# **APPENDIX** A

# Standard Operating Procedures

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Title:	FIELD ACTIVITY LOGBOOKS
Category:	DOC 2.1
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# FIELD ACTIVITY LOGBOOKS

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# 1. Summary

This Standard Operating Procedure (SOP) establishes requirements for the entry of information into logbooks to ensure that E & E field activities are properly documented. The project manager (PM) and the field team leader (FTL) are responsible for ensuring that logbook entries provide sufficient information for the completion of an accurate and detailed description of field operations and meets the requirements of the contract or technical direction document (TDD).

This SOP describes logbook entry requirements for all types of projects, specifies the format that should be used, and provides examples. Some flexibility exists when implementing the SOP because different types of projects require different data collection efforts. This SOP does not address site safety logbook requirements or geotechnical logbook entries.

# 2. Purpose

Complete and accurate logbook entries are important for several reasons: to ensure that data collection associated with field activities is sufficient to support the successful completion of the project; to provide sufficient information so that someone not associated with the project can independently reconstruct the field activities at a later date; to maintain quality control (QC) throughout the project; to document changes to or deviations from the work plan; to fulfill administrative needs of the project; and to support potential legal proceedings associated with a specific project.

## 2.1 Adequate Field Information/Quality Control

QC procedures for data collection begin with the complete and systematic documentation of all persons, duties, observations, activities, and decisions that take place during field activities. It is especially important to fully document any deviations from the contract, project scope, work plans, sampling plans, site safety plans, quality assurance (QA) procedures, personnel, and responsibilities, as well as the reasons for the deviations.

Prior to entering the field, the project manager must indicate to the field team what pertinent information must be collected during field activity in order to meet the desired objectives of the data collection effort. The PM is responsible for reviewing the adequacy of the project logbooks both during and following completion of field activities, and is also responsible for meeting with the field team members to discuss any findings and to direct activities to correct any deficiencies, as appropriate. The PM also has the responsibility of ensuring that the logbooks become part of the project or TDD file.

## 2.2 Work Plan Changes/Deviation

The logbook is the document that describes implementation of the work plan and other appropriate contract documents and provides the basis for the project reports. It must include

detailed descriptions of any and all deviation from the work plan and the circumstances that necessitate such changes. These changes will be reviewed for compliance with data quality objectives and include:

- Changes in procedures agreed to in the project planning stages;
- Any conditions that prevent the completion of the field effort, or that result in additional fieldwork must be noted (i.e., weather delays, government actions, physical obstructions, personnel/ equipment problems, etc.). Persons from whom permission was obtained to make such changes must be clearly documented.
- Any modifications requested by the client or client's representative that are contradictory to the contract or outside of the existing scope of work must be documented in detail because the cost of the project could be affected by such modifications.

## 2.3 Evidentiary Documentation

Field activity documentation can become evidence in civil and/or criminal judicial proceedings, as well as in administrative hearings. Field logbooks serve this purpose. Accordingly, such documentation is subject to judicial or administrative review. More importantly, it is subject to the review of an opposing counsel who will attempt to discredit its evidentiary value.

The National Enforcement Investigation Center (NEIC) and the United States Environmental Protection Agency (EPA) have prepared documents outlining their documentation needs for legal proceedings. These guidelines indicate the importance of accurate and clear documentation of information obtained during the inspections, investigations, and evaluations of uncontrolled hazardous waste sites. Consequently, attention to detail must be applied by E & E personnel to all field documentation efforts for all E & E projects. Project personnel must document where, when, how, and from whom any vital project information was obtained. This information is necessary to establish a proper foundation for admissible evidence.

# 3. Guidelines

Logbooks should contain a summary of any meeting or discussion held with a client or with any federal, state, or other regulatory agency that was on site during the field activities. The logbook should also describe any other personnel that appear on site, such as representatives of a potential responsible party (PRP).

The logbook can be used to support cost recovery activities. Data concerning site conditions must be recorded before the response activity or the passage of time eliminates or alters those conditions. Logbooks are also used to identify, locate, label, and track samples and their final disposition. In addition, data recorded in the logbook will assist in the interpretation of the analytical results.

Logbooks are subject to internal and external audits. Therefore, the recorded information should be consistent with and capable of substantiating other site documentation such as time cards, expense reports, chain-of-custody forms, shipping papers, and invoices from suppliers and



subcontractors, etc. Logbooks also act as an important means of reconstructing events should other field documents such as data collection forms become lost or destroyed. Therefore, all mission-essential information should be duplicated in the logbook.

## 3.1 General Instructions

The following general guidelines must be used for all logbooks:

- At a minimum, one separate field activity logbook must be maintained for each project or TDD.
- All logbooks must be bound and contain consecutively numbered pages.
- No pages may be removed for any reason, even if they are partially mutilated or illegible.
- All field activities must be recorded in the site logbook (e.g., meetings, sampling, surveys, etc.).
- All information must be printed legibly in the logbook using waterproof ink, preferably black. If weather conditions do not permit this (i.e., if it is too cold or too wet to write with ink), another medium, such as pencil, may be used. The reason that waterproof ink was not used should be specifically noted in the logbook.
- The language used in the logbook should be objective, factual, and free of personal feelings or terminology that might prove inappropriate.
- Entries should be made in chronological order. Contemporaneous entries are always preferred because recollections fade or change over time. Observations that cannot be recorded during field activities should be recorded as soon after as possible. If logbook entries are not made during field activities, the time of the activity/ observation and the time that it is recorded should be noted.
- The first entry for each day will be made on a new, previously blank page.
- Each page should be dated and each entry should include the time that the activity occurred based on the 24-hour clock (e.g., 0900 for 9 a.m., 2100 for 9 p.m.).
- At the completion of the field activity, the logbook must be returned to the permanent project or TDD file.



