

APPENDIX I

PHASE II SAMPLE LOG SHEETS

AR300665

**PHASE II SURFACE SOIL
SAMPLE LOG SHEETS**

AR300666

NUS CORPORATION

SAMPLE LOG SHEET
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NUS CORPORATION

SAMPLE LOG SHEET
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NUS CORPORATION

SAMPLE LOG SHEET
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NUS CORPORATION **SAMPLE LOG SHEET
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- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55001-1 Source Location SS001

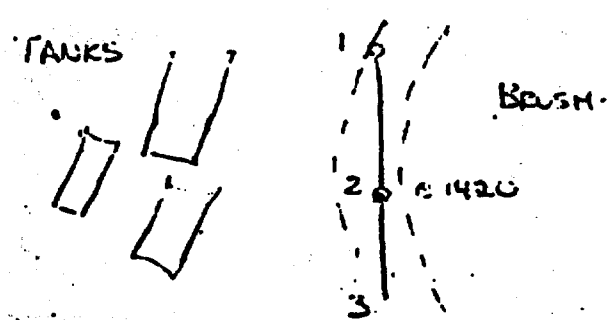
Sample Method:	Composite Sample Data		
S.S. TROWELL	Sample	Time	Color/Description
Depth Sampled: 0-3"			N/A
Sample Date & Time: 2-11-91 @ 1412			
Sampled By: TROJAHN			
Signature(s): <i>Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data			
Color		Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
BEN		CLAYEY SILT - SOME ROCK FRAGS	
Analysis:	Bottle ID	Observations/Notes - OVERSIGHT BY J. HEBELKA SAMPLE POINT 1 1x @ 1412 2x 3x	
LEAD	FS240333		
(72) <input checked="" type="checkbox"/> Inorganic <input type="checkbox"/> Organic		N/A	SEE CONC #:
Tag #			3-1334
AS #			
Date Shaded			
Time Shaded			
Lab			
Volume			↓

AR300672

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
 By SJC / TR

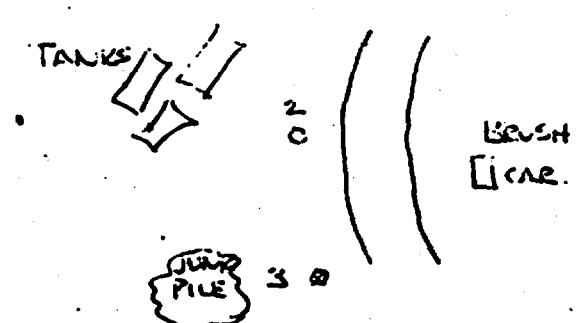
Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS02 - 1 Source Location SS02

Sample Method: SS TRENCH		Composite Sample Data		
Depth Sampled: 0'-3'	Sample	Time	Color / Description	
Sample Date & Time: 2-11-91 @ 1420	N/A			
Sampled By: T ROJAHN				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT - SOME ROCK FRAG - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes DIS BY S HEBELKA 		
LEAD	FS240353			
		Organic	Inorganic	
		TC Traffic Sign #	N/A	
		Tag #	SEE CONC #:	
		AS #	3-1334	
		Date Shipped		
		Time Shipped		
		LAB		
		Volume		

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
 By SIC/DY/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55003-1 Source Location 55003

Sample Method:		Composite Sample Data	
<u>SS TROWELL</u>		Sample	Time
Depth Sampled: <u>0'-3"</u>			
Sample Date & Time: <u>2-11-91 @ 1425</u>			
Sampled By: <u>TRJAHN</u>		N/A	
Signature(s): <i>Troy R. Jahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		<u>BRN</u>	<u>CLAYEY SILT - SOME EGG FRAGS - TR ROOTS</u>
Analysis:	<u>Bottle ID</u>	Observations/Notes <u>CRS. BY J. HEBELKA.</u> 	
<u>LEAD</u>	<u>F8240353</u>		
		Organic	Inorganic
<input checked="" type="checkbox"/> Traffic Related		<u>N/A</u>	<u>SEE CONC #:</u>
Tag #			<u>3-1334</u>
AS #			
Date Shaded			
Time Shaded			
LAB			
Volume			↓

AR300674

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55004-1 Source Location SS004

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: 0"-3"		N/A		
Sample Date & Time: 2-11-91 @ 1431				
Sampled By: TRUJAHN				
Signature(s): <i>Trujahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT - SOME ROCK FRAGS	
Analysis:	Bottle ID	Observations/Notes OBS BY J. HEBELKA <div style="text-align: center;"> 3 DRUM 0 4 □□ c/c </div>		
LEAD	F 8240353			
		Organic	Inorganic	
(TC) Initials		N/A	SEE CONC #	
Tag #				3-1334
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				

AR300675

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS005-1 Source Location SS005

Sample Method:		Composite Sample Data	
SS IRCWELL		Sample	Time
Depth Sampled:		Color / Description	
0-3"		N/A	
Sample Date & Time:			
2-11-91 @ 1440			
Sampled By:			
T ROJAHN			
Signature(s):			
<i>Tom Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT - SOME ROCK FRAG - SOME ROOTS
Analysis:	Bottle ID	Observations/Notes CBS BY JIM HEBELKA TR CRG. SAMPLE PRINT 5 	
LEAD	F9240353		
		Organic	Inorganic
TR	Bottle Report	N/A	SEE CONC #:
Tag #			3-1334
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			

AR300676

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55006-1 Source Location SS006

Sample Method:		Composite Sample Data		
SS TRIVELL		Sample	Time	Color/Description
Depth Sampled: 0-3"		N/A		
Sample Date & Time: 2-11-91 @ 1443				
Sampled By: TROJAHN				
Signature(s): <i>Troy Trojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN/BLK	CLAYEY SILT - SOME ROCK FRAGS/ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT CBS BY J. HEBELKA.</u> 		
LEAD	F8240353			
TC		Organic	Inorganic	
		Traffic Reports	SEE CORP #:	
		Tag #	3-1334	
		AS #		
		Date Shipped		
		Time Shipped		
Lab				
Volume				

AR300677

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJL / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. H5-SS008-1 Source Location SS008

Sample Method:		Composite Sample Data		
<u>SS TROWELL</u>		Sample	Time	Color / Description
Depth Sampled: <u>0 - 3"</u>				N/A
Sample Date & Time: <u>2-11-91 1453</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color <u>PKN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - SOME ROCK FRAGS - TR ORG</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY J. HEBELKA</u>		
<u>LEAD</u>	<u>F8240353</u>			
		<p style="text-align: center;">(8) ROAD TRUCKS 7</p>		
		Organic	Inorganic	
(7) Traffic Radar # Tag # AS # Date Shipped Time Shipped Lab Volume		<u>N/A</u>	<u>SEE CORC #:</u>	
			<u>3-1334</u>	

AR300679

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # 1-01132

Case # _____

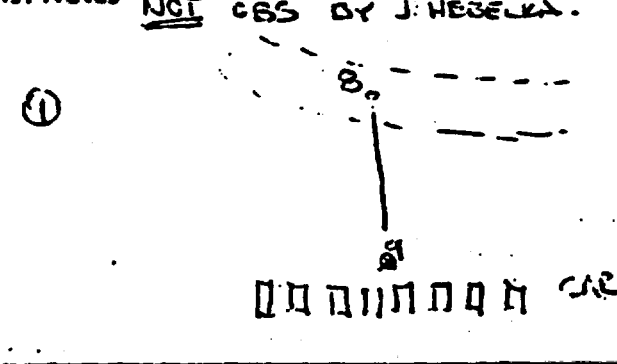
By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS009-1

Source Location SS009

Sample Method: SS TROWELL		Composite Sample Data				
Depth Sampled: 0-3"	Sample	Time	Color/Description			
Sample Date & Time: 2-11-91 @ 1506	N/A					
Sampled By: TRCJAHN						
Signature(s): <i>Temple</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite						
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: center;">Sample Data</th> </tr> <tr> <th style="width: 50%;">Color</th> <th style="width: 50%;">Description: (Sand, Clay, Dry, Moist, Wet, etc.)</th> </tr> </thead> <tbody> <tr> <td>BEN</td> <td>CLAYEY SILT-SOME ROCK FRAGS--TR CRG.</td> </tr> </tbody> </table>				Sample Data		Color
Sample Data						
Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)					
BEN	CLAYEY SILT-SOME ROCK FRAGS--TR CRG.					
Analysis: LEAD	Bottle ID F3240553	Observations/Notes <u>NOT</u> CBS BY J. HEBELKA. 				
		Organic	Inorganic			
		Traffic Report #	N/A	SEE CORC #:		
		Tag #		3-1334		
		AS #				
		Date Shaded				
		Time Shaded				
		LAB				
Volume						

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJA

NUS Source No. HS-SS011-1

Source Location SS 011

Sample Method: SS TRCVFL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color/Description
Sample Date & Time: 3-11-91 @ 1516			N/A
Sampled By: T ROJAHN			
Signature(s): <i>Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY J. HEBELKA</u> <div style="text-align: center;"> (11) </div>	
<u>LEAD</u>	<u>F3340353</u>		
		Organic	Inorganic
TK Traffic Report #		<u>N/A</u>	<u>SEE CONC #:</u>
Tag #			<u>3-1334</u>
AS #			
Date Shaded			
Time Shaded			
LAB			
Volume			↓

AR300682

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____

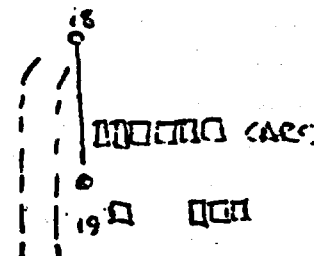
By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS019.-1

Source Location SS019

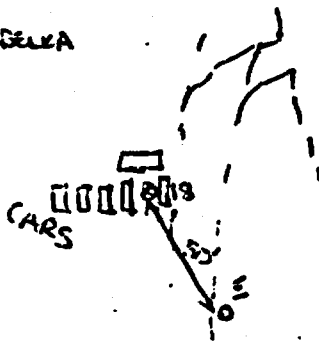
Sample Method:		Composite Sample Data		
SS TROWEL		Sample	Time	Color/Description
Depth Sampled: 2-11-91 0-3"		N/A		
Sample Date & Time: 2-11-91 1532				
Sampled By: T ROJAHN				
Signature(s): <i>Terry Rojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT - SOME ROCK FRAGS - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY J. HEBELKA (19) 		
LEAD	F9340353			
		Organic	Inorganic	
		Traffic Record	N/A	SEE COFC # 3
		Tag #		3-1334
		AS #		
		Date Shipped		
		Time Shipped		
		Lab		
		Volume		

AR300683

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS018 -1 Source Location SS018

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
0-3"			N/A
Sample Date & Time: 2-11-91 @ 1525			
Sampled By: T ROJAHN			
Signature(s): <i>Terry Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
		Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) CLAYEY SILT - SOME ROCK FRAG TR ORG (ROOTS)
Analysis:	Bottle ID	Observations/Notes	
LEAD	F9340353	<p>NOT CR33 BY J HEBELKA</p> <p style="text-align: center;">(13)</p> 	
		Organic	Inorganic
		N/A	SEE CORC #:
		Tag #	3-1334
		AS #	
		Date Shaded	
		Time Shaded	
		LSD	
		Volume	↓

AR300684

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS017-1

Source Location SS017

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color/Description
SS TROWELL			
0" - 3"			
Sample Date & Time:			
2-11-91 1533			
Sampled By:			
F ROJANN			
Signature(s):			
<i>F. Rojann</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes <u>NOT CBS BT J. HEBELKA.</u> <div style="text-align: center;"> 0 16 □ □ □ □ GRS 0 17 0 15 </div>	
LEAD	FR240353		
		Organic	Inorganic
(72) Traffic Reports		N/A	SEE CORC #:
Tag #			3-1334
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SLC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. H3-SS016-1 Source Location SS016

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color/Description
<u>SS THROUGH</u>			N/A
<u>0 - 3"</u>			
Sample Date & Time:			
<u>2-11-91 @ 1539</u>			
Sampled By:			
<u>T. RUDAN</u>			
Signature(s):			
<u><i>T. Rudan</i></u>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		<u>TRN</u>	<u>CLAYEY SILT - SOME ROCK FRAG - TR ROOTS</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS. BY 3. HEBELKA</u> <div style="text-align: center;"> </div>	
<u>LEAD</u>	<u>F3340353</u>		
		Organic	Inorganic
Traffic Report #		<u>N/A</u>	<u>SEE CORC #:</u>
Tag #			<u>3-1334</u>
AS #			
Date Shaded			
Time Shaded			
LAB			
Volume			

AR300686

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS015-1 Source Location SS 015

Sample Method: <u>SS TRUJELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-11-91 1547</u>	N/A		
Sampled By: <u>T. RUJELL</u>			
Signature(s): <i>Troy Rujell</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
Analysis:	Bottle ID	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
<u>LEAD</u>	<u>F8240653</u>	<u>BEN</u>	<u>CLAYEY SILT - SOME ROCK FRAG. TE WOTS</u>
		Observations/Notes <u>NOT OBS BY J HEBELKA</u>	
		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>(15)</p> </div> <div style="text-align: center;"> </div> </div>	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CORC # 3</u>
		Tag #	<u>3-1339</u>
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____

By SJC / TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS013 - 1


Source Location SS013

Sample Method:		Composite Sample Data		
<u>SS TRC WELL</u>		Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>				N/A
Sample Date & Time: <u>1605</u> <u>2-11-91 @ 1555</u>				
Sampled By: <u>SJC 2-11-91</u> <u>T RUWANN</u>				
Signature(s): <i>Terry Ruwahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>B/N</u>	<u>CLAYEY SILT - SOME ROCK FRAG. - TR ROOTS</u>	
Analysis:	Bottle ID	Observations/Notes		
<u>LEAD</u>	<u>F3244353</u>	<u>NOT CUS BY J HEBELKA</u>		
		<div style="display: flex; justify-content: space-around; align-items: center;"> (13) </div>		
			Organic	Inorganic
	<u>TR</u>	<u>SEE REPORT</u>	<u>N/A.</u>	<u>SEE CORC #:</u>
	Tag #			<u>3-1339</u>
	AS #			
	Date Shipped			
	Time Shipped			
	Lab			
	Volume			↓

AR300689

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS013-1 Source Location SS012

Sample Method: SS TROWELL		Composite Sample Data		
Depth Sampled: 0-3"	Sample	Time	Color/Description	
Sample Date & Time: 2-11-91 @ 1614	N/A			
Sampled By: TROJAHN				
Signature(s): <i>Troy Trojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
LEA	CLAYEY Silt - SOME ROCK FRAGS - TR ROOTS			
Analysis:	Bottle ID	Observations/Notes NOT OBS BY J. HEBELKA. 		
LEAD	F5240353			
		Organic	Inorganic	
(TR)		Profile - Test #	N/A	SEE CORC #:
		Tag #		3-1339
		AS #		
		Date Shaded		
		Time Shaded		
		LAB		
		Volume		

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
 By SJC

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HD-55020-1 Source Location SS020

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color / Description
Sample Date & Time: <u>3-11-91 @ 1620</u>	N/A		
Sampled By: <u>TROWELL</u>			
Signature(s): <i>Troy Rowell</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SEE PREV SHEET</u>
Analysis:	Bottle ID	Observations / Notes	
<u>LEAD</u>	<u>F8340353</u>	SEE PREV. SHEET	
		Organic	Inorganic
(74) Profile - <u>SS020</u>		<u>N/A</u>	<u>SEE CORC # 3</u>
		Tag #	<u>3-1339</u>
		AS #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Page _____ of _____
 Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55021-1 Source Location SS 021

