

**Appendix D: Field Notes/Sampling Sheets.**

**SAMPLE TEAM 1**

Lee's Lane  
AI # 46333

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196054°, -85.879625°

Station ID: LL-N001 Proposed Description: Sample near walking trail

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from OAPP):

Description of sample material (soil type, debris present, color, etc):

Clayey silt, medium brown, plastic debris

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196207°, -85.88003°

Station ID: LL-N002 Proposed Description: Sample near refuse area

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196111°, -85.880756°

Station ID: LL-N003 Proposed Description: Sample near rip rap and river

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196315°, -85.877996°

Station ID: LL-N005 Proposed Description: Sample near northeast property corner

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.195268°, -85.880288°

Station ID: LL-C001 Proposed Description: Sample near main road high travel area

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):  
 \_\_\_\_\_  
 \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
 \_\_\_\_\_  
 \_\_\_\_\_

Weather Conditions and other pertinent information:  
 \_\_\_\_\_  
 \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.192122°, -85.883829°

Station ID: LL-C002 Proposed Description: Sample near rip rap & river south portion of tract

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.194737°, -85.879955°

Station ID: LL-C003 Proposed Description: Sample at open area near trailhead

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_  
Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_  
Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.193218°, -85.881574°

Station ID: LL-C004 Proposed Description: Sample at low area off of path

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.192418°, -85.881513°

Station ID: LL-C005 Proposed Description: Sample at trail split and heavy use area

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):  
 \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
 \_\_\_\_\_

Weather Conditions and other pertinent information:  
 \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.191653°, -85.882269°

Station ID: LL-C006 Proposed Description: Sample at debris area and trail head

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_  
Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_  
Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.191157°, -85.881910°

Station ID: LL-C007 Proposed Description: Sample in depression with debris and partial barrel

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.193749°, -85.880149°

Station ID: LL-C008 Proposed Description: Sample in open area near two paths

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):  
 \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
 \_\_\_\_\_

Weather Conditions and other pertinent information:  
 \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.191578°, -85.880855°

Station ID: LL-C009 Proposed Description: Sample at treeline near levee

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number: \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190515°, -85.885839°

Station ID: LL-S001 Proposed Description: Sample near bank hobo camp

Sampling Team: Cheryl Harris or Initials \_\_\_\_\_

Brent Cory or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19056 N Longitude 85.88577 W

GPS Unit Type and Serial Number Garmin GPS 60 Accuracy: ±15 ft

Description of sample location: at SMS sample marker

Specific sampling procedure (if different from QAPP):

n/a

Description of sample material (soil type, debris present, color, etc):

Silty clay - dark brown - styrofoam, organics present

Weather Conditions and other pertinent information:

Sunny, breezy

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 15:57

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 461 (note - date + time)

Additional Comments—See back of page

~~\*filled~~  
hole w/  
Bentonite

PID 0

for all of our  
photos prior to  
this are  
incorrect

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190598°, -85.885241°

Station ID: LL-S002 Proposed Description: Sample near extruded plastic area

Sampling Team: \_\_\_\_\_ or Initials CH  
 \_\_\_\_\_ or Initials EBC  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19067 N Longitude 85.88514 W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: ±22 ft

Description of sample location: At SMS marker

Specific sampling procedure (if different from QAPP):

n/a

Description of sample material (soil type, debris present, color, etc): (Extruded plastics) glassy plastic, Md Brown, Organic 6 in. x 1 plastic bag, Metal trash

Weather Conditions and other pertinent information:

clear sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1612

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 462

Additional Comments—See back of page

PID: 0.0

\* Filled hole w/ Bentonite

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190683°, -85.885005°

Station ID: LL-S003 Proposed Description: Sample near former flubber site and deer stand

Sampling Team: \_\_\_\_\_ or Initials CBH

\_\_\_\_\_ or Initials BCU

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19064 N Longitude 85.88506 W

GPS Unit Type and Serial Number 68560 Accuracy: 14 ft

Description of sample location: See above at SMS location.

