them between the different sample cross contamination. Allow samples to equilibrate for at least 48 hours while leaching takes plat least twice a day with clean, dry glass stirring rods. After letting the samples settle for a few hours or overnight, filter an aliqueachate.		

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4.3 Leaching "Approach 2"

Laboratory Technician Follow the basic cleaning and weighing procedure above, except substitute
 Erlenmeyer[™] flasks instead of beakers and put them on a shaker table to gently mix for
 48 hours.

[NOTE: 50g of solid and 75 mL of DI H_20 in a 250 mL flask can be used with good results.]

4.4 Records

Project Leader

- 1. Submit the following records generated by this procedure to the Records Processing Facility:
 - Laboratory notebooks;
 - · Calibration records; and
 - Analytical data or results.

5.0 PROCESS FLOW CHART

Flow chart is to be included at a later date.

6.0 ATTACHMENTS

None.

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7.0 REVISION HISTORY

Author: Patrick Longmire

Revision No. [Enter current revision number, beginning with Rev.0]	Effective Date [DCC inserts effective date for revision]	Description of Changes [List specific changes made since the previous revision]	Type of Change [Technical (T) or Editorial (E)]
0.0	02/09/07	Reformatted and renumbered, supersedes SOP-04.05	Е