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0"-3"	Sample	Time	Color/Description
Sample Date & Time: 2-11-91 @ 1632	N/A		
Sampled By: TROJAHN			
Signature(s): <i>Troy Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	SILT - SOME ROCK FRAG
Analysis:	Bottle ID	Observations/Notes NOT OBS BY J. HEBELKA	
LEAD	FE240353	<div style="display: flex; align-items: center; justify-content: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px; margin-right: 20px;">21</div> <div style="text-align: center;"> <div style="border-left: 1px dashed black; border-right: 1px dashed black; width: 20px; height: 100px; position: relative;"> <div style="position: absolute; top: 0; left: 50%; transform: translate(-50%, -50%);">20</div> <div style="position: absolute; bottom: 0; left: 50%; transform: translate(-50%, -50%);">22</div> </div> <div style="margin-left: 10px;"> <p>ROAD</p> <p>←</p> <p>COMPACTED AREA FROM TRAFFIC</p> </div> </div> </div>	
		Organic	Inorganic
		N/A	SEE CONC # 3
		Tag #	3-1339
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	

AR300693

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJK/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55022-1 Source Location SS 022

Sample Method:		Composite Sample Data		
SS TROWEL		Sample	Time	Color/Description
Depth Sampled: 0 - 3'				N/A
Sample Date & Time: 2-11-91 2:16:33				
Sampled By: TROJAHN				
Signature(s): <i>Tom Trojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		GRAY BRN	SILT. AND ROCK FRAG-TR ROAD GRAVEL	
Analysis:	Bottle ID	Observations/Notes NOT CBS BY JIM HEBELKA. <div style="text-align: right;"> </div>		
LEAD	F9240353			
		Organic	Inorganic	
Traffic Record # <u>79</u>		N/A	SEE CONC # 3	
Tag #			3-1339	
AG #				
Date Shaded				
Time Shaded				
LAB				
Volume				

AR300694

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55023-1 Source Location SS023

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: 0-3"				
Sample Date & Time: 2-11-91 01645				
Sampled By: TROJAHN		N/A		
Signature(s): <i>Trojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		GRAY BLEN	SILT AND ROCK FRAC - SOME ROAD GRAVEL	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY J. HEBELKA</u> 		
LEAD	F8240353			
			Organic	Inorganic
		Traffic Report #	N/A	SEE CORC #:
		Tag #		3-1339
		AS #		
		Date Shaded		
		Time Shaded		
		LAB		
		Volume		

AR300695

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS034-1 Source Location SS 024

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Color/Description			
Depth Sampled: 2-11-91 @ 0-3"		N/A	
Sample Date & Time: 2-11-91 @ 1655			
Sampled By: T ROJAHN			
Signature(s): <i>Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data			
Color		Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
BRN		SILT - SOME ROCK FRAG - SOME ROAD GR.	
Analysis:	Bottle ID	Observations/Notes <u>NOT CBS 13Y J HEBELKA</u> DIFF LOT # THAN PREVIOUS (21) 	
LEAD	F3224763		
		Organic	Inorganic
		N/A	SEE COPC #:
Tag #			3-1339
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Bottle Blank

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HB-5500-1

Source Location SS00

Sample Method: <u>H₂O</u> <u>Direct inst. bottle</u>		Composite Sample Data	
Depth Sampled:		Sample	Time
		Color / Description	
Sample Date & Time: <u>3/12/91</u> <u>09:10</u>		N/A	
Sampled By: <u>TR</u>			
Signature(s): <u>[Signature]</u>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes <u>Stem Dist. 112.1 H₂O</u> <u>cut # 13091</u> <u>Electrified Water Co.</u>	
<u>LEAD</u>	<u>29324/93</u>		
		Organic	Inorganic
(TR) Traffic Records		<u>N/A</u>	<u>SEE CORC #:</u>
Tag #			<u>3-1339</u>
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Rinse to Blank

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HR-5500-1 Source Location SS

Sample Method: <u>H₂O</u> <u>Acid Wash Station</u>		Composite Sample Data		
Depth Sampled: <u> </u>		Sample	Time	Color/Description
Sample Date & Time: <u>2/12/99 0313</u>		N/A		
Sampled By: <u>TR</u>				
Signature(s): <u>[Signature]</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>Stream Distilled H₂O</u> <u>L-1 # 13091</u> <u>Env. Int. P130 WATER Co.</u>		
<u>LEAD</u>	<u>G724/93</u>			
			Organic	Inorganic
		(TR) Traffic Record	N/A	SEE COPC #:
		Tag #		3-1339
		AB #		
		Date Shaded		
		Time Shaded		
		Lab		
		Volume		

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55033 - 1

Source Location SS 033

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled: 0-3"		N/A	
Sample Date & Time: 2-12-91 @ <u>0826</u>			
Sampled By: TROJAHN			
Signature(s): <i>Troy Trojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN GRAY	SLT. AND ROCK FRAG
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY J. HEBELKA</u>	
LEAD	F8240373	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">33</div> <div style="text-align: center;"> 33 21 ← 0 </div> </div> <p>Compact Frozen - reworked area.</p>	
		Organic	Inorganic
(70) Test for Lead		N/A	SEE CORC # 3
		Tag #	3-1339
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____
By SC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55044-1 Source Location SS044

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-12-91 @ 0835</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT AND ROCK FRAGS</u>
Analysis: <u>LEAD</u>	Bottle ID <u>F8240373</u>	Observations/Notes <u>NOT OBS BY J HEBELKA</u> <div style="text-align: center;"> 44 </div> <div style="margin-left: 200px;"> ← <u>033</u> REWORKED AREA COMPACT FROZEN </div>	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CONC #:</u>
		Tag #	<u>3-1339</u>
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55055-1 Source Location SS 055

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color / Description
Sample Date & Time: 2-12-91 @ 0850	N/A		
Sampled By: TROJAHN			
Signature(s): <i>Troy Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) Silt and Rock Frag. - TR. ROOTS.
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY J. HEBELKA <div style="text-align: center; font-size: 1.5em;">55</div> <div style="text-align: right; margin-top: 10px;"> 55 _____ 440 Grassy Area Compact Cold </div>	
<u>LEAD</u>	<u>FB240373</u>		
		Organic	Inorganic
		N/A	SEE COPC #:
		Tag #	3-1339
		AS #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	↓

AR300701

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55065-1 Source Location SS065

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: <u>0-3"</u>		N/A		
Sample Date & Time: <u>2-12-91 @ 0853</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <u><i>Troy Rojahn</i></u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT - SOME ROCK FRAG TR ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY J HEBELKA <div style="text-align: center;"> 65 65 ----- 55 </div> <p style="text-align: right;">Grassy Area. Reworked.</p>		
<u>LEAD</u>	<u>F8240373</u>			
TR		Organic	Inorganic	
Traffic Report		N/A	SEE CONC #:	
Tag #				3-1340
AS #				
Date Shipped				
Time Shipped				
LID				
Volume				↓

AR300702

AR300702

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55075-1

Source Location SS075

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-12-01 @ 0855</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT-SOME ROCK FRAG TR ROOTS</u>
Analysis: <u>LEAD</u>	Bottle ID <u>F8240373</u>	Observations/Notes <u>NOT OBS BY J. HEBELKA</u> <div style="text-align: center;"> <p style="text-align: center;">(75) 65 ——— 75 GRASSY HILLSIDE JUNK FILE TIRES DIRT, ECT</p> </div>	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CORC. #:</u>
		Tag #	<u>3-1340</u>
		AB #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	

AR300703

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. H9-55074-1

Source Location SS074

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color/Description
Sample Date & Time: 2-12-91 @ <u>0903</u>	N/A		
Sampled By: T ROJAHN			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
		Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) SILT. SOME ROCK FRAGS - TR ROOTS
Analysis: LEAD	Bottle ID F8240313	Observations/Notes <u>NOT</u> OBS BY J. HEBELKA	
		Organic	nonorganic
		Traffic Report #	SEE CONC #:
		Tag #	3-1340
		AS #	
		Date Shaded	
		Time Shaded	
		LAB	
		Volume	↓

AR300704

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55064-1 Source Location SS064

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-12-01 @ 0908</u>	N/A		
Sampled By: <u>T. ROJAHN</u>			
Signature(s): <i>Terry Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite	Sample Data		
	Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT AND ROCK FRAG - TR ROOTS</u>	
Analysis: <u>LEAD</u>	Bottle ID <u>F8240373</u>	Observations/Notes <u>NOT</u> DBS BY J. HEBELKA	
		<div style="display: flex; align-items: center; justify-content: center;"> <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin-right: 20px;">64</div> <div style="text-align: center;"> <p>REWORKED AREA COMPACT FROZEN</p> </div> </div>	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE COFC #:</u>
		Tag #	<u>3-1340</u>
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55054-1 Source Location SS054

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled: 0-3"		Color/Description	
Sample Date & Time: 2-12-91 @ 0915		N/A	
Sampled By: TROJAHN			
Signature(s): <i>Troy Trojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data	
		Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) SILT, SOME ROCK FRAG - TR ORG (ROOTS)
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY J. HEBELKA</u>	
LEAD	F8240373		
		Organic	Inorganic
(TR) Sample Results		N/A	SEE CORC #:
Tag #			3-1340
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			↓

AR300706

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55043-1 Source Location SS043

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color/Description
<u>SS TROWELL</u>		N/A		
<u>0-3"</u>				
Sample Date & Time: <u>2-12-91 @ 0900</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <u>Terry Rojahn</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT, SOME ROCK FRAGS - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes		
<u>LEAD</u>	<u>F9240373</u>	<u>NOT OBS BY J. HEBELKA</u>		
		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> 43 </div> <div style="text-align: center;"> <input type="checkbox"/> CARB </div> </div> <p style="margin-left: 150px;">● _____ 540</p> <p style="margin-left: 150px;">GRASSY AREA JUNK, ETC</p>		
		Organic	Inorganic	
<u>(TR)</u>		<u>N/A</u>	<u>SEE CORC #</u>	<u>3-1340</u>
		Tag #		
		AS #		
		Date Shipped		
		Time Shipped		
		Lab		
		Volume		↓

AR300707

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55032-1 Source Location SS032

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color/Description
Sample Date & Time: 2-12-91 @ 0925	N/A		
Sampled By: T ROJAHN			
Signature(s): <i>Terry Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite	Sample Data		
	Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) SILT AND ROCK FRAGS - TR ROOTS	
Analysis: LEAD	Bottle ID F8240373	Observations/Notes <u>NOT</u> OBS BY J HEBELKA	
		Organic	Inorganic
(TC) Total Solids		N/A	SEE CONC #:
Tag #			3-1340
AS #			
Date Shaded			
Time Shaded			
Lab			
Volume			

AR300708

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS031-1 Source Location SS031

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color/Description
SS TROWELL		N/A		
0-3"				
Sample Date & Time:				
2-12-01 @ 0930				
Sampled By:				
T ROJAHN				
Signature(s):				
<i>Terry Rojahn</i>				
Type of Sample		Sample Data		
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		GRAY BRN	SILT AND ROCK FRAG - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes		
LEAD	F8240373	NOT OBS BY J HEBELKA		
		Organic	Inorganic	
Traffic-Related		N/A	SEE CORC #:	
Tag #			3-1340	
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJA
 NUS Source No. HS-55042-1 Source Location SS042

Sample Method:	Composite Sample Data			
SS TROWELL	Sample	Time	Color/Description	
Depth Sampled: 0-3"			N/A	
Sample Date & Time: 2-12-91 @ 0940				
Sampled By: TROJAHN				
Signature(s): <i>Terry Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
Sample Data				
Color		Description: (Sand, Clay, Dry, Moist, Wet, etc.)		
BRN		SILT AND ROCK FRAGS - TR ROOTS		
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY J. HEBELKA <div style="text-align: center;"> </div>		
LEAD	F9240373			
(TR)		Organic	Inorganic	
		Sample #	N/A	SEE CORC #:
		Tag #		3-1340
		AS #		
		Date Shaded		
		Time Shaded		
		LAB		
Volume				

AR300710

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55073-1 Source Location SS

Sample Method: SS TROWELL		Composite Sample Data		
		Sample	Time	Color/Description
Depth Sampled: 0-3"				
Sample Date & Time: 2-12-91 @ 1015				
Sampled By: T ROJAHN		N/A		
Signature(s): <i>Terry Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT - SOME ROCK FRAGS - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY J. HEBELKA		
LEAD	FB240373	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">73</div> <div style="border-left: 1px solid black; border-right: 1px solid black; height: 50px; margin: 0 10px;"></div> <div style="text-align: right;"> @ GRASSY HALSIDE JUNK PILE </div> </div>		
		Organic	Inorganic	
Traffic Report		N/A	SEE CORC #:	
Tag #			3-1340	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
 By SSC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55062-1 Source Location SS 062

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"				/
Sample Date & Time: 2-12-91 @ 1024				
Sampled By: TROJANN				
Signature(s): <i>Troy Trojann</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) SILT AND ROCK FRAGS - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS. BY J. HEBELKA</u> <div style="text-align: center;"> <p>61 TANK 52 62 REMOVED AREA COMPACT FROZEN JUNK PILE</p> </div>		
LEAD	F8240373			
(TR)		Organic	Inorganic	
Traffic Report		N/A	SEE COFC #:	
Tag #			3-1340	
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				

AR300715

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS052-1

Source Location SS052

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"				N/A
Sample Date & Time: 2-12-91 @ 1032				
Sampled By: TROJAHN				
Signature(s): <i>Trojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRA	SILT AND ROCK FRAGS - TR ROOTS	
Analysis:	Bottle ID:	Observations/Notes <u>NOT</u> OBS BY JIM HEBELKA <div style="text-align: center;"> </div>		
LEAD	F8240373			
		Organic	Inorganic	
		N/A	SEE CORC #:	
		Tag #	3-1340	
		AS #		
		Date Shipped		
		Time Shipped		
		LAB		
		Volume		

AR300716

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS041-1 Source Location SS041

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-12-91 @ 1038</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Terry Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
Analysis:	Bottle ID	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
<u>LEAD</u>	<u>F8240373</u>	<u>BEN</u>	<u>SILT AND ROCK FRAGS - TR ROOTS</u>
		Observations/Notes <u>NOT OBS BY HEBELKA</u>	
		<div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center; margin-right: 20px;"> 41 </div> <div style="text-align: center; margin-right: 20px;"> 40 41 </div> <div style="text-align: center;"> 30 ——— 30 </div> </div> <p style="text-align: right; margin-top: 10px;">REWORKED AREA COMPACT FROZEN</p>	
		Organic	Inorganic
(TR) <u>Seallic Report #</u>		<u>N/A</u>	<u>SEE CORC #:</u>
Tag #			<u>3-1341</u>
AB #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

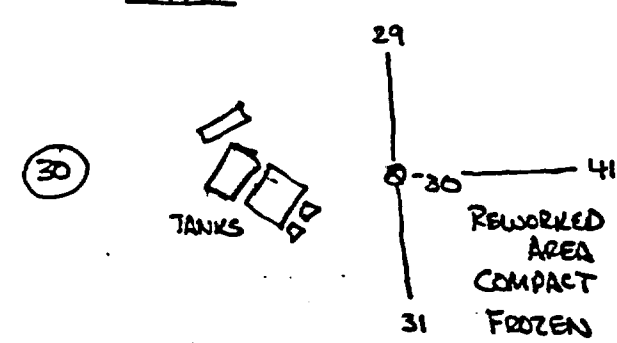
AR300717

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS030-1 Source Location SS030