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

Glass, organohal, med brown, silt, rocky

Weather Conditions and other pertinent information:

Sunny partly cloudy

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1226

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0		Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

filled hole w/ bentonite

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 2 JPEG Photo IDs: 456, 457

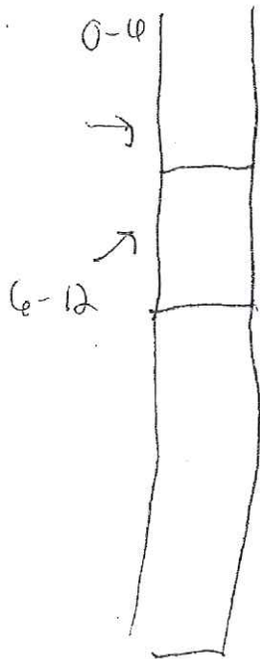
Additional Comments—See back of page

PID: 0.0

12-24 - wire, rubber seal  
- med - silt/clay  
- Glas 5  
- streaks of black and orange (molding?)

6-12

Subsurface -  
Brick, med-light brown - clayey silt



## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.191198°, -85.884039°

Station ID: LL-S004 Proposed Description: Sample near small clearing in trail loop

Sampling Team: \_\_\_\_\_ or Initials BC

\_\_\_\_\_ or Initials EBH

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19126 N Longitude 85.88405 W

GPS Unit Type and Serial Number: GPS 60 Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): 8 inch  
Silty some nodules? Plastics, med brown

Weather Conditions and other pertinent information:

Clear sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1640

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 463

Additional Comments—See back of page

PID 0.0

filled hole w/  
Bentonite

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190579°, -85.883175°

Station ID: LL-S005 Proposed Description: Sample near stressed vegetation and tires

Sampling Team: \_\_\_\_\_ or Initials CAH

\_\_\_\_\_ or Initials BC

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19059 N Longitude 85.88320 W

GPS Unit Type and Serial Number 68560 Accuracy: 19 ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

at SMS stake

Description of sample material (soil type, debris present, color, etc):

plastic, cloth, med brown clays, glass, organics

Weather Conditions and other pertinent information:

Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1846

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: ~~467~~ 467  
CAH

Additional Comments—See back of page

PTD: 0.0  
Back filled with Bentonite

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190383°, -85.883553°

Station ID: LL-S006 Proposed Description: Sample near metal drum off path

Sampling Team: \_\_\_\_\_ or Initials CBH

\_\_\_\_\_ or Initials BC

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19033 N Longitude 85.88358 W

GPS Unit Type and Serial Number GPS 60 Accuracy: ±14 ft

Description of sample location: Near SMD stake - stake was on site

Specific sampling procedure (if different from QAPP):

n/a

Description of sample material (soil type, debris present, color, etc):

Debris: plastic, glass. Medium to light brown, clayey silt. Organics

Weather Conditions and other pertinent information:

Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: 1900 Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 468

Additional Comments—See back of page

PID 0,0  
Bentonite filled hole

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190010°, -85.882839°

Station ID: LL-S007 Proposed Description: Sample near trail with exposed protruding rebar

Sampling Team: \_\_\_\_\_ or Initials CBH

\_\_\_\_\_ or Initials BC

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19003 N Longitude 85.88280 W

GPS Unit Type and Serial Number Garmin GPS 40 Accuracy: 16 ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

n/a

Description of sample material (soil type, debris present, color, etc):

medium brown, rocky gray mottling, organics, glass, other debris

Weather Conditions and other pertinent information:

Sunny

silty clay

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1805

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 466

Additional Comments—See back of page

ATV traffic

\* P1D 0.5  
filled w/  
Bentonite

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.189760°, -85.884196°

Station ID: LL-S008 Proposed Description: Sample near area lacking much vegetation

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.188268°, -85.884148°

Station ID: LL-S009 Proposed Description: Sample near wet perched area lacking vegetation

Sampling Team: \_\_\_\_\_ or Initials BC  
 \_\_\_\_\_ or Initials CBH  
 \_\_\_\_\_ or Initials BC

Actual GPS Coordinates: Latitude 38.18824 N Longitude 85.88411W

GPS Unit Type and Serial Number GPS 60 Accuracy: 18 ft

Description of sample location: 1st off path near perched area

Specific sampling procedure (if different from QAPP):

\* Cooler with all samples was carried to the sample area - in possession at all times

Description of sample material (soil type, debris present, color, etc):

Clay, Bricks - light brown

Weather Conditions and other pertinent information:

SUNNY

1 ft off path NE of path  
off SW of perched water

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1105

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 455

Additional Comments—See back of page

PTO: 0.0

filled w/  
Bentonite

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.188977°, -85.882885°

Station ID: LL-S010 Proposed Description: Sample at debris area with plastic layers