## 3.2 Format

The information presented below is not meant to be all-inclusive. Each project manager is responsible for determining the specific information requirements associated with a field activity logbook. If someone other than the Project Manager is keeping the logbook, the Project Manager is responsible to convey to that individual, prior to the start of fieldwork, specific instructions on what type of information is required to be entered into the logbook. Information requirements will vary according to the nature and scope of the project. (Refer to Appendix A for an example of a completed logbook.)

### Title Page

The logbook title page should contain the following items:

- Site name,
- Location,
- TDD No. or Job No.,
- PAN (an EPA site/task identification number), if applicable,
- SSID No. (Site ID number-assigned under CERCLA), if applicable,
- Start/Finish date, and
- Book \_\_\_\_ of \_\_\_\_.

### First Page

The following items should appear on the first page of the logbook prior to daily field activity entries:

- TDD No. or Job No.,
- Date,
- Summary of proposed work (Reference work plan and contract documents, as appropriate),
- Weather conditions,
- Team members and duties, and
- Time work began and time of arrival (24-hour clock).



#### **Successive Pages**

In addition to specific activity entries and observations, the following items should appear on every logbook page:

- Date,
- TDD or Job No., and
- Signature (bottom of each page). If more than one person makes entries into the logbook, each person should sign next to his or her entry.

#### Last Page

In addition to specific activity entries and observations and the items that should appear on each successive page, the last page of the logbook should contain a brief paragraph that summarizes the work that was completed in the field. This summary can become especially important later on if more or less work was accomplished during the duration of the field activity.

## 3.3 Corrections

If corrections are necessary, they must be made by drawing a single line through the original entry in such a manner that it can still be read. *Do not erase or render an incorrect no-tation illegible*. The corrected entry should be written beside the incorrect entry, and the correction must be initialed and dated. Most corrected errors will require a footnote explaining the correction.

# 4. Documentation

Although the requirements and content of the field logbook will vary according to the site and the tasks to be performed, the following information should be included in every logbook:

## 4.1 **Prior to Fieldwork**

### Summary of Proposed Work

The first paragraph of **each** daily entry should summarize the work to be performed on that day. For example:

"Collect soil and groundwater samples from previously installed wells and ship samples to Analytical Services Center (ASC). Discuss removal with site owner."

The first paragraph becomes especially important later when discussing work plan deviations or explaining why more or less work was accomplished for that day.



#### Personnel

Each person to be involved in activities for the day, his/her respective role (sampler, health and safety, etc.), and the agency he/she represents should be noted in the logbook.

### **On-Site Weather Conditions**

Weather conditions may have an impact on the work to be performed or the amount of time required to perform the proposed work; therefore, all weather on-site weather conditions should be noted, including temperatures, wind speed and direction, precipitation, etc., and updated as necessary. Similarly, any events that are impacted by weather conditions should be noted in the logbook.

### Site Safety Meeting

Although minutes should be recorded for all site safety meetings under separate cover, the logbook should briefly summarize the site safety meeting and any specific site conditions and resultant site safety concerns.

## 4.2 Site Sketch

A site sketch should be prepared on the first day of field activities to indicate prominent site and environmental features. The sketch should be made either to scale or by noting the approximate distances between site feature. Area-specific sketches should be prepared as work is undertaken in such areas, and updated sketches should be drawn as work progresses.

#### Site Features

Examples of features to be noted on the site sketch include the following:

- Structures such as buildings or building debris;
- Drainage ditches or pathways, swales, and intermittent streams (include direction of overland runoff flow and direction of stream flow);
- Access roads, site boundaries, and utility locations;
- Decontamination and staging areas;
- Adjacent property data: the type of property that borders the site, information pertaining to ownership, and available addressees; and
- North arrow.



#### **Changes in Site Conditions**

Any deviation from previous site sketches or drawings presented in the work plan, and any changes that have occurred since the last site visit must be noted. Differences to be noted include the following:

- Demolished buildings;
- Changes to access routes;
- Damage to wells or equipment, or changes to the amount of such equipment believed to be on site,
- Changes resulting from vandalism;
- Destruction of reference points;
- Changes resulting from environmental events or natural disasters; and
- Locations of excavations, waste piles, investigation-derived waste (IDW), drum staging areas, etc.

In short, *any* site condition that varies from the conditions described in the work plan should be noted.

## 4.3 Monitoring Equipment and Activities

Any monitoring equipment used during field activities should be documented in the logbook. Information to be noted includes:

- The type of equipment with model and serial numbers. (HNu, OVA, etc.);
- The frequency at which monitoring is performed;
- Calibration results and the frequency at which the equipment is calibrated or tested;
- Background readings;
- Any elevated or unusual readings; and
- Any equipment malfunctions.

It is particularly important to note elevated or unusual equipment readings because they could have an impact on personal protection levels or the activities to be performed on site. If a



change in the proposed work or protection levels occurs, it should be clearly noted in the logbook.

## 4.4 Sample Collection Activities

Because it represents the first step in an accurate chain-of-custody procedure, field sampling documentation must be complete. The following items should be documented in the log-book:

## **Sample Collection Procedures**

The following items pertaining to sample collection procedures should be included in the logbook:

- Any pre-sampling activities (i.e., well purging and the number of volumes purged before sample collection);
- Results of the pre-sampling activities (i.e., pH/conductivity/ temperature readings for well water, results of hazard categorization testing, etc.);
- Any environmental conditions that make sample collection difficult or impossible (i.e., dry or flooded drainage paths, inclement weather conditions, etc.); and
- Any deviation from the work plan (i.e., additional samples and the reason for their collection, alternate sample locations, etc.).

### **Sample Information**

The following information regarding sample data should be recorded in the logbook:

- Sample number and station location including relationship to permanent reference point(s);
- Name(s) of sampler(s);
- Sample description and any field screening results;
- Sample matrix and number of aliquots if a composite sample;
- Preservatives used, recipient laboratory, and requested analyses;
- QA/QC samples; and
- Shipping paper (airbill) numbers, chain-of-custody form numbers, and jar lot numbers.