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>		Sample	Time
Sample Date & Time: <u>2-12-91 @ 1041</u>		N/A	
Sampled By: <u>T ROJANN</u>			
Signature(s): <i>Terry Rojann</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT AND ROCK FRAGS - TR ROOTS</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA.</u> 	
<u>LEAD</u>	<u>F8240373</u>		
		Organic	Inorganic
<u>TC</u> Bottle # <u>2022</u>		<u>N/A</u>	<u>SEE CORP #</u>
Tag #			<u>3-1341</u>
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			

AR300718

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS029-1

Source Location SS 029

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color / Description
Sample Date & Time: <u>2-12-91 @ 1054</u>	N/A		
Sampled By: <u>T. ROJAHN</u>			
Signature(s): <i>Tony Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
Analysis: <u>LEAD</u>	Bottle ID <u>F8240373</u>	Color <u>BEN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT AND ROCK FRAGS - TR ROOTS</u>
		Observations / Notes <u>NOT OBS BY HEBELKA</u>	
		<u>TREE LINE (R?)</u> 	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CONF #:</u>
		Tag #	<u>3-1341</u>
		AB #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	↓

AR300719

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55040-1

Source Location SS040

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled: 0-3"		Color / Description	
Sample Date & Time: 2-12-91 @ 1105		N/A	
Sampled By: T ROJAHN			
Signature(s): <i>Tony Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
Analysis:		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
LEAD	Bottle ID F8240373	BRN	CLAYEY SILT - SOME ROCK FRAG - TR ROOTS
Observations/Notes		OBS BY HEBELKA	
TOOK DUP.		NOT <input checked="" type="checkbox"/>	
<div style="text-align: center;"> 40 </div>		<div style="text-align: center;"> <p>TREE LINE (?)</p> </div>	
<div style="text-align: center;"> TC </div>		Organic	Inorganic
Traffic - <u> </u>		N/A	SEE CONC #:
Tag #		3-1341	
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HD-55040-1

Source Location SS 040

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color / Description
Sample Date & Time: 2-12-91 @ 1105	N/A		
Sampled By: T ROJAHN			
Signature(s): <i>Tony Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		SEE PREV. SHEET	
Analysis:	Bottle ID	Observations/Notes	
LEAD	F8240373	NOT OBS BY HEBELKA DUPLICATE <div style="text-align: center; margin-top: 20px;">(40)</div> <div style="text-align: right; margin-top: 20px;">SEE PREVIOUS SHEET</div>	
		Organic	Inorganic
		N/A	SEE COPC #:
		Tag #	3-1341
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Bottle Blank

Case # _____
 By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HB-550-2 Source Location SS00

Sample Method: <u>120</u> <u>Direct int. bottle</u>		Composite Sample Data	
Depth Sampled:	Sample	Time	Color/Description
Sample Date & Time: <u>02/12/91 1105</u>	N/A		
Sampled By: <u>TR</u>			
Signature(s): <u>[Signature]</u>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes <u>Steam Distilled H₂O</u> <u>ELECTRIFIED WATER Co.</u> <u>Lot # 13091</u>	
<u>LEAD</u>	<u>C9024183</u>		
		Organic	Inorganic
<u>TR Traffic 2002</u>		<u>N/A</u>	<u>SEE CORC #:</u>
		<u>3-1341</u>	
		Tag #	
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	

AR300722

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other Rinse to Blank

Page 52 of 132
Case #
By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HR-SS03-02 Source Location SS00

Sample Method: <u>H₂O OVER S.S. TRAP</u>		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
Sample Date & Time: <u>02/12/91 1107</u>	N/A		
Sampled By: <u>TR</u>			
Signature(s): <u>[Signature]</u>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations / Notes <u>Steam Dist. H₂O</u> <u>ELECTRIFIED WATER Co.</u> <u>Lot # 13001</u>	
<u>LEAD</u>	<u>C9024/83</u>		
(TR)		Organic	Inorganic
		<u>Trace Residue</u>	<u>SEE CONC #</u>
		Tag #	<u>3-1341</u>
		AS #	
		Date Shipped	
		Time Shipped	
		Lab	
Volume			

AR300723

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS051-1 Source Location SS051

Sample Method: <u>SS-TROWELL</u>		Composite Sample Data		
Depth Sampled: <u>0-3"</u>		Sample	Time	Color / Description
Sample Date & Time: <u>2-12-91 @ 1110</u>		N/A		
Sampled By: <u>T ROJAHN</u>				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT AND ROCK FRAGS - TR ROOTS (GLASS ETC)</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA.</u> <div style="text-align: center;"> </div>		
<u>LEAD</u>	<u>F8240373</u>			
(TR)		Organic	Inorganic	
Traffic Resurfacing		<u>N/A</u>	<u>SEE CORP #:</u>	
Tag #				<u>3-1341</u>
AS #				
Date Shipped				
Time Shipped				
LAD				
Volume				↓

AR300724

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55661-1

Source Location SS061

Sample Method: <u>SS TROWEL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color / Description
Sample Date & Time: <u>2-12-91 @ 1120</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color <u>BEN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - ROCK FRAGS - TR ROOTS</u>
Analysis: <u>LEAD</u>	Bottle ID <u>F8224263</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> <p style="text-align: center;">TREE LINE</p> <p style="text-align: center;">6' Ø</p> <p style="text-align: center;">START OF SLOPE</p> <p style="text-align: center;">REWORKED AREA</p> <p style="text-align: center;">TANK</p> <p style="text-align: center;">JUNK PILE</p> </div>	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CORC #:</u>
		Tag #	<u>3-1341</u>
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	↓

AR300725

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
By SK ITR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55071-1 Source Location 55071

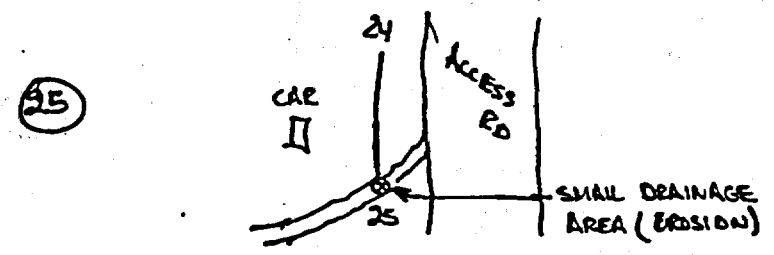
Sample Method:		Composite Sample Data	
Depth Sampled:		Sample	Time
Sample Date & Time:		Color / Description	
SS TROWEL			
0-3"			
2-12-91 @ 1125			
Sampled By: T ROJAHN		N/A	
Signature(s): <i>Terry Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT - SOME ROCK FRAG - TR ROOTS
Analysis:	Bottle ID	Observations/Notes	
LEAD	F8225203	NOT OBS BY HEBELKA	
		Organic	Inorganic
	(TR) Traffic Report #	N/A	SEE CORC # 0
	Tag #		3-1341
	AS #		
	Date Shipped		
	Time Shipped		
	LAB		
	Volume		

AR300726

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS025-1 Source Location SS025

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
<u>SS TROWELL</u>			N/A
<u>0-3"</u>			
Sample Date & Time: <u>2-12-91 @ 1310</u>			
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT AND ROCK FRAG. (MOIST → WET)</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> 	
<u>LEAD</u>	<u>F8240343</u>		
		Organic	Inorganic
<u>TR</u> Traffic Residue		<u>N/A</u>	<u>SEE CONC # 3</u>
Tag #			<u>3-1342</u>
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			

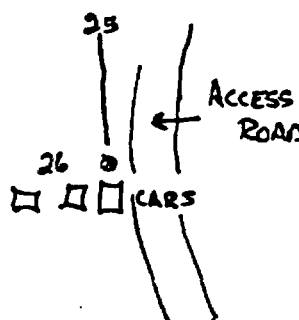
AR300727

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS026-1 Source Location SS026

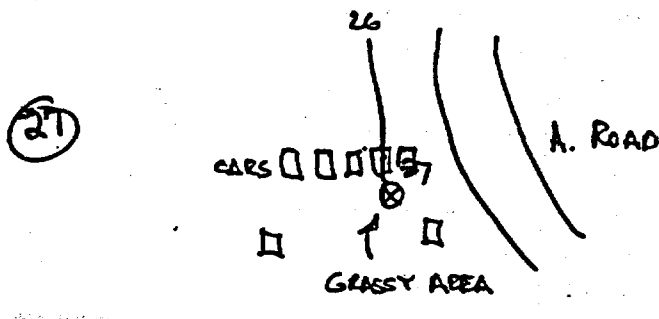
Sample Method:		Composite Sample Data		
SS TROWEL		Sample	Time	Color / Description
Depth Sampled: 0-3'				N/A
Sample Date & Time: 2-12-91 @ 1315				
Sampled By: T ROJAN				
Signature(s): <i>Troy Rojan</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT - SOME ROCK FRAG - ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA 		
LEAD	F8240343			
		Organic	Inorganic	
		N/A	SEE CORE #:	
		Tag #		3-1342
		AB #		
		Date Shipped		
		Time Shipped		
		Lab		
		Volume		

AR300728

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55027-1 Source Location SS 027

Sample Method:		Composite Sample Data			
SS TROWELL		Sample	Time	Color/Description	
Depth Sampled: 0-3"		N/A			
Sample Date & Time: 2-12-91 @ 137					
Sampled By: TROJAHN					
Signature(s): <i>Troy Trojahn</i>					
Type of Sample					
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data			
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)		
		BRN	CLAYEY SILT - SOME ROCK FRAG - TR ROOTS		
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY <u>HEBELKA</u> 			
<u>LEAD</u>	<u>FR240343</u>				
TR		Organic	Inorganic		
		Traffic Report #	N/A	SEE CORP #:	
		Tag #			3-1342
		AS #			
		Date Shipped			
		Time Shipped			
		Lab			
Volume			↓		

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55028-1

Source Location SS028

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: 0-3"		N/A		
Sample Date & Time: 2-12-91 @ 1300				
Sampled By: TROJAHN				
Signature(s): <i>Troy Trojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT - SOME ROCK-ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY <u>HEBELKA</u> <div style="text-align: center;"> </div>		
<u>LEAD</u>	<u>F8240843</u>			
(TR) Traffic Report # _____		Organic	Inorganic	
		Tag #	N/A	SEE CORC #:
		AB #		3-1342
		Date Shipped		
		Time Shipped		
		Lab		
		Volume		

AR300730

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case #
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55036-1 Source Location SS036

Sample Method:		Composite Sample Data																									
Depth Sampled:	Sample	Time	Color / Description																								
SS TROWEL			N/A																								
0-3"																											
Sample Date & Time:																											
2-12-91 @ 1322																											
Sampled By:																											
T ROJAHN																											
Signature(s):																											
Type of Sample		Sample Data																									
<input checked="" type="checkbox"/> Low Concentration		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)																								
<input type="checkbox"/> High Concentration		BRN	CLAYEY SILT - SOME ROCK - ROOTS																								
<input checked="" type="checkbox"/> Grab		Observations/Notes _____ OBS BY HEBELKA																									
<input type="checkbox"/> Composite		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">36</div> <div style="text-align: center;"> <input type="checkbox"/> CAR 36 36 36 GRASSY AREA - ACCESS RD </div> </div>																									
<input type="checkbox"/> Grab - Composite																											
Analysis:	Bottle ID																										
LEAD	F8240343																										
		(TR)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Organic</th> <th style="text-align: center;">Inorganic</th> </tr> </thead> <tbody> <tr> <td>Traffic Report</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">SEE COFC #:</td> </tr> <tr> <td>Tag #</td> <td></td> <td style="text-align: center;">3-1342</td> </tr> <tr> <td>AB #</td> <td></td> <td></td> </tr> <tr> <td>Date Shipped</td> <td></td> <td></td> </tr> <tr> <td>Time Shipped</td> <td></td> <td></td> </tr> <tr> <td>Lab</td> <td></td> <td></td> </tr> <tr> <td>Volume</td> <td></td> <td style="text-align: center;">↓</td> </tr> </tbody> </table>		Organic	Inorganic	Traffic Report	N/A	SEE COFC #:	Tag #		3-1342	AB #			Date Shipped			Time Shipped			Lab			Volume		↓
	Organic	Inorganic																									
Traffic Report	N/A	SEE COFC #:																									
Tag #		3-1342																									
AB #																											
Date Shipped																											
Time Shipped																											
Lab																											
Volume		↓																									

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS035-1

Source Location SS035

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled:		Color / Description	
0-3"		N/A	
Sample Date & Time:			
2-12-91 @ 1325			
Sampled By:			
T ROJAHN			
Signature(s):			
<i>[Signature]</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT - ROOTS - TR ROCK FR.
Analysis:	Bottle ID	Observations/Notes	
LEAD	F8240343	NOT OBS BY HEBELKA	
		Organic	Inorganic
<i>(TR)</i> Profile #		N/A	SEE CONC #:
Tag #			3-1342
AB #			
Date Shaded			
Time Shaded			
Lab			
Volume			

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55034-1 Source Location SS034

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: 0-3"				N/A
Sample Date & Time: 2-12-91 @ 1327				
Sampled By: T ROJAHN				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT - ROOTS - TR ROCK FRAGS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA 		
LEAD	F8240343			
		Organic	Inorganic	
Traffic Report # <u>TR</u>		N/A	SEE CORC # 3	
Tag #				3-1342
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				↓

AR300733

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____

By SSC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJA

NUS Source No. HS-55037-1

Source Location SS037

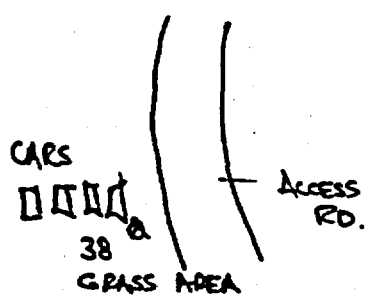
Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled:	N/A		
0-3"			
Sample Date & Time:			
2-12-91 @ 1333			
Sampled By:			
T ROJAHN			
Signature(s):	N/A		
<i>Troy Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Analysis:			
LEAD	Bottle ID F8240343	Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	SILT AND ROCK FRAG - TR ROAD GRAVEL
Observations/Notes	OBS BY HEBELKA		
	Organic	Inorganic	
(TR) Traffic 2-12-91	N/A	SEE CONC #:	
Tag #			3-1342
AB #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

AR300734

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS038-1 Source Location SS038

Sample Method: <u>SS TROWEL</u>	Composite Sample Data		
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-12-91 @ 1340</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
Sample Data			
Analysis: <u>LEAD</u>		Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - ROCK FRAG - ROOTS.</u>	
Bottle ID <u>F240343</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> 38 CARS  38 GRASS AREA ACCESS RD. </div>		
Traffic Road <u>TR</u>		Organic	Inorganic
Tag #		<u>N/A</u>	<u>SEE CORC #:</u>
AS #			<u>3-1342</u>
Date Shipped			
Time Shipped			
Lab			
Volume			↓

AR300735

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55039-1 Source Location SS

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
SS TROWELL				
0-3"				
Sample Date & Time:				
2-12-91 @ 1343				
Sampled By:				
TROJAHN				
Signature(s):				
<i>Trojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT - SOME ROCK FRAG. ROOTS	
Analysis:	Bottle ID	Observations/Notes		
LEAD	F3240343	NOT OBS BY HEBELKA.		
			Organic	Inorganic
		Traffic records	N/A	SEE CORC #:
		Tag #		3-1342
		AG #		
		Date Shipped		
		Time Shipped		
		Lab		
		Volume		↓