Sampling Team: \_\_\_\_\_ or Initials CAH

\_\_\_\_\_ or Initials BC

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.18897 N Longitude 85.88290 W

GPS Unit Type and Serial Number GPS 60 Accuracy: 19 ft

Description of sample location: At SMS Marker

Specific sampling procedure (if different from QAPP):

N/A

Description of sample material (soil type, debris present, color, etc): Rocky Organic Redish Brown medium grain sand, Mohaly Strias

Weather Conditions and other pertinent information:

Clear Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1745

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 465

Additional Comments—See back of page AT V Analytic

\* Filled hole w/ Bentonite

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.187289°, -85.882284°

Station ID: LL-S011 Proposed Description: Sample along trail wooded boundary

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):  
\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
\_\_\_\_\_

Weather Conditions and other pertinent information:  
\_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.188816°, -85.88505°

Station ID: LL-S014 Proposed Description: Sample at trail widening and bend

Sampling Team: Cheryl Brown FLRCS or Initials \_\_\_\_\_  
Brent Long or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.18888 N Longitude 85.98493 W

GPS Unit Type and Serial Number GPS 60 Accuracy: 15 ft

Description of sample location: ~10 ft off East side of gravel rd. N of convergence w/ trail in bend

Specific sampling procedure (if different from QAPP):

Collocated Dup

Description of sample material (soil type, debris present, color, etc):

Heavy org. Material was Debris, coarse gravel

Weather Conditions and other pertinent information:

cloudy cloudy 43°

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No  XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1025

Field Duplicate Collected:  Yes or No

Duplicate Sample Station ID: LLS0140 Duplicate Collection Time: 1025

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	<u>01</u>	<u>01</u>	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	<u>1</u>	<u>1</u>	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	<u>1</u>	<u>1</u>	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	<u>1</u>	<u>1</u>	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 2 JPEG Photo IDs: 453, 454

Additional Comments—See back of page

\* Filled holes w/ Benznite

PID - 0  
 Metals samples collected (Dup also)

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.187584°, -85.887353°

Station ID: LL-S015 Proposed Description: Sample near depression void of vegetation & plastic drum

Sampling Team: Cheryl Harris or Initials \_\_\_\_\_  
Brent Cary or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.18756 N Longitude 85.88747 W

GPS Unit Type and Serial Number Garmin GPS60 Accuracy: 7.43 ft

Description of sample location: 1ft east of pond and 8ft west of (7 east) trail →

Specific sampling procedure (if different from QAPP):  
n/a

Description of sample material (soil type, debris present, color, etc):

Moist - medium brown - organic material - silty

Weather Conditions and other pertinent information:

Cloudy - 42°

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 0956

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: n/a Duplicate Collection Time: n/a

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample CAM

Number of Photos Taken: 1 JPEG Photo IDs: ~~370~~ 452

Additional Comments—See back of page

\*filled hole w/ Bentonite

PID 0

Could not locate plastic drum. Pond was  
the only clear depressed area nearby.

Area sampled was vegetated w/ grasses and trees.

Pond (small) was between trail & roadway beneath  
floodwall.

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190297°, -85.881605°

Station ID: LL-S016 Proposed Description: Sample near road edge

Sampling Team: \_\_\_\_\_ or Initials CH  
 \_\_\_\_\_ or Initials BC  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.19033 N Longitude 85.88168 W

GPS Unit Type and Serial Number GPS 60 Accuracy: 24 ft

Description of sample location: N/W side of Rd - 344 from edge

Specific sampling procedure (if different from QAPP):  
n/a \* was no SMS sample stake observed in the area

Description of sample material (soil type, debris present, color, etc):  
medium brown silt - glass, organics present. Rocks

Weather Conditions and other pertinent information:  
Sunny, light breeze

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 17:25

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	0	0	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	0	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	0	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	2	0	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: 464

Additional Comments—See back of page

Group of 10-12 H.S. age kids hanging around floodwall - also walked down by the road where we are toward the river for a short distance then back to floodwall.