CATEGORY: DOC 2.1

## **Investigation-Derived Waste/Sample Shipment**

Details pertaining to sampling equipment, decontamination, and IDW should be clearly delineated in the work plan. However, the following information should be included in the logbook:

- The type of IDW generated an the number of containers generated (each drum should be numbered and its contents noted);
- All information relevant to the characterization of the IDW;
- Any directions received from the client/workplan/contract relative to the management of the IDW;
- The disposition of IDW (left on site or removed from site);
- The number of sample containers shipped to the ASC or laboratory and the courier used (i.e., Federal Express, Airborne Express, etc.);
- Airbill or shipment tracking numbers; and
- The type of paperwork that accompanied the waste/sample shipment (e.g., manifests, etc.).

## 4.5 Photodocumentation

Photographs should be taken during all relevant field activities to confirm the presence or absence of contaminants encountered during fieldwork. Specific items to be documented include:

- Sample locations and collection activities;
- Site areas that have been disturbed or impacted, and any evidence of such impacts (i.e., stressed vegetation, seepage, discolored water, or debris);
- Hazardous materials requiring disposal, including materials that may not appear in the work plan;
- Any evidence that attests to the presence or absence of contamination; and
- Any features that do not appear in the work plan or differ from those described in the work plan.



Documentation of any photographs taken during the course of the project must be provided in the logbook with a detailed description of what is shown in the photograph and the reason for taking it. This documentation should include:

- Make, model, and serial numbers of the camera and lens,
- Film type and number of exposures,
- Roll and frame number of the photograph;
- Direction or view angle of the photograph, and
- Name of the photographer.

## 4.6 Data Collection Forms

Certain phases of fieldwork may require the use of project-specific data collection forms, such as task data sheets or hazard categorization data sheets. Due to the specific nature of these forms, the information that should be included in the logbook cannot be fully discussed in this SOP. However, the following data should be included in the logbook:

- Results of any field tests or hazard categorization tests (i.e., ignitability, corrosivity, reactivity, etc.);
- The source from which any field sample was collected and its condition (i.e., drum, tank, lagoon, etc.).
- Other conclusions as a result of the data collected on data collection forms.

In many cases, rubber stamps that contain routine data collection forms can be manufactured ahead of time. These forms can be stamped into the logbook on an as-needed basis.



Appendix A

Sample Logbook

	RI 6130 1/26/54
WEDNESDA: JONVARY 26, 1994	1350 FECO CANSLED ARRIVED ON SITE. DISLANDED
	REALETER OF CAMORIES AND CLOSURE OF RECOVATIONS
The WORK FOR Day . Concer Greenawaren	AT SITES LAND 3. FRED CONSLER STATED THAT
IACS FROM WELLS AND PIEZOMETERS AT	HE HAS A SOURCE FOR THE ROLL AND FOR
1 AND SITES, SHIP SAMPLES TO THE	THE TOP SOIL FOR THE EXCAVATIONS.
. CONTRIMERIZE REGE WATER MEET	1405 ARRIVED AT THE SITE WHERE FRED CONSILE
TH FRED CANSLES AND DISCUSS READING OF	PEORSES TO REMOVE THE FULL FOR THE EXERNATION
OPICS AT SITES I AND S AND FILLING OF	A HILL ON THE WEST SIDE THE WEDDA
CAYA Doul?	NICKLE IS IN THE PROCESS OF BLING REMOVED.
<b>F</b>	THE ROCK CONSISTS OF WEATHERED SHALE SIMILAR
ATHER OF SITE : CLOUDY AND WRRM WITH	TO THE ROCK RELIEVED FROM THE EXCANATIONS.
HIGH TEMPERATURE OF 50° F. RAIN SHOWERS	FRED GANGER PROPOSES TO USE THE ROCK TO
TH WINDS FROM THE SU' AT SAIS MAN.	FILL THE EXCAVATIONS TO WITHIN ONE FOOT
	OF GRADE.
PERSONALL ON SUTE : G. JOHES, J. MAYS,	1415 ARRIVED AT THE SITE WHERE FRED CONSIGN
N.C. Corts	PROPOSES TO REMOVE TOP SOLL FOR THE EXCAVATION
	TOP SOIL REMOVED FROM THE YELLOW FELIGNT
<u>.</u>	LOT IS IN PILES ON THE NUZTH SIDE OF THE
> AREINED ON SITE, THE GROUNDWATER	
SAMIRING CREW WAS PREMIEND TO PURCE	1430 RETURNED TO SITE 3. FRED CONSIDE WILL
THE WELLS AND PIEZOME TERS IN THE FILM	ARAMAGE TO REMOVE THE CANOPY OVER
ALROSS THE ROAD FREM SITE 1. PURGING OF	THE EXCANATION AT SITE 3 ON THURSDAY
WELLS BEING COMPLETED WITH HAND BALLES	MORNING AND WILL ARRANGE TO BRING
Siver Rune is indecember	THE ROCK IN EN THURSDAY AFTERNOON.
ARRINCO AT SITE 3. MW3-1 AND MW3-5	THE TRACES WILL BE USED TO PROCE THE

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# 1. Introduction

This Standard Operating Procedure (SOP) outlines the procedures followed by Ecology and Environment, Inc. (E & E), for the entry of information into the geotechnical logbook, thereby ensuring that field activities are properly documented.

It is the responsibility of the site geologist to ensure that the proper information is collected in the field in order to fulfill the obligations of the contract.

# 2. Purpose

The purpose of this document is to establish the minimum content requirements of the geotechnical logbook entries for drilling projects. The document provides guidance to ensure that the documentation for drilling projects is correct, complete, and adequate for use in any potential legal proceeding. It is important to remember that field activity documentation can become evidence in civil and criminal law- enforcement proceedings, as well as in administrative hearings. Accordingly, such documentation is subject to judicial or administrative review; even more importantly, it is subject to the review of an opposing attorney attempting to discredit its value as evidence. Complete and accurate entries in the geotechnical logbook are important for two reasons: to maintain quality control, and to support any legal proceedings associated with the project.