AR300736

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS050-1 Source Location SS050

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled: 0-3"			
Sample Date & Time: 2-12-91 e 1346			
Sampled By: T ROJAHN		N/A	
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) SILT - SOME ROCK FRAGS - ROOTS
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY <u>HEBELKA</u> 	
LEAD	F8240343		
		Organic	Inorganic
		N/A	SEE CORC #:
			3-1342

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC / TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55060-1

Source Location SS060

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"		N/A		
Sample Date & Time: 2-12-91 @ 1352				
Sampled By: T ROJAHN				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color BRN	Description: (Sand, Clay, Dry, Moist, Wet, etc.) CLAYEY SILT - ROOTS - ORG MATL	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA 		
LEAD	F8340343			
		Organic	Inorganic	
<input checked="" type="checkbox"/> <u>TR</u> Surface <u>SS</u>		N/A	SEE CONC #:	
Tag #				3-1342
AB #				
Date Shipped				
Time Shipped				
LAD				
Volume				↓

AR300738

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HB-SS060-1 Source Location SS 060

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"				N/A
Sample Date & Time: 2-12-91 @ 1352				
Sampled By: T ROWAHN				
Signature(s): <i>Troy Rowahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> DUPLICATE		
<u>LEAD</u>	<u>F8240343</u>			
			Organic	Inorganic
		<u>TX</u>	<u>N/A</u>	<u>SEE CORC #:</u>
		Tag #		<u>3-1342</u>
		AS #		
		Date Shipped		
		Time Shipped		
		LAB		
		Volume		↓

AR300739

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55070-1 Source Location SS 070

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color / Description
Sample Date & Time: 2-12-91 @ 1358	N/A		
Sampled By: TROJAHN			
Signature(s): <i>Troy Trojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
Analysis:	Bottle ID	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
LEAD	FB240343	BRN	CLAYEY SILT-SOME ROCK FRAG- TR ROOTS
		Observations/Notes <u>NOT OBS BY HEBELKA</u>	
		Organic	Inorganic
(TR) Traffic Adure #		N/A	SEE CORC #:
Tag #			3-1342
AB #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____

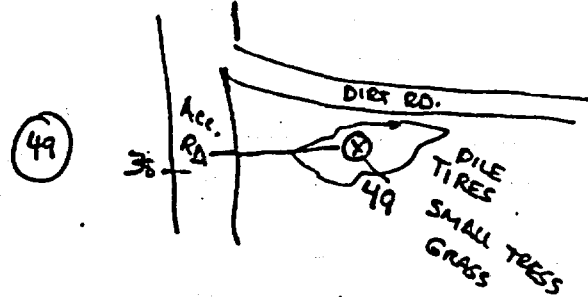
By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55049-1

Source Location SS049

Sample Method:	Composite Sample Data		
<u>SS TROWELL</u>	Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>			N/A
Sample Date & Time: <u>2-12-91 @ 1404</u>			
Sampled By: <u>T. ROJAHN</u>			
Signature(s): <i>Terry Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
Sample Data			
Color <u>ERN</u>		Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - SOME ROCK FRACS - ROOTS</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> 	
<u>LEAD</u>	<u>FB240343</u>		
(TR) Traffic Report		Organic	Inorganic
Tag #		<u>N/A</u>	<u>SEE CORC #:</u>
AS #			<u>3-1342</u>
Date Shipped			
Time Shipped			
LSD			
Volume			↓

AR300741

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. H3-SS059-1 Source Location SS059

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>		Sample	Time
Sample Date & Time: <u>2-12-91 @ 1407</u>		N/A	
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Terry Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT - SOME ROCK FR. TR ORG</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA 	
<u>LEAD</u>	<u>F8240343</u>		
		Organic	Inorganic
<u>TR Traffic Residue</u>		<u>N/A</u>	<u>SEE CONC #:</u>
Tag #			<u>3-21451</u>
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

AR300742

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55069-1

Source Location SS069

Sample Method: SS TROWELL		Composite Sample Data		
		Sample	Time	Color / Description
Depth Sampled: 0-3"				
Sample Date & Time: 2-12-91 @ 1410				
Sampled By: TROJAHN		N/A		
Signature(s): <i>Terry Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT - TR ROCK FRAG, ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u>		
LEAD	F6240343	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">(69)</div> <div style="text-align: center;"> 68 69 69 GRASSY AREA SMALL TREES </div> </div>		
		Organic	Inorganic	
(TC) Traffic Report		N/A	SEE CORC #:	
Tag #			3-21451	
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

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Case #
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55048-1 Source Location SS 048

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled:	Sample Date & Time:	Color / Description	
0-3" 2-12-91 e	2-12-91 e 1417	N/A	
Sampled By: T ROJAHN			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT, ROCK FRAG - GLASS - ROOTS
Analysis:	Bottle ID	Observations/Notes	
LEAD	F8240343	NOT OBS BY HEBELKA	
		Organic	Inorganic
(TR) Traffic Load #		N/A	SEE CONC #:
Tag #			3-21451
AB #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

AR300744

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55058-1 Source Location SS058

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
<u>SS TROWELL</u>				
<u>0-3"</u>				
Sample Date & Time:				
<u>2-12-91 @ 1420</u>				
Sampled By:		N/A		
<u>TROWAHN</u>				
Signature(s):				
<i>Troy Trowahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRN</u>	<u>CLAYEY SILT - ROOTS - ORG MATL.</u>	
Analysis:	Bottle ID	Observations/Notes		
<u>LEAD</u>	<u>F8240343</u>	<u>NOT OBS BY HEBELKA</u>		
		Organic	Inorganic	
	TC	<u>N/A</u>	<u>SEE CORC #:</u>	
	Tag #		<u>3-21451</u>	
	AS #			
	Date Shipped			
	Time Shipped			
	Lab			
	Volume			

AR300745

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55068-1 Source Location SS068

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color / Description
Sample Date & Time: <u>2-12-91 @ 1427</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT, ROCK FRAGS - ROOTS, ORG.</u>
Analysis: <u>LEAD</u>	Bottle ID <u>F8240343</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u>	
		Organic	Inorganic
(TR) Traffic Report		<u>N/A</u>	<u>SEE CONC # 3</u>
		Tag #	<u>3-21451</u>
		AB #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	↓

AR300746

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Page 10 of 130
Case #
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS 047-1 Source Location SS 047

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
<p><u>SS TROWELL</u></p> <p><u>0-3"</u> <u>2-12-91</u></p> <p><u>2-12-91</u> <u>1435</u></p> <p><u>TROJAHN</u></p> <p><u>Trojahn</u></p> <p>Type of Sample</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite 		N/A		
<p>Analysis:</p> <p><u>LEAD</u></p>		<p style="text-align: center;">Sample Data</p> <p>Color: <u>DK BRN</u> Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT - SOME ROCK FRAG, ROOTS, DEB, GLASS</u></p> <p>Observations/Notes <u>NOT OBS BY HELBELKA</u></p> <div style="text-align: center;"> <p>Diagram description: A hand-drawn site map showing a road and a flag. A circled number '47' is located near the road. A circled number '36' is to the left of the road. A circled number '48' is below the road. A circled 'TR' is to the left of the diagram. Text labels include '56' WEST OF PIN ROAD; FLAG. DIRT', 'GLASS, JUNK TREES GRASSY AREA', and '48'.</p> </div>		
<p>Bottle ID</p> <p><u>F8240343</u></p>		<p style="text-align: center;">Organic Inorganic</p> <p><u>TR</u> Traffic road <u>SEE CONC #</u></p> <p>Tag # <u>3-21451</u></p> <p>AS #</p> <p>Date Shipped</p> <p>Time Shipped</p> <p>Lab</p> <p>Volume</p>		

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55057-1 Source Location SS 057

Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"	Sample	Time	Color/Description
Sample Date & Time: 2-12-91 @ 1439	N/A		
Sampled By: T ROJAHN			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data			
Color: <u>BRN</u>		Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - SOME ROCK FR. ROOTS (ORG)</u>	
Analysis: <u>LEAD</u>	Bottle ID <u>FB240343</u>	Observations/Notes <u>NOT</u> OBS BY <u>HEBELKA</u>	
		Organic	Inorganic
Traffic <u>SS</u>		<u>N/A</u>	<u>SEE CORP #</u>
Tag #			<u>3-21451</u>
AB #			
Date Shipped			
Time Shipped			
Lab			
Volume			↓

AR300748

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC / TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55067 - 1

Source Location SS067

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>				N/A
Sample Date & Time: <u>2-12-91 @ 1443</u>				
Sampled By: <u>TROJAHN</u>				
Signature(s): <u><i>Troy Trojahn</i></u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY Silt, ROOTS, DRG - TR Rock FRAGS.	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u>		
<u>LEAD</u>	<u>F8240343</u>			
		<p style="text-align: right;">TREES, BRUSH, GLASS AND DEBRIS SURROUND AREA</p>		
		Organic	Inorganic	
(R) Traffic Log #		N/A	SEE CORC #:	
Tag #			3-21451	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume			↓	

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55046-1

Source Location SS046

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-12-91 @ 1447</u>	N/A		
Sampled By: <u>TROWELL</u>			
Signature(s): <i>Terry Rowell</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
		Sample Data	
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - TR ROCK FRAG - ROOTS - ORG</u>
Analysis: <u>LEAD</u>	Bottle ID <u>F8240343</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> <p>45 46 56 57 GRASSY AREA</p> </div>	
		Organic	Inorganic
<u>TR</u> Traffic Report #		<u>N/A</u>	<u>SEE CONC #:</u>
Tag #			<u>3-21451</u>
AB #			
Date Shipped			
Time Shipped			
Lab			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

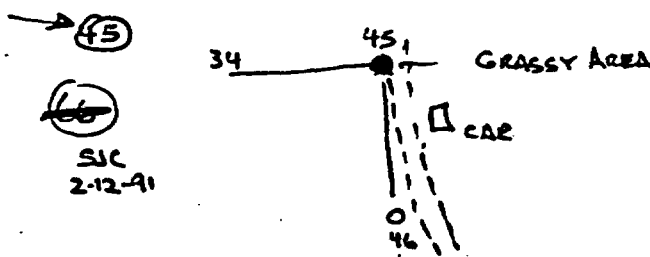
Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55044-1

Source Location SS045

45 / SJC-2112131

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled: 0-3"		Color / Description	
Sample Date & Time: 2-12-91 @ 1455		N/A	
Sampled By: TROWAHN			
Signature(s): <i>Troy Rastor</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT - ROCK FRAGS - ROOTS - DRG
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> 	
LEAD	F8240343		
		Organic	Inorganic
(TR) Profile Report #		N/A	SEE CORC #:
Tag #			3-21451
AB #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other Bottle Blnk

Case # _____
By TR


Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HB-5500-3 Source Location SS00

Sample Method: <u>Direct Pour into Bottle</u>		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
Sample Date & Time: <u>02/12/91 1518</u>	N/A		
Sampled By: <u>TR</u>			
Signature(s): <i>[Signature]</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes	
<u>LEAD</u>	<u>C9024183</u>	<u>Stream Distilled H₂O</u> <u>Electrolyzed Water Co.</u> <u>Lot # 13091</u>	
		Organic	Inorganic
(TR) Traffic Access		<u>N/A</u>	<u>SEE CORE #:</u>
		Tag #	<u>3-21451</u>
		AB #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Rwstc

Case # _____
By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HR-5500 - 3 Source Location SS

Sample Method: <u>H2O OPEN</u> <u>S.S. TR-JC1</u>		Composite Sample Data		
Depth Sampled:	Sample	Time	Color / Description	
Sample Date & Time: <u>02/12/91 1520</u>	N/A			
Sampled By: <u>TR</u>				
Signature(s): 				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>steam distilled H2O</u> <u>Elect. fixed water Co.</u> <u>Lot # 13091</u>		
<u>LEAD</u>	<u>C9024183</u>			
(TR)		Organic	Inorganic	
		<u>Traffic Area #</u>	<u>N/A</u>	<u>SEE CORC #:</u>
		<u>Tag #</u>		<u>3-21451</u>
		<u>AB #</u>		
		<u>Date Shipped</u>		
		<u>Time Shipped</u>		
		<u>LAB</u>		
<u>Volume</u>				

AR300754

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS066-1

Source Location SS066

Sample Method:		Composite Sample Data	
Depth-Sampled:	Sample	Time	Color / Description
<u>SS TROWELL</u>			N/A
<u>0-3"</u>			
Sample Date & Time:			
<u>2-12-91 @ 1537</u>			
Sampled By:			
<u>TRUJAHN</u>			
Signature(s):			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
Analysis:	Bottle ID	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
<u>LEAD</u>	<u>F8240343</u>	<u>BEU</u>	<u>CLAYEY SILT - ROCK FRAG - TR ROOTS ORG MATL</u>
		Observations/Notes <u>NOT OBS BY HEBELKA.</u>	
		Organic	Inorganic
<u>TR</u>	<u>SEE TRAFFIC REPORT #</u>	<u>N/A</u>	<u>SEE COPC #:</u>
	Tag #		<u>3-21451</u>
	AS #		
	Date Shipped		
	Time Shipped		
	LAB		
	Volume		↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55076-1

Source Location SS076

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"		N/A		
Sample Date & Time: 2-12-91 @ 1540				
Sampled By: T ROJAHN				
Signature(s): <i>Terry Rojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BEN	CLAYEY SILT - TR ROCK FRAG - ROOTS - ORG MATL	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> </div>		
LEAD	F8240343			
			Organic	Inorganic
		Traffic Report #	N/A	SEE CONC #:
		Tag #		3-21451
		AB #		
		Date Shipped		
		Time Shipped		
		LAD		
		Volume		↓

AR300756

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC ITR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS077-1 Source Location SS077

Sample Method:		Composite Sample Data		
	<u>SS TROWELL</u>	Sample	Time	Color/Description
Depth Sampled:	<u>0-3"</u>			N/A
Sample Date & Time:	<u>2-12-91 @ 1544</u>			
Sampled By:	<u>T ROJAHN</u>			
Signature(s):	<i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRN</u>	<u>SHALE AND CLAYEY SILT - TR ROCK FRAG - ROOTS - ORG MATL.</u>	
Analysis:	<u>Bottle ID</u>	Observations/Notes <u>NOT</u> OBS BY HEBELKA 		
<u>LEAD</u>	<u>F8240343</u>			
		Organic	Inorganic	
<u>(TR)</u> <u>Traffic Report</u>		<u>N/A</u>	<u>SEE COFC #:</u>	
Tag #			<u>3-21452</u>	
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume			↓	

AR300757

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55078-1

Source Location 55078

Sample Method:		Composite Sample Data	
SS TROWELL		Sample	Time
Depth Sampled:	0-3'	Color / Description	
Sample Date & Time:	2-12-91 @ 1600	N/A	
Sampled By:	T ROJAHN		
Signature(s):	<i>Troy Rojahn</i>		
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT AND ROCK FRAG - GRG, ROOTS
Analysis:	Bottle ID	Observations/Notes	
LEAD	F8240343	NOT OBS BY HEBELKA	
		(78)	93
		Gassy Area	TERCH RD
		Organic	Inorganic
(TR) Traffic Report #		N/A	SEE CONC #:
Tag #			3-21452
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			↓