PID 0

\*Bentonite in hole

# Cell Phone List

## Lees Lane Sampling Event

### Texting Numbers

Cody/Dan            502-330-6026 (State)

Sheri/Nate           859-213-5870 (Sheri)

Brent/Cheryl        270-459-0550 (Brent)

### Additional numbers-Do Not Text

Nate Hancock       859-620-1965

Cheryl Harris        502-338-1872

**SAMPLE TEAM 2**

Lee's Lane  
AI # 46333

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196054° -85.879625°

Station ID: LL-N001 Proposed Description: Sample near walking trail

Sampling Team: DAN PHELPS or Initials \_\_\_\_\_

CODY MUNDY or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude FOURND PLAC Longitude SAME W

GPS Unit Type and Serial Number BAVE ONE Accuracy: \_\_\_\_\_ ft

Description of sample location: NEXT TO TRAIL

Specific sampling procedure (if different from QAPP):

DUPLICATE TAKEN DEEPER SAMPLE

Description of sample material (soil type, debris present, color, etc):

BROWN SOIL

ALSO 6"-1"

Weather Conditions and other pertinent information:

SUNNY 50°F

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1130

Field Duplicate Collected:  Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: 1145

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	<del>1</del>	1	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	<del>1</del>	1	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	<del>1</del>	1	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	<del>1</del>	1	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: X JPEG Photo IDs: \_\_\_\_\_

Deeper 6"-1"

Additional Comments—See back of page BATTERY DIED ON CAMERA

DUPLICATE SAMPLE - METAL & GLASS

ALL PID = 0

PLASTIC IN BROWN SOIL  
SLIGHTLY MORE CLAYEY

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196207°, -85.88003°

Station ID: LL-N002 Proposed Description: Sample near refuse area

Sampling Team: CODY MUNDY or Initials \_\_\_\_\_

DAN PIERCE or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude SAME - FOUND FLAG N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: WOODEN AREA NEAR TRAIL LOTS OF TRASH

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

Partly sunny ~50°

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1106 AM

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	/		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	/		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	/		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

PID 0 ON SITE  
PID 0 FOR SAMPLE

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196111°, -85.880756°

Station ID: LL-N003 Proposed Description: Sample near rip rap and river

Sampling Team: DM PHAYZ or Initials \_\_\_\_\_

CODY MUNDAY or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude SAME N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: Base spot near rip rap in woods

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): 8100  
DARK BROWN/LOAMY

Weather Conditions and other pertinent information:  
~45°K CLOUDY COLD BREEZE FROM RIVER

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No  XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1044

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 2 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Northern Tract

Proposed GPS Coordinates: 38.196315°, -85.877996°

Station ID: LL-N005 Proposed Description: Sample near northeast property corner

Sampling Team: DAN PITCUPS or Initials \_\_\_\_\_

CORY MUNDAY or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number: \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: EDGE OF WOODS, NEAR 3 TREES, ORANGE FLAG ON

Specific sampling procedure (if different from QAPP): WOODEN STAKE

Description of sample material (soil type, debris present, color, etc):

SOIL LT. TO MEDIUM BROWN

Weather Conditions and other pertinent information:

CLOUDY ~ 45°F

### SAMPLE INFORMATION

XRF Reading Collected: Yes or  No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): ~~10:56~~ DP 956

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 3 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.195268°, -85.880288°

Station ID: LL-C001 Proposed Description: Sample near main road high travel area

Sampling Team: DAN PHELPS or Initials \_\_\_\_\_

CODY MURPHY or Initials \_\_\_\_\_

or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number: \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: ON MAP, NEAR ROADWAY ~15' N OF ROAD

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

MEDIUM BROWN SOIL P100

Weather Conditions and other pertinent information:

CLOUDY ~45°F

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.192122°, -85.883829°

Station ID: LL-C002 Proposed Description: Sample near rip rap & river south portion of tract

Sampling Team: Daniel Phelps or Initials \_\_\_\_\_

Cody Munday or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude Same N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: Close to rip rap, south of main tract

Specific sampling procedure (if different from QAPP):

Yellowish Brown Soil

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

50°F Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1334

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page P10

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.194737°, -85.879955°

Station ID: LL-C003 Proposed Description: Sample at open area near trailhead

Sampling Team: DAN PHILIPS or Initials \_\_\_\_\_

COPY MANDY or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude ROUND STAKE Longitude same W

GPS Unit Type and Serial Number: \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: EAST SIDE OF OPEN AREA

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

SANDY BROWN SOIL w/PEBBLES

Weather Conditions and other pertinent information:

50° sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1206

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 0 BOTHY DDD JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