# 3. Geotechnical Logbook Procedures

## 3.1 General Information

Information concerning the project can be found in the geotechnical logbook. The majority of the information should be obtained prior to arriving on site. Figure 1 is an example of a completed general information sheet.





**REVISED:** April 1998

CLIENT:Chemical Conportation of America
SITE NAME:ABC_Landfill DRILLER:Barth E+E Drilling and Testing Company
LOCATION: CITY/TOWN:
PROJECT MANAGER:
FIELD TEAM LEADERS: <u>Manilyn Frappa</u> / SITE SAFETY OFFICER(S): <u>Greg Jones</u> / TEAM MEMBERS: <u>Paul Barth (EEDT)</u> <u>Kevin Williamson (EEDT)</u>
JOB START/FINISH DATE: 1/4/94 / 1/18/94
BOOK OF
E&E CORPORATE: (716) 684-8060 FAX (716) 684-0844
E&E EMERGENCY RESPONSE CENTER: (716) 684-8940
E&E ANALYTIC SERVICE CENTER: (716) 631-0360 FAX (716) 631-0378
E&E EQUIPMENT SERVICE CENTER: (716) 681-9797 FAX (716) 681-4356
FEDERAL EXPRESS TOLL FREE: (800) 238-5355
PROJECT/CLIENT CONTACT(S) AFFILIATION PHONE BUFF WATER E4E 703/522-6065
For inquires regarding the distribution, scope, and/or organization of the Geotechnical Logbook please contact:



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## 3.2 Daily Logs

### 3.2.1 General Guidelines

The following includes general guidelines for preparing the geotechnical logbook:

- A separate logbook must be maintained for each project.
- No pages can be removed for any reason, even if they are partially mutilated or illegible.
- All field activities (e.g., meetings, sampling, surveying) must be recorded in the geotechnical logbook.
- All information is **printed** legibly into the logbook in waterproof ink, preferably black. If weather conditions do not permit this (i.e., if it is too cold or too wet to write with ink), another medium such as a pencil may be used, but it should be specifically noted in the logbook why waterproof ink was not used.
- The language used in the geotechnical logbook should be objective, factual, and free of personal feelings or terminology that might prove inappropriate.
- Chronological entries are preferred. If entries cannot be made at the time observed, record them as soon as possible, noting both the time of the entry and the time of the observation.
- Each successive day's first entry is made on a new, blank page.
- Each page should be dated, and all entries should have a time notation based on the 24-hour clock (e.g., 0900 for 9:00 a.m., 2100 for 9:00 p.m.).
- At the completion of the drilling activity, the geotechnical logbook must be placed in the permanent project file.

#### 3.2.2 Format

The information listed below is not meant to be all-inclusive. Each project manager is responsible for determining the information requirements for each geotechnical logbook; such information requirements will vary depending on the nature and scope of the project.

<u>First Page</u>: On the first page of every daily entry, the date and project number should be entered on the top line. The proposed work for the day, weather on site, and personnel

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GEOTECHNICAL LOGBOOK/ TRIP REPORT PREPARATION

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on site follow below the date. Log entries include the time that personnel arrive on site, the time personnel depart the site, the time that site safety meetings are held (with signatures of the personnel attending the briefing), the levels of personal protection used by the team, specific activities undertaken (e.g., drilling operations, air monitoring, sample collection), and equipment calibration data. At the bottom of the page, the signature of the person keeping the log and the date should be entered.

<u>Successive Pages</u>: The date and project number should appear at the top of each successive page, and the person keeping the log should sign and date the page.

<u>Last Page</u>: On the last page of the daily log, the work completed that day and future plans and recommendations should be entered.

<u>Samples</u>: Each sample must be properly accounted for in the geotechnical logbook. Information entered in the log should include the location where the sample was collected; the time that the sample was collected; the type of sample (e.g., subsurface composite soil sample or groundwater sample); on-site measurement data (e.g., pH, temperature, conductivity); a preliminary description of the sample; preservatives used (if any); air monitoring instrument readings; and the Federal Express (or other carrier's) air bill number.

### 3.2.3 Photographs

If photographs are taken of soil samples, drill cuttings, or core samples, the following information should be entered in the geotechnical logbook:

- Time, location, direction, and weather conditions.
- Complete description or identification of the subject in the photograph and reason for taking the picture.
- Sequential number of photograph and film number.
- Camera type and serial number (e.g., Olympus 35-mm #1164916), and lens size and serial number (if appropriate).
- Name of photographer.

Upon return to the office, the above information will be used to prepare photograph logs.

#### 3.2.4 Signature

Each page of the geotechnical logbook must be initialed by the person recording the information. When two individuals make entries on the same page, they must initial their own en-



tries. The individual making the last entry on the page must sign and date the bottom of the page.

## 3.2.5 Corrections

If corrections are necessary, they may be made by drawing a single line through the entry and writing the corrected entry next to it. The correction must be initialed and dated. Do not render the incorrect notation illegible; make the correction in such a manner that the original entry can still be read.

## 3.3 Drilling Information

Information concerning the installation of the borehole is entered in the drilling log. The geotechnical logbook is divided in such a manner that the information for four boreholes can be entered in one logbook. In addition to information about the location, start and finish dates, drill rig, and driller, a sketch indicating the location where the borehole or well was installed should be drawn.

Sample information should also be included in this section. The number of blows it took to drive the split-barrel sampler 2 feet below the bottom of the hollow-stem augers in 6-inch intervals should be recorded. The amount of soil recovered in the split-barrel sampler, organic vapor readings noted in the sample, and soil components must also be recorded in this section. An example of a completed drilling log can be found in Figure 2.