AR300758

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55079-1 Source Location SS 079

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: <u>0-3"</u>				N/A
Sample Date & Time: <u>2-12-91 @ 1606</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <u>Terry Rojahn</u>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color: <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT AND ROCK FRAG - ROOTS ORG MATERIAL</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> <u>79</u> <u>75</u> <u>79</u> <u>94</u> <u>GRASSY AREA</u> <u>TECHHA</u> <u>SOBS BY HEBELKA</u>		
<u>LEAD</u>	<u>F9240343</u>			
		Organic	Inorganic	
<u>TK Traffic Report</u>		<u>N/A</u>	<u>SEE CORC #:</u>	
Tag #			<u>3-21452</u>	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. H5-SS080-1 Source Location SS080

Sample Method:		Composite Sample Data																										
Depth Sampled:		Sample	Time	Color / Description																								
SS TROWELL		N/A																										
0-3"																												
Sample Date & Time:																												
2-12-91 @ 1610																												
Sampled By:																												
T ROJAHN																												
Signature(s):																												
Tempr. Grab																												
Type of Sample		Sample Data																										
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)																									
		BRN	CLAYEY SILT - SOME ROCK FRAG-ORG-ROOTS																									
Analysis:	Bottle ID	Observations/Notes																										
LEAD	F8340343	NOT OBS BY HEBELKA																										
		TOOK DUPLICATE HERE																										
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Organic</th> <th style="text-align: center;">Inorganic</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">TC</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">SEE CONC #:</td> </tr> <tr> <td style="text-align: center;">Tag #</td> <td></td> <td style="text-align: center;">3-21452</td> </tr> <tr> <td style="text-align: center;">AB #</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">Date Shipped</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">Time Shipped</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">LAB</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">Volume</td> <td></td> <td></td> </tr> </tbody> </table>				Organic	Inorganic	TC	N/A	SEE CONC #:	Tag #		3-21452	AB #			Date Shipped			Time Shipped			LAB			Volume		
	Organic	Inorganic																										
TC	N/A	SEE CONC #:																										
Tag #		3-21452																										
AB #																												
Date Shipped																												
Time Shipped																												
LAB																												
Volume																												

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HD-55050-1 Source Location SS080

Sample Method:		Composite Sample Data	
Depth Sampled:		Sample	Time
Sample Date & Time:		Color / Description	
SS TROWELL		N/A	
0-3"			
2-12-91 @ 1610			
T. ROJAHN			
<i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	SEE PREVIOUS	
LEAD	FCA40343		
		Organic	Inorganic
TC Traffic Report		N/A	SEE COFC #:
Tag #			3-21452
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55081-1 Source Location SS081

Sample Method:		Composite Sample Data		
	<u>SS TROWELL</u>	Sample	Time	Color/Description
Depth Sampled:	<u>0-3"</u>			N/A
Sample Date & Time:	<u>2-12-91 @ 1615</u>			
Sampled By:	<u>T ROJAHN</u>			
Signature(s):	<i>Troy Rojahn</i>			
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRN</u>	<u>CLAYEY SILT - AND ROCK FRAG - ROOTS ORG.</u>	
Analysis:	<u>Bottle ID</u>	Observations/Notes <u>NOT OBVS BY HEBELKA</u> <div style="text-align: center;"> <p>GRASSY AREA NEAR BOTM OF SLOPE</p> </div>		
<u>LEAD</u>	<u>FS240343</u>			
		Organic	Inorganic	
(TR) Traffic Report		<u>N/A</u>	<u>SEE CONC #:</u>	
Tag #			<u>3-21452</u>	
AB #				
Date Shaded				
Time Shaded				
LAB				
Volume			↓	

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS082-1

Source Location SS082

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	
Depth Sampled:	Color/Description			
0-3"	N/A			
Sample Date & Time:				
2-12-91 @ 1618				
Sampled By:				
T ROJAHN				
Signature(s):	N/A			
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
Sample Data				
Color				Description: (Sand, Clay, Dry, Moist, Wet, etc.)
BRN	CLAYEY SILT AND ROCK FRAG. ORG. - ROOTS			
Analysis:	Bottle ID	Observations/Notes		
LEAD	F8240343	NOT OBS BY HEBELKA		
		<div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center; margin-right: 20px;"> <p>81</p> <p>⊙</p> <p>82</p> </div> <div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 10px;"> <p style="text-align: center;">TERCHA RD</p> </div> <div style="margin-left: 20px;"> <p>97</p> <p style="text-align: center;">GANGSY AREA</p> <p style="text-align: center;">NEAR BTM OF SLOPE</p> </div> </div>		
		Organic	Inorganic	
(TR) Traffic Report #		N/A	SEE CORC #:	
		Tag #	3-21452	
		AS #		
		Date Shipped		
		Time Shipped		
		LSD		
		Volume	↓	

AR300763

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____

By SJC/ITR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJA

NUS Source No. HS-55093-1

Source Location SS093

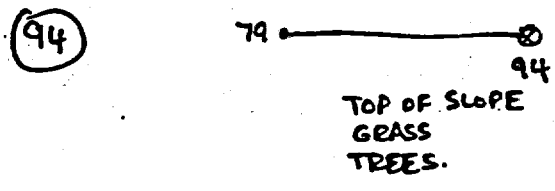
Sample Method: SS TROWELL		Composite Sample Data	
Depth Sampled: 0-3"		Sample	Time
Sample Date & Time: 2-12-91 @ 1623			Color/Description
Sampled By: T ROJAHN		N/A	
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	CLAYEY SILT AND TO SOME ROCK FRAG - ORG, ROOTS
Analysis: LEAD	Bottle ID F 8252353	Observations/Notes <u>NOT</u> OBS BY HEBELKA	
		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">93</div> <div style="text-align: center;"> <p>78 ————— ⊗</p> <p>13</p> <p>TOP OF SLOPE GRASSY AREA TREES.</p> </div> <div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 10px;"> <p>HEBELKA RD</p> </div> </div>	
		Organic	Inorganic
		N/A	SEE CORC # 3
		Tag #	3-21452
		AS #	
		Date Shipped	
		Time Shipped	
		LAD	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55094-1 Source Location SS094

Sample Method:		Composite Sample Data		
<u>SS TROWEL</u>		Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>				N/A
Sample Date & Time: <u>2-2-91 @ 1627</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <u>Troy Rojahn</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BEN</u>	<u>CLAYEY SILT AND ROCK FRAG- ROOTS-ORG</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: right; border-left: 1px solid black; padding-left: 10px;"> <u>TERCHA</u> </div> 		
<u>LEAD</u>	<u>F8252353</u>			
		Organic	Inorganic	
<u>TC</u>	<u>Traffic Report</u>	<u>N/A</u>	<u>SEE COFC #:</u>	
Tag #				<u>3-21452</u>
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55095-1 Source Location SS095

Sample Method:		Composite Sample Data		
<u>SS TROWELL</u>		Sample	Time	Color/Description
Depth Sampled: <u>0-3"</u>				
Sample Date & Time: <u>2-12-91 @ 1631</u>				
Sampled By: <u>T ROJAHN</u>		N/A		
Signature(s): <i>Terry Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT AND ROCK FRAG ORG-ROOTS</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: right; margin-right: 50px;"> <u>94</u> <u>95</u> <u>90</u> <u>80</u> </div> <div style="text-align: center; margin-top: 20px;"> <u>(95)</u> <u>GRASSY AREA 95</u> <u>TREES ALONG RD</u> <u>TOP OF SLOPE</u> </div> <div style="text-align: right; margin-right: 50px; border-left: 1px solid black; padding-left: 5px; margin-top: 20px;"> <u>TERCHA</u> <u>RD</u> </div>		
<u>LEAD</u>	<u>F8252353</u>			
		Organic	Inorganic	
<u>TR</u> <u>Seal the 2nd</u>		<u>N/A</u>	<u>SEE CONC #:</u>	
Tag #			<u>3-21452</u>	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				

AR300766

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/ITR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55096-1

Source Location SS096

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
<u>SS Trowel</u>			N/A
<u>0-3"</u>			
Sample Date & Time:			
<u>2-12-91 01635</u>			
Sampled By:			
<u>T ROJAHN</u>			
Signature(s):			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		<u>BRN</u>	<u>CLAYEY SILT AND ROCK FRAGS - ORG - ROOTS</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> <p>GRASSY AREA TOP OF SLOPE</p> </div>	
<u>LEAD</u>	<u>F8252353</u>		
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CORC #:</u>
		Tag #	<u>3-21452</u>
		AS #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	↓

AR300767

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJA

NUS Source No. HS-55097-1

Source Location SS097

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: <u>0-3"</u>		N/A		
Sample Date & Time: <u>2-12-91 @ 1638</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <u><i>Trojahn</i></u>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRA</u>	<u>CLAYEY SILT AND ROCK FRAG - ORG - ROOTS</u>	
Analysis: <u>LEAD</u>		Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: right; margin-right: 50px;"> 96 97 82 _____ TOP OF SLOPE GRASSY AREA </div> <div style="text-align: center; margin-top: 20px;"> 97 </div> <div style="text-align: right; margin-top: 20px;"> TERCHA RA </div>		
Bottle ID <u>F8252353</u>				
		Organic	Inorganic	
(TR) <u>TR</u>		<u>N/A</u>	<u>SEE CORC #:</u>	
Tag #				<u>3-21452</u>
AB #				
Date Shipped				
Time Shipped				
Lab				
Volume				↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____

By SJC / TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55083-1

Source Location SS083

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"		N/A		
Sample Date & Time: 2-12-91 @ 1648				
Sampled By: T ROJAHN				
Signature(s): <i>Terry Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT AND ROCK FRAG - TRZ ROOTS, ORG.	
Analysis:	Bottle ID	Observations/Notes <div style="text-align: right; border-left: 1px solid black; padding-left: 5px;"> <u>TERCHA RD.</u> </div> <div style="text-align: center; margin-top: 20px;"> 83 @ <u>83</u> _____ <u>98</u> NEAR BOTM SLOPE GRASSY AREA </div>		
LEAD	F8252353			
		Organic	Inorganic	
(TR) Traffic Report #		N/A		
Tag #		SEE CONC #:		
AS #		3-21452		
Date Shipped				
Time Shipped				
LAB				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55098-1

Source Location SS098

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color/Description
<u>SS TROWELL</u>			N/A
<u>0-3"</u>			
Sample Date & Time:			
<u>2-12-91 @ 1651</u>			
Sampled By:			
<u>T ROJAHN</u>			
Signature(s):			
Type of Sample		Sample Data	
<input checked="" type="checkbox"/> Low Concentration	Color _____ Description: (Sand, Clay, Dry, Moist, Wet, etc.)		
<input type="checkbox"/> High Concentration			
<input checked="" type="checkbox"/> Grab	BRN CLAYEY SILT AND ROCK FRAG - DRG - ROOTS		
<input type="checkbox"/> Composite			
<input type="checkbox"/> Grab - Composite	Observations/Notes <u>NOT</u> OBS BY HEBELKA		
Analysis:	Bottle ID	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>98</p> <p>93 ————— 98</p> <p>GRASS AREA TOP OF SLOPE</p> </div> <div style="border-left: 1px solid black; padding-left: 10px;"> <p>TERCHA RD</p> </div> </div>	
<u>LEAD</u>	<u>F8252353</u>		
<input checked="" type="checkbox"/> Traffic Report # <u>TR</u>		Organic	Inorganic
		<u>N/A</u>	<u>SEE CORC #:</u>
Tag #			<u>3-21452</u>
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Rinsate Blank

Case #

By TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HR-5500-4

Source Location SS00


Sample Method: <u>P. 200 0.05L</u> <u>S.S. Trowel</u>		Composite Sample Data		
Depth Sampled: <u> </u>		Sample	Time	Color/Description
Sample Date & Time: <u>2/12/91 1700</u>		N/A		
Sampled By: <u>TR</u>				
Signature(s): <u>[Signature]</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>Electrified water c.</u> <u>Lot # 13091</u> <u>STEAM Dist. 11cl</u>		
<u>LEAD</u>	<u>C9024183</u>			
		Organic	Inorganic	
		<u>N/A</u>	<u>SEE CORC #:</u>	
		Tag #		<u>3-21452</u>
		AS #		
		Date Shipped		
		Time Shipped		
		LAB		
		Volume		↓

AR300771

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other Bottle Blank

Case # _____
By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HB-5500-4 Source Location SS00

Sample Method: <u>Direct Pour</u>		Composite Sample Data	
Depth Sampled:		Sample	Time
Sample Date & Time: <u>02/12/91 1705</u>		N/A	
Sampled By: <u>TR</u>			
Signature(s): 			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes <u>ELECTRIFIED WATER CO.</u> <u>Lot # 13091</u> <u>Steam Distilled</u>	
<u>LEAD</u>	<u>C9024183</u>		
		Organic	Inorganic
(TR) Traffic Report #		<u>N/A</u>	<u>SEE CORP. #:</u>
Tag #			<u>3-21455</u>
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____
By SJC/IR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55084-1 Source Location SS084

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color/Description
SS TROWELL				
0-3"				
Sample Date & Time:				
2-13-91 @ 0810				
Sampled By:				
TROJAHN				
Signature(s):				
<i>Troy Trojahn</i>				
Type of Sample		N/A		
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BEN	CLAYEY SILT - SOME ROCK FRAG - ORG - ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA		
LEAD	F 8252353	<p style="text-align: center;">(84) GRASSY AREA MIDDLE OF SLOPE TERCHA RD</p>		
		Organic	Inorganic	
Traffic Report #		N/A	SEE COFC #:	
Tag #			3-21455	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume			↓	

AR300773

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55085-1

Source Location SS 085

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color/Description
SS TROWELL			N/A
0-3"			
Sample Date & Time:			
2-13-91 @ 0816			
Sampled By:			
T ROJANU			
Signature(s):			
Type of Sample		Sample Data	
<input checked="" type="checkbox"/> Low Concentration	Color		Description: (Sand, Clay, Dry, Moist, Wet, etc.)
<input type="checkbox"/> High Concentration	EPA		
<input checked="" type="checkbox"/> Grab			CLAYEY SILT AND ROCK FRAGS, ORG, ROOTS
<input type="checkbox"/> Composite			
<input type="checkbox"/> Grab-Composite			
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: right; margin-right: 50px;"> <p>Teelha Rd</p> <p>GRASSY AREA SMALL TREES MIDDLE OF SLOPE</p> <p>85</p> <p>86</p> <p>100</p> </div>	
LEAD	F8252353		
(TR) Real-time results		Organic	Inorganic
		N/A	SEE CONC #:
Tag #			3-21453
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

AR300774

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55086-1

Source Location SS086

Sample Method:		Composite Sample Data		
<u>SS TROWEL</u>		Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>		N/A		
Sample Date & Time: <u>2-13-91 @ 0821</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT AND ROCK FRAG - ORG - ROOTS</u>	
Analysis:	Bottle ID	Observations / Notes <u>OBS BY HEBELKA</u> 		
<u>LEAD</u>	<u>F8252353</u>			
		Organic	Inorganic	
(TR) Traffic Report # <u>325</u>		<u>N/A</u>	<u>SEE CONC #:</u>	
Tag #			<u>3-21455</u>	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				

- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____

By SJC/LJR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55087-1 Source Location SS087