P100

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.193218°, -85.881574°

Station ID: LL-C004 Proposed Description: Sample at low area off of path

Sampling Team: Don Phelps or Initials \_\_\_\_\_

Cony Munnery or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude 38.193218 Longitude 85.881574 W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: LOW AREA - MEADOW NEAR PATH

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

MOIST SANDY BROWN SOIL

Weather Conditions and other pertinent information:

SUNNY 50°F

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1233

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	1		Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 0 Battery Dead JPEG Photo IDs: \_\_\_\_\_

Additional Comments--See back of page

PID 0,0

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.192418°, -85.881513°

Station ID: LL-C005 Proposed Description: Sample at trail split and heavy use area

Sampling Team: DAN THURPE or Initials \_\_\_\_\_

CORY MURPHY or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude FOUND STAKE Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: NEXT TO TRAIL

Specific sampling procedure (if different from QAPP):

CLAYEY SOIL w/ PLASTIC BAGS

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

PARTLY CLOUDY 50°R

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1305 HRS

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

PID = 0.0 ppm

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.191653°, -85.882269°

Station ID: LL-C006 Proposed Description: Sample at debris area and trail head

Sampling Team: Don Phelps or Initials \_\_\_\_\_  
Cody Mundy or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude same - Found Flat Longitude Flat W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: Along Trail

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Brown LOAM w/ SAND - BLACK PLASTIC BAG

Weather Conditions and other pertinent information:

50° F Sunny Move clay with G 6" - 1"

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1638

Field Duplicate Collected:  Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: 1645

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass	1	1	Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1	1	Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1	1	Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1	1	Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Depth 6" - 1"

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

PID - 0.0 ppm

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.191157°, -85.881910°

Station ID: LL-C007 Proposed Description: Sample in depression with debris and partial barrel

Sampling Team: DAN PHELPS or Initials \_\_\_\_\_

CORY MUNDY or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude FOURTH STARON Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number NEXT TO TRAIL Accuracy: \_\_\_\_\_ ft

Description of sample location: NEXT TO TRAIL & WASTED BARREL

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

SANDY SOIL DARK BROWN

Weather Conditions and other pertinent information:

60°F SUNNY

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1716

Field Duplicate Collected: Yes. or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

PIH 0.0ppm

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.193749°, -85.880149°

Station ID: LL-C008 Proposed Description: Sample in open area near two paths

Sampling Team: Dan Phelps or Initials \_\_\_\_\_

Cody Mundy or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude Same town place N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: Open Area Near Paths

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Sandy Blown Soil

Weather Conditions and other pertinent information:

50°F Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1817

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

MD 0.0

## Lees Lane Soil Sampling--Central Tract

Proposed GPS Coordinates: 38.191578°, -85.880855°

Station ID: LL-C009 Proposed Description: Sample at treeline near levee

Sampling Team: Cody Mandy or Initials \_\_\_\_\_  
Dan Phelps or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude Sant N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: AT treeline W OF Levee

Specific sampling procedure (if different from QAPP):  
 \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
BROWN SANDY SOIL

Weather Conditions and other pertinent information:  
50°F Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1734

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

C010

DAN PHILLIPS

CODY MANN

LOCATION - ALONG Treeline  
Wet Area WEST OF  
Levee

SUNNY 50°F

DAMP SANDY Brown  
Soil

Time - 1750

1 VOC

1 SVOC

1 PCB + PESTICIDES

ONE PHOTO OF LOCATION

ONE PHOTO OF TRAIL BIKES

PID 0.0 PAM

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190515°, -85.885839°

Station ID: LL-S001 Proposed Description: Sample near bank hobo camp

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190598°, -85.885241°

Station ID: LL-S002 Proposed Description: Sample near extruded plastic area

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190683°, -85.885005°

Station ID: LL-S003 Proposed Description: Sample near former flubber site and deer stand

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_

Weather Conditions and other pertinent information:

\_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.191198°, -85.884039°

Station ID: LL-S004 Proposed Description: Sample near small clearing in trail loop

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCS/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190579°, -85.883175°

Station ID: LL-S005 Proposed Description: Sample near stressed vegetation and tires

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):  
\_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
\_\_\_\_\_

Weather Conditions and other pertinent information:  
\_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190383°, -85.883553°

Station ID: LL-S006 Proposed Description: Sample near metal drum off path

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190010°, -85.882839°

Station ID: LL-S007 Proposed Description: Sample near trail with exposed protruding rebar

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft.