## 3.4 Lithologic Description

A description of the materials used in the construction of the monitoring well and the type of well (e.g., screened or open-hole well) must also be recorded. Figure 3 is an example of a completed well installation diagram. In addition to the well installation diagram, a narrative description of the lithology of the soil and bedrock encountered is also recorded in this section.

## 3.5 Well Development Record

The proper development of monitoring wells will prevent the buildup of fines on the screened interval and will provide groundwater samples that are representative of the groundwater conditions. To determine the volume of water to be removed from the well, the inside diameter of the monitoring well or diameter of the borehole is determined and the appropriate line is found on the table in Figure 4.





**REVISED:** 

April 1998

DRILLING LOG FOR MW1-1	
Project Name ABC Landfill RI	Water Level (TOIC)
Site Location Midway, TN	Date Time Level (Feet)
	1/6/44 1640 16.25
Date Started/Finished 1/6/94 - 1/6/94	1/8/44 0920 13.75 1/14/94 0830 13.86
Drilling Company ESE Drilling & Testing	H1344 1090 14.36
Driller's Name Paul Barth	
Geologist's Name Mary 4n Frappa	Well Location Sketch
Geologist's Signature MarylynFragen	I.L N
	T KS TTOUSE
Drilling Method (s) 4.25" HISA	100'
Bit Size (s) Auger Size (s) 8 "O. D.	וmw+1
Auger/Split Spoon Refusal	
Total Depth of Borehole is 24 +	Landfill
Total Depth of Corchole isN/A	

Depth (Feet)	Sample Number	Blov Sar	ws on npler	Soil Components CL SL S GR	Rock Profile Recovery	(PPM) Head Space	Run Number	Core Recovery	RQD	Fracture Sketch	OVA (ppm)	Comments
0'-5'A	sphalt	10	9									·
2	1	16	19	SLIS	16"	10 ppm	1	NA		NONE	8 ppm	
3		7	8		10				_			
4	3	10	9	SL/S	``ما	ØPPM	_ລ	N/A		NONE	<b><i>BPPP</i></b>	
5 —	-	6	8							L _		_
6	_3	5	9	SUS	10"	Ø PPM	3	NA	_	NONE	ØPPM	
7 —	ц	4 23		SLIC	6"	Barro	4					-
8		.7	10	0-13		PIPI		NH		NONE	øppm	
10	5	10	9	sils	4''	ø pen	5	NA		NONE	Ø PAN	-
11		<u>ما</u>	9			2.0.4			_			
12	4	ا حالي	32	SIGR	5'	2 SHM	4	NA		NOVÉ	19m	
13	~	12	<del>J</del> J	Sico	1.0	1.000			_	_		
14	<u> </u>	ઝપ	48	SIGK		P ( T ( )	7	NA	-	NUNE	ØPPm	
											[	







	<b>↓</b>	
, p	Some as above	
8	Same as about	
9	↓ ↓	000
10	Same as about with large gravel 2" Hoist IPPM	000
11		1000
12	3" ROCK + Ground ROCK, Gruy Sands with	000
13		000
14		1000

#### Figure 3 Well Construction/Lithologic Description





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WELL DEVELOPMENT RECORD ABC Landfill SITE \_\_\_\_ 114194 DATE \_\_\_\_ LOCATION Midway, TN WELL NO. \_\_\_\_\_\_ 1-1 MEASUREMENT OF WATER LEVEL AND WELL VOLUME Volume of Water in Casing or Hole · Prior to sampling, the static water level Diameter of Casing or Hole (n) Gallons per Foot of Depth Cubic Feet per Foot of Depth Cubic Meters per Meter of Liter per Meter of Depth and total depth of the well will be measured with a calibrated weighted line. Depth Care will be taken to decontaminate 0.0055 0.0123 0.0218 0.0341 0.0481 0.0668 0.0873 0.1364 0.1364 0.1364 0.1364 0.1364 0.1364 0.1650 0.1963 0.2673 0.2473 0.24418 0.5454 0.6600 0.7854 1.06950 0.509 ×10° 1.42 ×10° 2.024 ×10° 3.67 ×10³ 4.558 ×10° 6.209 ×10° 4.558 ×10° 2.870 ×10° 10.260 ×10° 110.260 ×10° 2.870 ×10° 2.870 ×10° 2.840 ×10° 2.840 ×10° 2.840 ×10° 2.840 ×10° 39.350 ×10° 129.650 ×10° 39.350 ×10° 245.260 ×10° 39.250 ×10° 30.25 0.041 0.509 1.142 2.024 3.167 4.558 6.209 8.110 10.260 12.670 13.240 24.840 32.430 41.040 50.670 61.310 72.965 129.655 129.655 129.655 202.985 202.855 0.092 0.153 0.255 0.367 0.500 0.653 0.826 11/2 equipment between each use to avoid 21/2 3 31/2 4 cross contamination of wells The number of linear feet of static water 41/2 (difference between static water level and 5 51/2 6 7 0 9 10 11 12 14 16 18 20 22 24 26 28 30 23 4 36 1.020 total depth of well) will be calculated. 1.469 1.469 2.000 2.611 3.305 4.030 4.937 5.875 8.000 10.440 13.220 The static volume will be calculated using the formula:  $V = Tr^2 (0.163)$ 1.3960 1.7670 2.1820 2.6400 3.1420 3.6870 4.2760 4.2760 4.9090 5.5850 6.3050 7.0690 Where: V = Static volume of well in gallons; 16.320 T = Depth of water in the well, measured in 19.750 23.500 27.590 32.000 36.720 41.780 47.160 52.880 feet: 397.410 456.020 518.870 585.680 r = Inside radius of well casing in inches; and 0.163 = A constant conversion factor which compensates for r<sup>2</sup>h factor for the 656 720 conversion of the casing radius from inches to feet, the conversion of cubic feet to 1 Gallon = 3.785 liters 1 Meter = 3.281 feet gallons, and (pi). 1 well volume (v) = \_\_\_\_\_ gallons. 1 Gallon water weighs 8.33 lbs. = 37.785 kilograms 1 Liter water weighs 1 kilogram = 2.205 pounds 1 Gallon per foot of depth = 12.419 liters per foot of depth 1 Gallon per meter of depth = 12.419 x 10<sup>-3</sup> cubic meters per meter of cepth INITIAL DEVELOPMENT WATER WATER LEVEL (TOIC) 13.86' WELL DEPTH (TD) 24 COLOR Brown Silty ODOR \_\_\_\_\_ NUSTU CLARITY \_\_\_\_\_Opag FINAL DEVELOPMENT WATER WATER LEVEL (TOIC) 14.26' WELL DEPTH (TD) \_\_\_\_ 구낙' COLOR \_\_\_\_ Clear ODOR None CLARITY \_\_\_\_\_CLEWE DESCRIPTION OF DEVELOPMENT TECHNIQUE Stainless Steel Hand Banking measured volume removed with bucket.