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color/Description
SS TROWELL				
0-3"				
Sample Date & Time:				
2-13-91 0828				
Sampled By:		N/A		
TROJAHN				
Signature(s):				
<i>Trojahn</i>				
Type of Sample		Sample Data		
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT AND ROCK FRAGMENTS	
Analysis:	Bottle ID	Observations/Notes		
LEAD	F852353	NOT OBS BY HEBELKA		
		GRASSY AREA MIDDLE/TOP OF SLOPE.		
		TERCUA RD		
		87 ————— 102		
		(TR) Sample Results		
		Organic	Inorganic	
		N/A	SEE CONC # 3	
		Tag #	3-21455	
		AS #		
		Date Shaded		
		Time Shaded		
		LAB		
		Volume		

AR300776

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Page 1 of 13
Case # _____
By SJC / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS088-1 Source Location SS088

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color / Description
Sample Date & Time: <u>2-13-91 @ 0831</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
Analysis: <u>LEAD</u>		Color <u>GRAY BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT AND ROCK FRAGS, ORG - TR ROOTS</u>
Bottle ID <u>F8252353</u>	Observations / Notes <u>NOT OBS BY HEBELKA</u>		
		Organic	Inorganic
<u>TK</u> Traffic Report #	<u>N/A</u>	<u>SEE CORC #:</u>	
Tag #		<u>3-21453</u>	
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			

AR300777

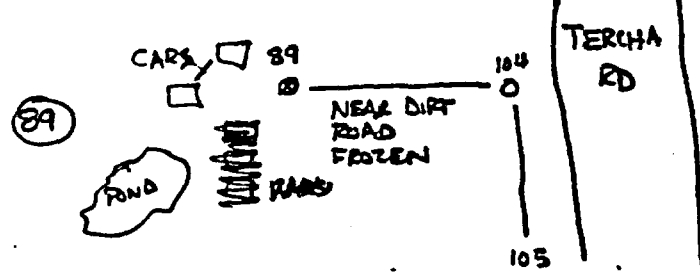
- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55089 - 1

Source Location SS089

Sample Method:	Composite Sample Data		
SS TROWELL	Sample	Time	Color / Description
Depth Sampled: 0-3"			N/A
Sample Date & Time: 2-13-91c 0840			
Sampled By: T ROJAHN			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
Sample Data			
Color GRAY-BRN		Description: (Sand, Clay, Dry, Moist, Wet, etc.) CLAYEY SILT AND ROCK FRAG - TR ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> 3' EAST OF PIN FLAG. 	
LEAD	F3252353		
		Organic	Inorganic
<u>TR</u> Traffic Restrict #		N/A	SEE CONC #:
Tag #			3-21453
AS #			
Date Shipped			
Time Shipped			
LID			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55090-1

Source Location SS090

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color/Description
<u>SS TROWELL</u>				
<u>0-3"</u>				
Sample Date & Time:				
<u>2-13-91 @ 0848</u>				
Sampled By:		N/A		
<u>T ROWAHN</u>				
Signature(s):				
<i>Trowahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRN</u>	<u>SILT AND ROCK FRAGS, ROOTS</u>	
Analysis:		Observations/Notes <u>LOT OBS BY HEBELKA</u>		
<u>LEAD</u>	Bottle ID	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>90</p> <p>⑨</p> </div> <div style="text-align: center;"> <p>105</p> <p>OLD DUTEL</p> </div> <div style="border-left: 1px solid black; padding-left: 10px;"> <p>TERCHA</p> <p>RD</p> </div> </div> <p style="margin-top: 10px;">BRIARS MIDDLE/TOP OF SLOPE</p>		
	<u>F8252353</u>			
		Organic	Inorganic	
TR Traffic Sample #		<u>N/A</u>	<u>SEE CORC #:</u>	
Tag #				<u>3-21455</u>
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55091-1 Source Location SS 091

Sample Method: <u>SS TROWEL</u>		Composite Sample Data			
		Sample	Time	Color / Description	
Depth Sampled: <u>0-3"</u>				N/A	
Sample Date & Time: <u>2-13-91 @ 0854</u>					
Sampled By: <u>T ROJAHN</u>					
Signature(s): <i>Trojahn</i>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite					
		Sample Data			
		Color <u>BRN</u>	Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - SOME ROCK FRAG - TR OBS - ROOTS</u>		
Analysis: <u>LEAD</u>	Bottle ID <u>F8252353</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u> 			
		Organic	Inorganic		
<u>TR</u>	<u>TR</u>	<u>N/A</u>	<u>SEE COPC # 3</u>		
Tag #			<u>3-21455</u>		
AS #					
Date Shipped					
Time Shipped					
LTD					
Volume			↓		

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS092-1 Source Location SS092

Sample Method: <u>SS TROWELL</u>	Composite Sample Data		
Depth Sampled: <u>0-3"</u>	Sample	Time	Color / Description
Sample Date & Time: <u>2-13-91 @ 0959</u>	N/A		
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
Sample Data Color: <u>BRN</u> Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>SILT AND ROCK FRAGS - TR ROOTS</u>			
Analysis: <u>LEAD</u>	Bottle ID <u>F8252353</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u>	
		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">92</div> <div style="border: 1px solid black; padding: 2px;">SHED</div> <div style="text-align: center;"> <u>92</u> ————— <u>107</u> <small>RD</small> <small>RD</small> FORMER GARDEN AREA GRASSY. </div> <div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px; writing-mode: vertical-rl; transform: rotate(180deg);">TELUSA RD</div> </div>	
		Organic	Inorganic
	<u>TK</u>	<u>N/A</u>	<u>SEE COFC #:</u>
	Tag #		<u>3-21455-</u>
	AS #		
	Date Shipped		
	Time Shipped		
	LAB		
	Volume		↓

AR300781

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS107-1

Source Location SS107

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: 0-3"				N/A
Sample Date & Time: 2-13-91 @ <u>0902</u>				
Sampled By: T ROJAHN				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT AND ROCK FRAG - DRG-TR ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA		
LEAD	F3252353	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>107</p> </div> </div>		
			Organic	Inorganic
		(TR) TR	N/A	SEE CONC #:
		Tag #		3-21455
		AS #		
		Date Shipped		
		Time Shipped		
		LAB		
		Volume		↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS106-1 Source Location SS106

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
SS TROWEL				
0-3"				
Sample Date & Time:				
2-13-91 @ 0905				
Sampled By:				
T ROJAHN				
Signature(s):				
<i>Troy Rojahn</i>				
Type of Sample		N/A		
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u>		
<u>LEAD</u>	<u>FR252353</u>			
			Organic	Inorganic
			N/A	SEE COFC # 3-21455
		Tag #		
		AS #		
		Date Shipped		
		Time Shipped		
		L&D		
		Volume		

AR300783

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-5905-9C
S-SS 103 - 1

Source Location SS 105

Sample Method:		Composite Sample Data		
<u>SS TROWELL</u>		Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>				N/A
Sample Date & Time: <u>2-13-91 @ 0910</u>				
Sampled By: <u>T ROJAHN</u>				
Signature(s): <u>Trojahn</u>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRN</u>	<u>SILT - SOME ROBE FRAG - ROOTS (ORG)</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY: <u>HEBELKA</u>		
<u>LEAD</u>	<u>F8252353</u>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">105</div> <div style="text-align: center;"> <p>TO —————→ 103</p> <p>3' EAST OF PIN</p> <p>SMALL TREES BRUSH</p> <p>FLAG</p> </div> <div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 10px;"> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">TERESA RD</p> </div> </div> <p style="text-align: right; margin-top: 10px;">106</p>		
		Organic	Inorganic	
<u>TR</u>	<u>Traffic Report</u>	<u>N/A</u>	<u>SEE CONC #:</u>	
	Tag #		<u>3-21955</u>	
	AS #			
	Date Shaded			
	Time Shaded			
	LAB			
	Volume			

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
 By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SS104-1 Source Location SS104

Sample Method:		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
SS TROWELL			N/A
0-3"			
Sample Date & Time: 2-13-91 @ 0915			
Sampled By: T ROJAHN			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		BRN	SILT - SOME TO TR ROCK FRAG - ORG (ROOTS)
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> <p style="margin-left: 200px;">89 ————— 104</p> <p style="margin-left: 150px;">GRASSY AREA TOP SLOPE NEAR TERCHA</p> <p style="margin-left: 250px;">105</p> <p style="margin-left: 280px;">TERCHA RD</p> </div>	
LEAD	F8252353		
		Organic	Inorganic
Traffic Address		N/A	SEE CORC #:
Tag #			3-21455
AS #			
Date Shipped			
Time Shipped			
Lab			
Volume			↓

AR300785

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
By SJC / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS103-1 Source Location SS 103

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
SS TROWELL		N/A		
0-3"				
Sample Date & Time: 2-13-91 @ 0920				
Sampled By: T ROJAHN				
Signature(s): <i>Trojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		ERN	SILT - SOME ROCK FRAG - ROOTS - ORG.	
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY HEBELKA		
LEAD	F8252353			
		Organic	Inorganic	
TN - 20180 200120		N/A	SEE CORC #:	
Tag #			3-21455	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS102-1

Source Location SS102

Sample Method: <u>SS TROWELL</u>		Composite Sample Data	
Depth Sampled: <u>0-3"</u>	Sample	Time	Color/Description
Sample Date & Time: <u>2-13-91 @ <u>0924</u></u>	N/A		
Sampled By: <u>TROJAHN</u>			
Signature(s): <i>Troy Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data Color: <u>BRN</u> Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAYEY SILT - SOME ROCK FRAG - ROOTS</u>			
Analysis: <u>LEAD</u>	Bottle ID <u>F8252353</u>	Observations/Notes <u>NOT OBS BY HEBELKA</u>	
		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">102</div> <div style="text-align: center;"> 87 ————— 102 GRASSY FROZEN DIRT ROAD </div> <div style="border-left: 1px solid black; padding-left: 5px; writing-mode: vertical-rl; transform: rotate(180deg);"> TERLIND RD </div> </div>	
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CONC #:</u>
		Tag #	<u>3-21456</u>
		AS #	
		Date Shipped	
		Time Shipped	
		LAB	
		Volume	

AR300787

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS101-1 Source Location SS101

Sample Method:		Composite Sample Data	
	<u>SS TROWELL</u>	Sample	Time
Depth Sampled:	<u>0-3"</u>		
Sample Date & Time:	<u>2-13-91 @ 0932</u>		
Sampled By:	<u>T ROJAWN</u>	<u>N/A</u>	
Signature(s):	<u><i>Troy Rojawn</i></u>		
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		<u>BRN</u>	<u>SILT AND ROCK FRAGS - ROOTS (ORG)</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY <u>HEBELKA</u>	
<u>LEAD</u>	<u>F8252353</u>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px;">101</div> <div style="text-align: center;"> <p>26</p> <p>JUNK</p> <p>TREE (GRASSY AREA)</p> <p>101</p> <p>102</p> </div> <div style="border-left: 1px solid black; padding-left: 5px; writing-mode: vertical-rl; transform: rotate(180deg);"> TERLINA RD </div> </div>	
		Organic	Inorganic
(TR) Traffic Related		<u>N/A</u>	<u>SEE CORC #:</u>
Tag #			<u>3-21456</u>
AS #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS100-1 Source Location SS100

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: 0-3"				
Sample Date & Time: 2-13-91 @ 0936				
Sampled By: TROJAHN		N/A		
Signature(s): <i>Troy Trojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	CLAYEY SILT AND ROCK FRAG- ROOTS (ORG)	
Analysis:		Observations/Notes <u>NOT</u> OBS BY HEBELKA <div style="text-align: right;"> 100 85 ————— 100 80 GRASS AREA 101 TELWA RD </div> <div style="text-align: center; margin-top: 20px;"> (100) TOOK DUPLICATE </div>		
Bottle ID				
LEAD				
FB252353				
		Organic	Inorganic	
Traffic Leads		N/A	SEE COFC #:	
Tag #				3-21456
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC/TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HE-SS100 -1

Source Location SS100

Sample Method:	Composite Sample Data		
SS TROWEL	Sample	Time	Color / Description
Depth Sampled: 0-3"			N/A
Sample Date & Time: 2-13-91 @ 0936			
Sampled By: T ROJAHN			
Signature(s): <i>Trojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite	Sample Data		
	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis: LEAD	Bottle ID: F8225133	Observations/Notes <u>NOT</u> OBS BY HEBELKA	
		SEE PREVIOUS SHEET	
		TERR RD	
		Organic	Inorganic
	Traffic Report # <u>TR</u>	N/A	SEE CORP #:
	Tag #		3-21456
	AB #		
	Date Shipped		
	Time Shipped		
	LAB		
	Volume		↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-55099-1

Source Location SS099

Sample Method:		Composite Sample Data	
	<u>SS TROWELL</u>	Sample	Time
Depth Sampled:	<u>0-3"</u>		
Sample Date & Time:	<u>2-13-91 @ 0943</u>		
Sampled By:	<u>T ROJAHN</u>	<u>N/A</u>	
Signature(s):	<i>Troy Rojahn</i>		
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
		<u>BRN</u>	<u>CLAYEY SILT AND ROCK FRAGS - ROOTS (ORG)</u>
Analysis:	Bottle ID	Observations/Notes <u>NOT</u> OBS BY <u>HEBELKA</u> <div style="text-align: center;"> <p style="margin-left: 100px;">84 ——— 99</p> <p style="margin-left: 150px;">GRASSY AREA</p> <p style="margin-left: 200px;"> </p> <p style="margin-left: 200px;">100</p> <p style="margin-left: 250px;">HEBELKA RD</p> </div>	
<u>LEAD</u>	<u>F8025133</u>		
		Organic	Inorganic
		<u>N/A</u>	<u>SEE CONC #:</u>
		Tag #	<u>3-21456</u>
		AS #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Rinsete Blank

Case # _____
 By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HR-5500 - 5 Source Location SS00

Sample Method: <u>MU</u> <u>Point on a S.S. Trawl</u>		Composite Sample Data	
Depth Sampled: _____	Sample	Time	Color / Description
Sample Date & Time: <u>02/13/91</u> <u>0945</u>	N/A		
Sampled By: <u>TR</u>			
Signature(s): <u>[Signature]</u>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes	
<u>LEAD</u>	<u>28206193</u>	<u>ELECTRIFIED WATER Co</u> <u>Lot # 13091 Steam Distilled H₂O</u>	
	<u>29029183</u>		
		Organic	Inorganic
(TR) <u>Residue 2006</u>		N/A	SEE CORC #:
Tag #			3-21456
AB #			
Date Shipped			
Time Shipped			
LAB			
Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other Bottle Blank

Case # _____

By TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HB-5500-5

Source Location SS00

Sample Method:		Composite Sample Data		
<u>Direct Pour into Bottle</u>		Sample	Time	Color/Description
Depth Sampled:				
Sample Date & Time:		N/A		
<u>02/13/91 0950</u>				
Sampled By:				
<u>TR</u>				
Signature(s):				
<u>[Signature]</u>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration				
<input type="checkbox"/> High Concentration				
<input checked="" type="checkbox"/> Grab				
<input type="checkbox"/> Composite				
<input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>ELECTRIFIED WATER CO.</u> <u>LOT # 13091 Steam Distilled H₂O</u>		
<u>LEAD</u>	<u>C8226193</u>			
		Organic	Inorganic	
<u>(TR)</u> Traffic Samples		<u>N/A</u>	<u>SEE CONC #:</u>	
Tag #			<u>3-21456</u>	
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume			<u>A2300793</u>	