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.189760°, -85.884196°

Station ID: LL-S008 Proposed Description: Sample near area lacking much vegetation

Sampling Team: Daniel Phelps or Initials \_\_\_\_\_

Cody Munny or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude found stake N Longitude same W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: Clear Area Near FairBee

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

cooler 45° F sun gone down

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1915

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: None JPEG Photo IDs: \_\_\_\_\_

Additional Comments--See back of page

PID = 0.0ppm

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.188268°, -85.884148°

Station ID: LL-S009 Proposed Description: Sample near wet perched area lacking vegetation

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.188977°, -85.882885°

Station ID: LL-S010 Proposed Description: Sample at debris area with plastic layers

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

\_\_\_\_\_  
Description of sample material (soil type, debris present, color, etc):

\_\_\_\_\_  
Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.187289°, -85.882284°

Station ID: LL-S011 Proposed Description: Sample along trail wooded boundary

Sampling Team: DAN PERL or Initials \_\_\_\_\_  
BOB MUNDY or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude FOUND STAKE N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: Tree line next to down slope trail

Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_

Weather Conditions and other pertinent information:

48°K Sunny

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): 1854

Field Duplicate Collected: Yes or  No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass	1		Ice to 4°C	Yes
VOCs	4oz. wide mouth glass	1		Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass	1		Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample

Number of Photos Taken: 1 JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

P10 0.0 ppm

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.188816°, -85.88505°

Station ID: LL-S014 Proposed Description: Sample at trail widening and bend

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

\_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):

Description of sample material (soil type, debris present, color, etc):

Weather Conditions and other pertinent information:

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.187584°, -85.887353°  
 Station ID: LL-S015 Proposed Description: Sample near depression void of vegetation & plastic drum  
 Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W  
 GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft  
 Description of sample location: \_\_\_\_\_  
 Specific sampling procedure (if different from QAPP): \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc): \_\_\_\_\_  
 \_\_\_\_\_  
 Weather Conditions and other pertinent information: \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_  
 Sample Collection Time (Military Time): \_\_\_\_\_  
 Field Duplicate Collected: Yes or No  
 Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

\*\*Metals samples will not be collected for every sample  
 Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

## Lees Lane Soil Sampling--Southern Tract

Proposed GPS Coordinates: 38.190297°, -85.881605°

Station ID: LL-S016 Proposed Description: Sample near road edge

Sampling Team: \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_  
 \_\_\_\_\_ or Initials \_\_\_\_\_

Actual GPS Coordinates: Latitude \_\_\_\_\_ N Longitude \_\_\_\_\_ W

GPS Unit Type and Serial Number \_\_\_\_\_ Accuracy: \_\_\_\_\_ ft

Description of sample location: \_\_\_\_\_

Specific sampling procedure (if different from QAPP):  
 \_\_\_\_\_

Description of sample material (soil type, debris present, color, etc):  
 \_\_\_\_\_

Weather Conditions and other pertinent information:  
 \_\_\_\_\_

### SAMPLE INFORMATION

XRF Reading Collected: Yes or No XRF ID: \_\_\_\_\_ Comments: \_\_\_\_\_

Sample Collection Time (Military Time): \_\_\_\_\_

Field Duplicate Collected: Yes or No

Duplicate Sample Station ID: \_\_\_\_\_ Duplicate Collection Time: \_\_\_\_\_

Analyses	Container Type	Number of Containers		Preservation	Sample Homogenized
		Primary	Duplicate		
Metals**	4oz. wide mouth glass			Ice to 4°C	Yes
Pesticides/PCBs	4oz. wide mouth glass			Ice to 4°C	Yes
VOCs	4oz. wide mouth glass			Ice to 4°C	No
SVOCs/ABN	4oz. wide mouth glass			Ice to 4°C	Yes

*\*\*Metals samples will not be collected for every sample*

Number of Photos Taken: \_\_\_\_\_ JPEG Photo IDs: \_\_\_\_\_

Additional Comments—See back of page

# Cell Phone List

## Lees Lane Sampling Event

### Texting Numbers

Cody/Dan	502-330-6026 (State)
Sheri/Nate	859-213-5870 (Sheri)
Brent/Cheryl	270-459-0550 (Brent)

### Additional numbers-Do Not Text

Nate Hancock	859-620-1965
Cheryl Harris	502-338-1872