Figure 4 Well Development Record



## 3.6 Well Development—Parameter Measures

Physical measurements are made on samples of the groundwater during well development. At routine intervals, a sample of the development water is tested for temperature, conductivity, corrosivity (pH), and turbidity. The results of each test are recorded as shown in Figure 5. When two consecutive tests have the same readings, development of the well is considered complete.

## 3.7 Investigation-Derived Waste Inventory

In most instances, the drill cuttings, drilling fluids, development and purge water, and personal protective equipment must be containerized and handled as a hazardous waste as described by the Resource Conservation and Recovery Act (RCRA) until analytical results are available to reclassify the wastes. All hazardous wastes must be properly marked and labeled and must be disposed of in a specific period of time. The contents of each container, the source of the waste, the date that the waste was generated, the approximate volume of waste in the container, and the location where the container is being stored must be noted in the geotechnical logbook. Figure 6 is an example of a completed investigation-derived waste inventory sheet.

# 4. Trip Report

The geologist or team leader is responsible for filing a trip report upon returning to the office. The trip report must include information regarding the persons making the trip; the date of the trip; location of the trip; and, most importantly, the purpose of the trip. The trip report provides the means to convey information gathered and observed to the project manager. Trip reports should be written and submitted within two working days of return from a trip. Figure 7 shows the format for a trip report.

# 5. References

United States Environmental Protection Agency, 1986, RCRA Groundwater Monitoring Technical Enforcement Guidance Document, OSWER Directive 9950-1, September 1986.

\_\_\_\_\_, 1986, Region IV Engineering Support Branch, Standard Operating Procedures and Quality Assurance Manual, April 1986.





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		VOL. RAWN	nН	COND.	TEMP.	TURB.	COMMENTS
	GALS.	BORE VOL.	PII	(umhos/cm)	( c)	(NTU)	COMMENTS
7830	_0	26	9.23	4.86	20°C		
)838	2	26	8.52	4,69	20.2°		
1845	4	24	8.49	4.67	20.30	-	
2852	6	26	8.37	4.65	20,40	~	
2900	8	26	8,14	4.63	20.5"		
908	D	26	8.05	4.63	20.50	-	
913	12	26	7.96	4.58	20.40	_	
926	14	26	7.92	4.50	20.4°	-	
¥33	16	24	7.91	4.49	20.60	-	
7945	18	24	7.90	4.48	20.7	-	
953	20	26	7.89	4.42	30.80		
1005	22	26	7.88	4.40	Z1.0°		
014	24	26	7.88	4.39	21.10	-	
Dau	26	24	7.88	4.39	21.10		
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INVESTIGATION-DERIVED WASTE INVENTORY SHEET										
site: _ABC_Landfill, MidwayTN (22-1020) No. of Drums_6										
Inventory Date:										
Drum/Container ID Number	Date Generated	Contents (Solid, Liquids, etc.)	Approximate Volume	Drum Location/ Comments						
22001	1/6/94	Drill Cuttings	Full	Site 1 Staging Area						
22002	16/94	Drill Fluids	Full	Sitel StagingArea						
22003	1/7/94	Drill Cuttings	Full	Site 1 Staging Area						
22.004	1/7/94	Drill Fluids	Full	Sitel Staging Area						
ZZUUS	1/14/94	Dev. / Purse Water	1/2 Full	Site 1 Staging Area						
ZZ006	1/14/94	Dev./Aurge.Water	1/2 Full	Site 1 Staging Area						
			· · · · ·							
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	ION-DERIVED WA         SC. Landfill, M         January         Drum/Container         ID Number         ZZ002         ZZ003         ZZ005         ZZ005         ZZ006	TION-DERIVED WASTE INVENTOR         SC. Landfill, Midway TN (2         SC. Landfill, Midway TN (2         Drum/Container       Date         ID Number       Generated         ZZ001       1/6/94         ZZ002       1/6/94         ZZ003       1/7/94         ZZ005       1/14/94         ZZ005       1/14/94         ZZ006       1/14/94	IDN-DERIVED WASTE INVENTORY SHEET         SC. Landfill, Midway, TN (22-1030) No. of Dr.         Drum/Container       Date       Contents $Drum/Container$ Date       Contents $ZZ001$ $1/6/94$ Drill Cuthinss $ZZ002$ $1/6/94$ Drill Cuthinss $ZZ003$ $1/7/94$ Drill Cuthinss $ZZ003$ $1/7/94$ Drill Cuthinss $ZZ003$ $1/7/94$ Drill Cuthinss $ZZ005$ $1/14/94$ Dru/AurgeWater $ZZ005$ $1/14/94$ Dru/AurgeWater $ZZ005$ $1/14/94$ Dru/AurgeWater $ZZ006$ $1/14/94$ Dru/AurgeWater $ZZ005$ $1/14/94$ Dru/AurgeWater $ZZ005$ $1/14/94$ Dru/AurgeWater $ZZ006$ $1/14/94$ Dru/AurgeWater $ZUV $	ADD-DERIVED WASTE INVENTORY SHEET         SC. Landfill, Midway, TN (22-1030) No. of Drums						