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # _____

By SJC/TRA

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS108-1

Source Location SS108

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: <u>0-3"</u>				N/A
Sample Date & Time: <u>2-13-91 0955</u>				
Sampled By: <u>TRAJAHN</u>				
Signature(s): <u><i>Troy Trajahn</i></u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT - SOME ROCK FRAG - ROOTS	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA.</u> <div style="text-align: center;"> <p>93. TERCHA RD</p> <p>⑩ 108</p> <p>CORN FIELD</p> </div>		
LEAD	F8225133			
		Organic	Inorganic	
(TR) Traffic Residue		N/A	SEE CORC #:	
Tag #			3-21456	
AB #				
Date Shipped				
Time Shipped				
LAB				
Volume				

AR300794

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
By SJC / ITR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS109-1 Source Location SS109

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color / Description
Depth Sampled: 0-3"		N/A		
Sample Date & Time: 2-13-91 @ 1000				
Sampled By: T ROJAHN				
Signature(s): <i>Troy Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		BRN	SILT - SOME ROCK FRAGS - ORG - ROSS	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> <p style="font-size: 0.8em;">Trowell Rd 109 CORN FIELD</p> </div>		
<u>LEAD</u>	<u>F8225133</u>			
		Organic	Inorganic	
(TR) Traffic Report		N/A	SEE CORC #:	
		Tag #		3-21456
		AS #		
		Date Shipped		
		Time Shipped		
		LAB		
		Volume		↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Case # _____
 By SJC / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55110-1 Source Location SS110

Sample Method:		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
<u>SS TROWELL</u>				
<u>0-3"</u>				
Sample Date & Time:				
<u>2-13-91 @ 1003</u>				
Sampled By:		N/A		
<u>TRJAHN</u>				
Signature(s):				
<u>Troy Rojahn</u>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BROWN</u>	<u>SILT - SOME ROCK FRAGS - ORGS (ROOTS)</u>	
Analysis:	Bottle ID	Observations/Notes		
<u>LEAD</u>	<u>F8225153</u>	<u>NOT OBS BY HEBELKA</u>		
			Organic	Inorganic
		<u>N/A</u>	<u>SEE CORC #:</u>	
		Tag #		<u>3-21456</u>
		AS #		
		Date Shaded		
		Time Shaded		
		LAB		
		Volume		↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other

Page 10 of 126
Case # 1
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-SS111-1 Source Location SS 111

Sample Method:		Composite Sample Data			
SS TROWELL		Sample	Time	Color / Description	
Depth Sampled: <u>0-3"</u>				N/A	
Sample Date & Time: <u>2-13-91 1007</u>					
Sampled By: <u>T ROWAHN</u>					
Signature(s): <u>Terry Rowahn</u>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
		Sample Data			
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)		
		BRN	SILT - SOME ROCK FRAG - ORG (ROOTS)		
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u>			
<u>LEAD</u>	<u>F8225133</u>				
		Organic	Inorganic		
<u>TR</u> Traffic Report #		N/A	SEE CORC # 3		
		Tag #		3-21456	
		AS #			
		Date Shipped			
		Time Shipped			
		LAB			
		Volume			↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SS112-1

Source Location SS112

Sample Method:		Composite Sample Data		
SS TROWELL		Sample	Time	Color/Description
Depth Sampled: <u>0-3"</u>				
Sample Date & Time: <u>2-13-91 e 1013</u>				
Sampled By: <u>T ROJAHN</u>		N/A		
Signature(s): <u>Troy Rojahn</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>GRAY BRN</u>	<u>CLAYEY SILT AND ROCK FRAGS</u>	
Analysis:	Bottle ID	Observations/Notes		
<u>LEAD</u>	<u>F8225133</u>	NOT OBS BY HEBELKA WAS SJC 2-13-91 <div style="text-align: center;"> </div>		
		(112)	112	113
			⊗	○
				○
			MAIN RD	
			REWORKED MATL AT LOCATION OF FORMER BARN, FROZEN	
		Organic	Inorganic	
		<u>N/A</u>	<u>SEE CORC #:</u>	
Tag #				<u>3-21456</u>
AS #				
Date Shipped				
Time Shipped				
Lab				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____
By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS-55113-1 Source Location SS 113

Sample Method: <u>SS TROWEL</u>		Composite Sample Data		
Depth Sampled:		Sample	Time	Color / Description
<u>0-3"</u>				N/A
Sample Date & Time:				
<u>2-13-91 @ 1026</u>				
Sampled By:				
<u>T ROJAHN</u>				
Signature(s):	<u><i>Trojahn</i></u>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>GRAY BRN</u>	<u>CLAYEY SILT - AND ROCK FRAGS</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <u>WAS SJC 2-13-91 TOOK PHOTOS</u> <div style="text-align: center;"> 113 112 113 114 </div> <div style="text-align: center; margin-top: 10px;"> <u>MAIN RD</u> <u>REWORKED MATL, LOCATION OF OLD BARN, FROZEN</u> </div>		
<u>LEAD</u>	<u>FR25133</u>			
		Organic	Inorganic	
		<u>N/A</u>	<u>SEE CORC #:</u>	
		Tag #		<u>3-21456</u>
		AS #		
		Date Shipped		
		Time Shipped		
		Lab		
		Volume		

AR300799

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # _____

By SJC / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-55114-1 Source Location SS114

Sample Method:		Composite Sample Data		
<u>SS TROWELS</u>		Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>				
Sample Date & Time: <u>2-13-91¹⁰³⁶</u>				
Sampled By: <u>TROJAHN</u>		<u>N/A</u>		
Signature(s): <u><i>Troy Trojahn</i></u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
		<u>BRN</u>	<u>LAYER SILT AND POOL MUDS</u>	
Analysis:	Bottle ID	Observations/Notes <u>NOT OBS BY HEBELKA</u> <div style="text-align: center;"> 114 112 0 113 0 114 0 </div> <p style="text-align: center;"><u>FROZEN</u></p> <p style="text-align: center;"><u>MAIN RD</u></p> <p style="text-align: right; font-size: small;">REWORKED AREA LOCATION OF OLD DAM.</p>		
<u>LEAD</u>	<u>F8225133</u>			
		Organic	Inorganic	
<u>TK</u>	<u>TK</u>	<u>N/A</u>	<u>SEE CONC #:</u>	
Tag #			<u>3-21456</u>	
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other BOTTLE BLANK

Case # 131
 By D.Y. / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HB-5500-6 Source Location SS00

Sample Method: DIRECT POUR		Composite Sample Data	
Depth Sampled:	Sample	Time	Color / Description
Sample Date & Time: 2/13/91 11:30	N/A		
Sampled By: TR			
Signature(s): <i>TR</i>			
Type of Sample			
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
Analysis:	Bottle ID	Observations/Notes	
LEAD	9024183	ELECTRIFIED WATER CO. LOT # 13091 STEAM DISTILLED H ₂ O	
		Organic	Inorganic
		N/A	SEE CORC #:
		Tag #	3-21457
		AB #	
		Date Shaded	
		Time Shaded	
		Lab	
		Volume	↓

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other RINSATE BLANK

Page 132 of 132
Case #
By D.Y / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HR-5500-6 Source Location SS00

Sample Method: <u>POURED OVER STAINLESS STEEL TRENCH</u>		Composite Sample Data		
Depth Sampled:	Sample	Time	Color/Description	
Sample Date & Time: <u>2/13/91 1135</u>			N/A	
Sampled By: <u>TR</u>				
Signature(s): <i>Toung...</i>				
Type of Sample				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
		Sample Data		
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
Analysis:	Bottle ID	Observations/Notes <u>ELECTRIFIED WATER CO.</u> <u>LOT # 15091</u> <u>STEAM DISTILLED H₂O</u>		
<u>LEAD</u>	<u>9024183</u>			
		Organic	Inorganic	
(TR)		<u>N/A</u>	<u>SEE CONF #:</u>	
Tag #			<u>3-21457</u>	
AS #				
Date Shipped				
Time Shipped				
LAB				
Volume				

AR300803

AR300804

**PHASE II MONITORING WELL
SAMPLE LOG SHEETS**

AR300805



SAMPLE LOG SHEET

Page MW1 of MW13

- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15914

By TR/MS

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. HS - MW01 - 1 Source Location MW1

Total Well Depth: <u>56.08 TPVC</u>		Purge Data			
Well Casing Size & Depth: <u>2" Q</u>	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
	<u>0</u>	<u>5.58</u>	<u>0.079</u>	<u>7.6</u>	<u>Turbid / Green Grey</u>
Static Water Level: <u>45.76</u>	<u>5</u>	<u>5.30</u>	<u>0.082</u>	<u>7.5</u>	↓
One Casing Volume: <u>76</u>					
Start Purge (hrs.): <u>13.51</u>					
End Purge (hrs.): <u>14.10</u>					
Total Purge Time (min.): <u>79</u>					
Total Amount Purged (gal.): <u>35L</u>					
Monitor Reading: _____					
Purge Method: <u>SS Bailor</u>					
Sample Method: <u>S-J Bailer</u>					
Depth Sampled: _____					
Sample Date & Time: <u>02/19/99</u> <u>1440</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>	<u>5.86</u>	<u>0.082</u>	<u>9.3</u>	<u>Gr Grey / High</u>	
Signature(s): <u>[Signature]</u>	Observations/Notes: <u>x conc x 1.07</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID
322619
 11
3226203

Analysis:	Preservative	SHIPPING INFORMATION	Analysis # 1	Analysis # 2	Analysis # 3
#1. TAL (Meth) (FILT)	Cool to 4°C SHAL	Traffic Report on SAS#	SEE CUP C#:	SEE CUP C#:	SEE CUP C#:
#2. TAL (Meth) (UNFIL)	Cool to 4°C MW03	Tag #	<u>3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
#3. Sulfate/AIK/ACID	Cool to 4°C	AS #			
		Date Shipped			
		Time Shipped			
		Lab			
		Volume	↓	↓	↓

AR300807

- Monitoring Well Data
- Domestic Well Data
- Other

Case # 15914

By TR/MS

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - MWOIA - 1 Source Location MWIA

Total Well Depth: <u>80.36</u>		Purge Data				
Well Casing Size & Depth: <u>24</u>		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: <u>46.61</u>		<u>0</u>	<u>6.02</u>	<u>0.074</u>	<u>6.6</u>	<u>clear</u>
One Casing Volume: <u>6.11</u>		<u>1</u>	<u>6.06</u>	<u>0.112</u>	<u>4.6</u>	<u>Very Turbid</u>
Start Purge (hrs.): <u>1355</u>		<u>2</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>
End Purge (hrs.): <u>1410</u>			<u>5.86</u>	<u>0.114</u>	<u>7.6</u>	
Total Purge Time (min.): <u>15</u>						
Total Amount Purged (gal.): <u>12.11</u>						
Monitor Reading: <u>-</u>						
Purge Method: <u>water</u>						
Sample Method: <u>SS. Filter</u>						
Depth Sampled: <u>-</u>						
Sample Date & Time: <u>02/18/91 1450</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s): <u>[Signature]</u>		<u>5.86</u>	<u>0.114</u>	<u>7.6</u>	<u>Clear / High</u>	
Type of Sample		Observations/Notes: <u>Well cored by 107</u> <u>Dry well @ 2 volumes</u>				
<input checked="" type="checkbox"/> Low Concentration						
<input type="checkbox"/> High Concentration						
<input type="checkbox"/> Grab						
<input type="checkbox"/> Composite						
<input type="checkbox"/> Grab - Composite						
Bottle ID	Analysis:	Preservative	SHIPPING INFORMATION	Analysis # 1	Analysis # 2	Analysis # 3
<u>CH226193</u>	<u>#1. TAL Metals (FILT)</u>	<u>Cool to 4°C HNO3</u>	Traffic Report # or SAS#	<u>SEE CoC #:</u>	<u>SEE CoC #:</u>	<u>SEE CoC #:</u>
<u>11</u>	<u>#2. TAL Metals (UNFIL)</u>	<u>Cool to 4°C HNO3</u>	Tag #	<u>3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
<u>CH226205</u>	<u>#3. Sulfates/AIK/ACID.</u>	<u>Cool to 4°C</u>	AS #			
			Date Shipped			
			Time Shipped			
			Lab			
			Volume			

AR300808

- Monitoring Well Data
- Domestic Well Data
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - MW02A - 1 Source Location MW2A

Total Well Depth: <u>75.78</u>	Purge Data				
	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Well Casing Size & Depth: <u>2" d</u>	0	10.42	0.711	7.5	grey - very
Static Water Level: <u>33.48</u>	1	9.40	0.302	9.9	
One Casing Volume: <u>791</u>	2	9.94	0.335	9.8	
Start Purge (hrs.): <u>15.23</u>	3	7.4	0.340	9.1	✓
End Purge (hrs.): <u>16.17</u>					
Total Purge Time (min.): <u>49</u>					
Total Amount Purged (gal.): <u>21 gal</u>					
Monitor Reading: _____					
Purge Method: <u>water</u>					
Sample Method: <u>SS Bail</u>					
Depth Sampled: _____					
Sample Date & Time: <u>02/14/91 16:40</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>	6.59	0.338 <u>0.107</u>	6.1	grey / very High	
Signature(s): <u>Tony R. Gahr</u>	Observations/Notes: Well was bailing dry during purge cycles - stopped using water several times for recharge - let well recharge before sampling				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID	Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
<u>25226193</u>	#1, TAL Metals (FILT)	Cool to 4°C & HNO ₃	Traffic Report # or SAS#	SEE CWC #:	SEE CWC #:	SEE CWC #:
"	#2, TAL Metals (UNFIL)	Cool to 4°C & HNO ₃	Tag #	3-21462	3-21461	3-21460
<u>25226203</u>	#3, Sulfates/AIR/Acid	Cool to 4°C	AS #			
			Date Shipped			
			Time Shipped			
			Lab			
			Volume	↓	↓	↓



SAMPLE LOG SHEET

Page MW4 of MW13

- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15714

By M.S./TC

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. H5 - MW02 - 1 Source Location MW2

Total Well Depth: <u>45.92</u>		Purge Data				
Well Casing Size & Depth: <u>20</u>		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: <u>26.79</u>		0	6.42	0.351	9.2	
One Casing Volume: <u>126</u>		1	5.44	0.335	9.2	
Start Purge (hrs.): <u>16.20</u>						
End Purge (hrs.): <u>16.40</u>						
Total Purge Time (min.): <u>20</u>						
Total Amount Purged (gal.):						
Monitor Reading: <u>18 Liters</u>						
Purge Method: <u>SS Buster</u>						
Sample Method: <u>11</u>						
Depth Sampled:						
Sample Date & Time: <u>02-18-91 1700</u>		Sample Data				
Sampled By: <u>TC</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s): <u>[Signature]</u>		5.58	0.316	9.4	gray color	
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Observations/Notes: <u>X cond by 1.07</u> <u>is not Recheck before Sample</u> <u>Baled Dry</u>				
Analysis:	Preservative	SHIPPING INFORMATION		Analysis # 1	Analysis # 2	Analysis # 3
<u>#1. TAL METALS (FILT.)</u>	<u>Cool to 4°C ENH</u>	Traffic Report # or SAS#		SEE CQC #:	SEE CQC #:	SEE CQC #:
<u>#2. TAL METALS (UNFIL)</u>	<u>Cool to 4°C ENH</u>	Tag #		3-21462	3-21461	3-21460
<u>#3. SULFATES/AIK./ACID.</u>	<u>Cool to 4°C</u>	AS #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume		↓	↓	↓
				VAR300810		