### Figure 6 Investigation-Derived Waste Inventory





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	TRIP REPORT										
	Project No.										
FROM:	Persons Making Trip										
TO:	Project Manager and/or Staff Members										
DATE:	Date of Trip										
LOCATION:	Region, Municipality, or Agency with Address Visited										
PURPOSE:	Reason for Trip										
TRIP DISCUSSION:											
List of Accom	panying Contact Reports (if appropriate)										
Person Conta	icted and Date										

Figure 7 Trip Report Format



Title:	SAMPLE PACKAGING
Category:	ENV 3.16
Revised:	May 2001

# SAMPLE PACKAGING

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# 1. Introduction

Liquid and solid environmental samples are routinely collected by E & E during field surveys, site investigations, and other site visits for laboratory analysis. Unless the samples have anesthetic, noxious, or other properties that could inhibit the ability of a flight crew member to perform his or her duty or are known to meet the established U.S. Department of Transportation criteria for hazardous material (i.e., explosive, corrosive, flammable, poisonous), they are not regulated as hazardous materials.

This Standard Operating Procedure (SOP) describes the packaging procedures to be used by E & E's staff to ensure the safe arrival of the samples at the laboratory for analyses. These procedures have been developed to reduce the risk of damage to the samples (i.e., breakage of the sample containers), promote the maintenance of sample temperature within the cooler, and prevent spillage of the sampled material should a container be broken.

In the event the sample material meets the established criteria of a DOT hazardous material, the reader is referred to E & E's Hazardous Materials/Dangerous Goods Shipping Guidance Manual (see H&S 5.5).

# 2. Scope

This SOP describes procedures for the packaging of environmental samples in:

- Coolers;
- Steel, aluminum and plastic drums; and
- 4GV fiberboard boxes.

The Hazardous Materials/Dangerous Goods Shipping Guidance Manual will complete the information needed for shipping samples by providing guidance on:

- Hazard determination for samples which meet the USDOT definition of a hazardous material;
- Shipping profiles for "standard" shipments;
- Shipping procedures for "non-standard" shipments;
- Marking of packages containing hazardous materials;
- Labeling of packages containing hazardous materials; and
- Preparation of shipping papers for hazardous materials shipment.



# 3. Sample Packaging Procedures

## 3.1 General

It is E & E's intent to package samples so securely that there is no chance of leakage during shipment. This is to prevent the loss of samples and the expenditure of funds for emergency responses to spills and the efforts necessary to re-obtain the sample.

Over the years, E & E has developed several "standard" package configurations for the shipping of environmental samples. These standard package configurations are described below.

Liquid samples are particularly vulnerable. Because transporters (carriers) do not know the difference between a package leaking distilled water and a package leaking a hazardous chemical, they will react to a spill in an emergency fashion, potentially causing enormous expense to E & E for the cleanup of the sample material. Therefore, liquids are to be packed in multiple layers of plastic bags and absorbent/cushioning material to preclude any possibility of leaks from a package. This section defines the standard packaging configurations for environmental samples.

## 3.2 Liquid Environmental Sample Packaging Procedures

Liquid environmental samples should be collected and preserved as outlined in the Standard Operating Procedures (SOP) for Surface Water Sampling (ENV 3.12), and Groundwater Well Sampling (ENV 3.7). *Preserved water samples are not considered to meet the HM/DG definitions of Class 8 (Corrosive) and are therefore considered to be nonhazardous samples.* Liquid environmental samples may be shipped using an 80-quart cooler or an outer package consisting of either a steel or aluminum drum. Because the steel and aluminum drums provide little insulating capability, they should not be used for samples that require icing.

## Packaging Liquid Environmental Samples Using the 80-Quart Cooler

- Label and seal all water sample bottles according to appropriate sampling SOPs;
- Secure the bottle caps using fiberglass tape; and
- Place each amber, poly, and volatile organic analysis (VOA) bottle in a sealable plastic bag. Mark the temperature blank VOA bag for identification.

If a foam block insert is used:

- Line the cooler with two plastic bags;
- Place a foam insert (with holes cut to receive the sample bottles) inside the plastic bag;
- Place the bottles in the holes in the foam block;

- Fill void spaces with bagged ice to the top of the cooler;
- Fold over the plastic bags lining the cooler and secure shut with tape;
- Place Chain-of-Custody (C-O-C) form in a sealable bag and tape it to the inside of the cooler lid; and
- Secure the cooler with strapping tape and custody seal. Cover the custody seals with clear tape.

If vermiculite is used:

- Place 1 inch of inert absorbent material (vermiculite) in the bottom of the cooler;
- Line the cooler with two plastic bags;
- Place each sample bottle inside the inner bag;
- Fill the void spaces around the bottles with vermiculite to about half the height of the large bottles;
- Fill the remainder of the void spaces with bagged ice to within 4 inches of the top of the cooler, making sure the VOAs are in direct contact with a bag of ice;
- Fold over the plastic bags lining the cooler and secure shut with tape;
- Fill the remaining space in the cooler with vermiculite to the top of the cooler;
- Place C-O-C form in a sealable bag and tape it to the inside of the cooler lid; and
- Secure the cooler with strapping tape and custody seal. Cover the custody seals with clear tape.

#### Alternate Packaging Using 1A2/1B2 Drum

- Place 3 inches of inert absorbent material (vermiculite) in the bottom of the drum;
- Line the drum with two plastic bags;
- Place each sample bottle inside the inner bag;
- Fill the void spaces around the bottles with vermiculite to the height of the larger bottles;



CATEGORY: ENV 3.16

- Fold over the plastic bags lining the drum and secure shut with tape;
- Fill the remaining space in the drum with vermiculite to the top of the drum;
- Place C-O-C form in a sealable bag and tape it to the inside of the drum lid; and
- Secure the drum with closing ring and apply custody seals. Cover the custody seals with clear tape.

#### 3.3 Soil/Sediment Environmental Sample Packaging Procedures

Soil/sediment environmental samples should be collected as outlined in the SOP for Soil Sampling (ENV 3.13), and SOP for Sediment Sampling (ENV 3.8). Soil/sediment environmental samples may be shipped using an 80-quart cooler, a 4GV fiberboard combination package, or an outer package consisting of either a steel or aluminum drum. Because the steel and aluminum drums provide little insulating capability, they should not be used for samples that require icing.

## Packaging Soil/Sediment Environmental Samples

- Label and seal each sample container according to SOPs;
- Secure the bottle caps using fiberglass tape;
- Place each sample bottle inside a sealable plastic bag and place it in its original shipping box or in individual fiberboard boxes. Mark the temperature blank bag for identification; and
- Secure the original shipping box with strapping tape, place shipping box in a plastic bag, and secure the plastic bag with tape.

If an 80-quart cooler is used:

- Place bubble pack or similar material on the bottom and sides of an 80-quart cooler;
- Place the bagged shipping boxes in the cooler with a layer of bubble pack between each box;
- Fill the void spaces with "blue ice" or ice in baggies to the top of the cooler;
- Place C-O-C form in a sealable baggie and tape it to the inside of the cooler lid; and
- Secure the cooler with strapping tape and custody seal. Cover the seals with clear tape.

If a 1A2/1B2 drum is used:

- Place 3 inches of inert absorbent material (vermiculite) in the bottom of the drum;
- Line the drum with two plastic garbage bags;
- Place the boxes inside the inner bag;
- Fill the space around the samples with vermiculite;
- Fold over the plastic bags lining the drum and secure shut with tape;
- Fill the remaining space around the bags with vermiculite to the top of the drum;
- Place C-O-C form in a sealable bag and tape it to the inside of the drum lid; and
- Secure the drum with the closing ring and apply custody seals. Cover the custody seals with clear tape.
- Note: If a small number of samples are being shipped, it may be more practical to package them using the vermiculite or foam block configurations used for shipping liquid samples.

# 4. Shipping Procedures

Environmental samples are to be shipped as nonhazardous cargo. Unless the samples have anesthetic, noxious, or other properties that could inhibit the ability of a flight crew member to perform his or her duty or are known to meet the established U.S. Department of Transportation criteria for a hazardous material (i.e., explosive, corrosive, flammable, poisonous), they are not regulated as hazardous materials. When preparing the containers (i.e., cooler, drum, or box) for shipment, E & E staff must remove all labels from the outside container. Labels indicating that the contents may be hazardous are misleading and are not appropriate. Markings indicating ownership of the container, destination, and chain of custody labels are acceptable and can be attached as required.

When completing the paperwork for shipment, the standard nonhazardous forms must be used. Do not use the hazardous materials/dangerous goods airbills, either in total or in part; these forms are coded and their use will invite unnecessary questions. This will only serve to confuse Airborne or Federal Express' terminal personnel and will cause much frustration and the delay of sample shipment.

Environmental sample packages can be shipped overnight by both Airborne and Federal Express. When choosing between the two, cost should be considered. It is normally much cheaper to ship Airborne. For work conducted and paid for by E & E, it is E & E's policy that you must first attempt to ship by Airborne before considering Federal Express. In addition, Airborne tends to have remote locations open later in the evenings than Federal Express, which may



be helpful when trying to complete a full day's sampling effort and still make the flights on time. Although both companies offer pickup of samples at the site, it is advisable to call ahead and ensure that this service is offered beforehand. In almost all cases, both companies will deliver to the laboratory of your choice on Saturdays. When planning for sampling activities, check with the companies in advance to verify pick-up and delivery schedules.

# **APPENDIX B**

Field Forms

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#### SEDIMENT CORE RECORD

Oakland Bay Sediment Characterization

.....

.....

Sample Station Number

Photo number

Sheet \_\_\_\_\_ of \_\_\_\_

Project name
--------------

Date Sampled Location

Client Ecology

Project number 06-03386-007

HEC Samplers

. . . . . . . . . . .

. . . . . . . . . . . .

. . . . . . . . .

. . . . . . .

Wood chips (Y or N)	Soil Description / Comments	Time Sampled	Depth (feet)	Sample Interval	Sediment Core Log
	1				
	· · · · · · · · · · · · · · · · · · ·		1		
			2		
	·				

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3

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2200 Sixth Avenue, Suite 1100 Seattle, Washington 98121 (206) 441-9080 FAX (206) 441-9108

# **CHAIN OF CUSTODY RECORD**

Page \_\_\_\_ of \_\_\_\_

PROJECT NAME:	PROJECT	NUMBER:	CLIENT:		ANALYSES REQUEST								STED	1						
Oakland Bay 06-03386-007		Ecology	Ecology																	
REPORT TO: Gina Catarra, Herrera		COPY TO:	СОРҮ ТО:																	
SAMPLED BY:			DELIVERY METHOD:	DELIVERY METHOD:																
LABORATORY: REQU			QUESTED COMPLETION TE:	ESTED COMPLETION TOTAL # OF CON- TAINERS:																
LAB USE:																				
SAMPLE ID:	DATE:	TIME:	SAMPLE DESCRIPTI	# OF CON- TAINERS:																
REMARKS:																				
RELINQUISHED BY (NAME/CO.): SIGNATU		SIGNATUR	RE:	DATE/TIM	E:	RECI	EIVED I	BY (NA	ME/CC	).):	SIGNATURE:							DATE/TIME:		
RELINQUISHED BY (NAME/CO.):		SIGNATUR	E: DATE/		E:	RECEIVED BY (NAME/CO.):			).):	SIGNATURE:						DATE/TIME:				