Bottle ID
226193
1
2226203

- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15914

By MS/TR

MS Double MFL

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - MW03A - 1 Source Location MW3A

Total Well Depth: <u>77.80</u>	Purge Data				
	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Well Casing Size & Depth: <u>2"0</u>	0	6.41	0.33	9.5	Clear - N/A
Static Water Level: <u>29.70</u>	1	6.24	0.28	10.0	Brown - cloudy
One Casing Volume: <u>8 gal.</u>	2	6.06	0.27	10.5	" "
Start Purge (hrs.): <u>09:45</u>	3	6.29	0.27	10.3	" 1055 cloudy
End Purge (hrs.): <u>09:23</u>					
Total Purge Time (min.): <u>38</u>					
Total Amount Purged (gal.): <u>24 gal.</u>					
Monitor Reading: _____					
Purge Method: <u>Water (Perube)</u>					
Sample Method: <u>SS Bailor</u>					
Depth Sampled: _____					
Sample Date & Time: <u>2-14 09:45</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>	6.29	0.27 <small>x106</small>	10.3	✓	
Signature(s): <i>Tom [Signature]</i>	Observations/Notes: <u>x SC x106</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID	Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
C9209243	#1, TAL Metals (FILT)	Cool to 4°C BHA	Traffic Report on SAS	See CWC # 3	See CWC # 3	See CWC # 3
"	#2, TAL Metals (UNFIL)	Cool to 4°C HNO ₃	Tag #	3-21462	3-21461	3-21460
C9225353	#3, Sulphate/AIR/ACID	Cool to 4°C	AB #	↓	↓	↓
			Date Shipped			
			Time Shipped			
			Lab			
			Volume	↓	↓	↓

AR300811

- Monitoring Well Data
- Domestic Well Data
- Other

DUP

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS - MW03 - 1 Source Location MW3

Total Well Depth: <u>23 01</u>	Purge Data				
Well Casing Size & Depth: <u>2" Ø</u>	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
	<u>0</u>	<u>6.19</u>	<u>0.25</u>	<u>9.0</u>	<u>Clear N/A</u>
Static Water Level: <u>5.41</u>	<u>1</u>	<u>6.15</u>	<u>0.25</u>	<u>10.0</u>	<u>Green - Cloudy</u>
One Casing Volume: <u>12L</u>	<u>2</u>	<u>6.15</u>	<u>0.25</u>	<u>10.8</u>	<u>" Very Silty</u>
Start Purge (hrs.): <u>09:28</u>					
End Purge (hrs.): <u>09:38</u>					
Total Purge Time (min.): <u>10</u>					
Total Amount Purged (gal.): <u>29L</u>					
Monitor Reading: <u> </u>					
Purge Method: <u>SS Bailor</u>					
Sample Method: <u>SS Bailor</u>					
Depth Sampled: <u> </u>					
Sample Date & Time: <u>2-19 10:00</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TK</u>					
Signature(s): <u>Tom Ryznar</u>	Observations/Notes: <u>x Road x1006</u> <u>Well dry 5 liters after second volume</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID	Analysis:	Preservative	SHIPPING INFORMATION	Analysis # 1	Analysis # 2	Analysis # 3
<u>09209243</u>	<u>#1, TAL METALS (FILT)</u>	<u>Cool to 4°C HNA</u>	Traffic Report # or SAS#	<u>SEE CQC #:</u>	<u>SEE CQC #:</u>	<u>SEE CQC #:</u>
<u>09209243</u>	<u>#2, TAL METALS (UNFIL)</u>	<u>Cool to 4°C HNO3</u>	Tag #	<u>3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
<u>09225353</u>	<u>#3, SULFIDES/AIR/ACID</u>	<u>Cool to 4°C</u>	AS #			
			Date Shipped			
			Time Shipped			
			Lab			
			Volume			

AR300812



SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15914

By ms/tr

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HD - MW03 - 1

Source Location MW3

Total Well Depth: <u>23.0'</u>		Purge Data				
Well Casing Size & Depth: <u>2" Ø</u>		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: <u>5.41</u>					↑	
One Casing Volume: <u>12L</u>						
Start Purge (hrs.): <u>0728</u>				SAME AS FOR HS-MW03-1		
End Purge (hrs.): <u>0738</u>						
Total Purge Time (min.): <u>10</u>						
Total Amount Purged (gal.): <u>29L</u>						
Monitor Reading: <u>—</u>						
Purge Method: <u>ss. Baker</u>						
Sample Method: <u>"</u>						
Depth Sampled: <u>—</u>						
Sample Date & Time: <u>2-19-91 1000</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s): <i>Tommy [Signature]</i>				↓		
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Observations / Notes:				

Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
<u>#1, TAL Metals (FILT)</u>	<u>Cool to 4°C, EMU</u>	<u>Traffic Report # or SAS#</u>	<u>SEE CoC # 3</u>	<u>SEE CoC # 3</u>	<u>SEE CoC # 3</u>
<u>#2, TAL Metals (UNFIL)</u>	<u>Cool to 4°C, EMU</u>	<u>Tag #</u>	<u>3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
<u>#3, Sulfates/Alk./Acid.</u>	<u>Cool to 4°C</u>	<u>AB #</u>	↓	↓	↓
		<u>Date Shipped</u>			
		<u>Time Shipped</u>			
		<u>Lab</u>			
		<u>Volume</u>	↓	↓	↓

AR300813



SAMPLE LOG SHEET

Page MK/B of MW13

- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15914

By ms/tr

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. H5 - MW 05 - 1 Source Location MW5

Total Well Depth: <u>45.91</u>	Purge Data				
Well Casing Size & Depth: <u>2" Q</u>	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
	<u>0</u>	<u>5.97</u>	<u>0.22</u>	<u>11.1</u>	<u>mostly clear</u>
Static Water Level: <u>17.57</u>	<u>1</u>	<u>5.98</u>	<u>0.22</u>	<u>11.2</u>	<u>11</u>
One Casing Volume: <u>18L</u>	<u>2</u>	<u>6.05</u>	<u>0.22</u>	<u>11.1</u>	<u>"</u>
Start Purge (hrs.): <u>10:38</u>	<u>3</u>	<u>6.06</u>	<u>0.22</u>	<u>11.0</u>	
End Purge (hrs.): <u>10:54</u>					
Total Purge Time (min.): <u>21</u>					
Total Amount Purged (gal.): <u>54L</u>					
Monitor Reading: <u>—</u>					
Purge Method: <u>SS Bailor</u>					
Sample Method: <u>SS Bailor</u>					
Depth Sampled:					
Sample Date & Time: <u>2-19-11 11:05</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>	<u>6.06</u>	<u>0.22</u>	<u>11.0</u>	<u>somewhat cloudy green</u>	
Signature(s): <u>Tony [Signature]</u>	Observations/Notes: <u>X cond x1.06</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID	Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
09207243	#1, TAL Metals (FILT)	Cool to 4°C EMU	Traffic Report # or SAS#	SEE CUP #:	SEE CUP #:	SEE CUP #:
"	#2, TAL Metals (UNFIL)	Cool to 4°C EMU	Tag #	<u>3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
08235353	#3, Sulfates/AIK/ACID	Cool to 4°C	AS #	↓	↓	↓
			Date Shipped			
			Time Shipped			
			Lab			
			Volume	↓	↓	↓

AR300814



SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15914

By ms/tr

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. H5 - MW04 - 1 Source Location MW4

Total Well Depth: <u>56.44</u>	Purge Data				
	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Well Casing Size & Depth: <u>2" @</u>	<u>0</u>	<u>6.14</u>	<u>0.25</u>	<u>10.3</u>	<u>Brown Cloudy</u>
Static Water Level: <u>39.14</u>	<u>1</u>	<u>6.13</u>	<u>0.25</u>	<u>10.6</u>	↓
One Casing Volume: <u>14L</u>	<u>2</u>	<u>6.15</u>	<u>0.23</u>	<u>10.3</u>	
Start Purge (hrs.): <u>12:56</u>	<u>3</u>	<u>6.16</u>	<u>0.23</u>	<u>10.4</u>	
End Purge (hrs.): <u>13:19</u>					
Total Purge Time (min.): <u>23</u>					
Total Amount Purged (gal.): <u>42L</u>					
Monitor Reading: <u>—</u>					
Purge Method: <u>SS Bailor</u>					
Sample Method: <u>SS Bailor</u>					
Depth Sampled:					
Sample Date & Time: <u>2-19-91 1320</u>	Sample Data				
Sampled By: <u>TR</u>	pH	S.C.	Temp. (°C)	Color & Turbidity	
	<u>6.16</u>	<u>0.23</u>	<u>10.4</u>	<u>Brown cloudy</u>	
Signature(s): <u>[Signature]</u>	Observations/Notes: <u>Cond x1.06</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID	Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
<u>09209243</u>	<u>#1, TAL Metals (FILT)</u>	<u>Cool to 4°C SHAL</u>	Traffic Report # or SAS#	<u>SEE CWC #:</u>	<u>SEE CWC #:</u>	<u>SEE CWC #:</u>
<u>09225353</u>	<u>#2, TAL Metals (UNFIL)</u>	<u>Cool to 4°C HNO3</u>	Tag #	<u>3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
	<u>#3, Sulphates/AIR/ACID</u>	<u>Cool to 4°C</u>	AS #	↓	↓	↓
			Date Shipped			
			Time Shipped			
			Lab			
			Volume			

AR300815



SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other

Case # 15914

By MS/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - MW6A - 1 Source Location MW6A

Total Well Depth: <u>75.89</u>		Purge Data				
Well Casing Size & Depth: <u>2" φ</u>		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
		0	6.34	0.56	10.4	clear
Static Water Level: <u>38.84</u>		1	6.31	0.55	10.7	TAN cloudy
One Casing Volume: <u>6.2 gal</u>		2	6.4	0.57	11.1	brown ↓
Start Purge (hrs.): <u>13:40</u>		3	6.40	0.56	11.0	brown cloudy
End Purge (hrs.): <u>14:28</u>						
Total Purge Time (min.): <u>48 min</u>						
Total Amount Purged (gal.): <u>18.6 gal</u>						
Monitor Reading: <u>SS Barter (2 u/l)</u>						
Purge Method: <u>Waterover Pack (1 u/l)</u>						
Sample Method: <u>SS Barter</u>						
Depth Sampled:						
Sample Date & Time: <u>2-14-14 1430</u>		Sample Data				
		pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>		6.4	0.56	11.0	brown cloudy	
Signature(s): <u>Tung/Agah</u>		Observations/Notes: <u>SC x 1.00</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						

Analysis:	Preservative	SHIPPING INFORMATION	Analysis # 1	Analysis # 2	Analysis # 3
#1. TAL Metals (FILT)	Cool to 4°C ENH	Traffic Report per SAS#	SEE CQC #:	SEE CQC #:	SEE CQC #:
#2. TAL Metals (UNFIL)	Cool to 4°C ENH	Tag #	3-21462	3-21461	3-21460
#3. Sulphates/AIK/ACID	Cool to 4°C	AS #			
		Date Shipped			
		Time Shipped			
		Lab			
		Volume			

AR300816

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. HS - MW06 - 1 Source Location MW6

Total Well Depth: <u>29.49</u>	Purge Data				
Well Casing Size & Depth: <u>2" Ø</u>	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
	<u>0</u>	<u>6.16</u>	<u>0.56</u>	<u>6.4</u>	<u>Bra Cloudy</u>
Static Water Level: <u>22.08</u>					
One Casing Volume: <u>1.2 gal</u>					
Start Purge (hrs.): <u>12:41</u>					
End Purge (hrs.): <u>12:43</u>					
Total Purge Time (min.): <u>2</u>					
Total Amount Purged (gal.): <u>1.2 gal</u>					
Monitor Reading: <u>—</u>					
Purge Method: <u>Water</u>					
Sample Method: <u>SSBaler</u>					
Depth Sampled: <u>—</u>					
Sample Date & Time: <u>2-19 14:40</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TL</u>	<u>6.05</u>	<u>0.47</u>	<u>10.2</u>	<u>Brown Cloudy</u>	
Signature(s): <u>Tony Rozak</u>	Observations/Notes: <u>Purge dry</u> <u>Purged dry several times during this week in an attempt to clean up well.</u>				
<p>Type of Sample</p> <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					


Bottle ID	Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
C8226193	#1, TAL Metals (FILT)	Cool to 4°C, HNO ₃	Traffic Report on SAS	SEE CUP #:	SEE CUP #:	SEE CUP #:
"	#2, TAL Metals (UNFIL)	Cool to 4°C, HNO ₃	Tag #	3-21462	3-21461	3-21460
C8225353	#3, Sulfate/AIK/ACID	Cool to 4°C	ABO			
			Date Shipped			
			Time Shipped			
			Lab			
			Volume	↓	↓	↓
					VAR300817	

- Monitoring Well Data
- Domestic Well Data
- Other FIELD BLANK

Case # 15914

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HB - MW00 - 1 Source Location MW00

Total Well Depth: _____	Purge Data				
Well Casing Size & Depth: _____	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: _____					
One Casing Volume: _____					
Start Purge (hrs.): _____					
End Purge (hrs.): _____					
Total Purge Time (min.): _____					
Total Amount Purged (gal.): _____					
Monitor Reading: _____					
Purge Method: _____					
Sample Method: _____					
Depth Sampled: _____					
Sample Date & Time: <u>02/19/91 1525</u>	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>	—	—	—	—	
Signature(s): 	Observations/Notes: <u>ELECTIFIED WATER CO</u> <u>Let #</u> <u>Steam Distilled H₂O</u> <u>Direct Pour into Sample Bottles</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					

Bottle ID	Analysis:	Preservative	SHIPPING INFORMATION	Analysis # 1	Analysis # 2	Analysis # 3
<u>TR</u>	#1. TAL Metals (CULT)	Cult to 4°C	Traffic Report # or SAS#	SEE CQC #:	SEE CQC #:	SEE CQC #:
28226193	#2. TAL Metals (UNFIL)	Cult to 4°C	Tag #	<u>TR-3-21462</u>	<u>3-21461</u>	<u>3-21460</u>
8226203	#3. SULPHATES/AIK/ACID.	Cool to 4°C	AB #	↓	↓	↓
			Date Shipped			
			Time Shipped			
			Lab			
			Volume			

AR300818

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HR - MW00 - 1 Source Location MW00

Total Well Depth: _____	Purge Data				
	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Well Casing Size & Depth: _____					
Static Water Level: _____					
One Casing Volume: _____					
Start Purge (hrs.): _____					
End Purge (hrs.): _____					
Total Purge Time (min.): _____					
Total Amount Purged (gal.): _____					
Monitor Reading: _____					
Purge Method: _____					
Sample Method: _____					
Depth Sampled: _____					
Sample Date & Time:	Sample Data				
<u>02/19/91 1530</u>	pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>	—	—	—	—	

Signature(s): Tony Rogat

Type of Sample

Low Concentration
 High Concentration
 Grab
 Composite
 Grab - Composite

Observations/Notes:

ELECTRIFIED WATER Co
LOT #
Steam Distilled H₂O
H₂O poured through boiler &
Filtered as applicable.

Bottle ID	Analysis:	Preservative	Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3
?	#1. TAL Metals (FILZ)	Cool to 4°C SHW	Traffic Report # or SAS#	SEE CWC #:	SEE CWC #:	SEE CWC #:
326193	#2. TAL Metals (UNFIL)	Cool to 4°C MW03	Tag #	3-21462	3-21461	3-21460
402183	#3. Sulfates/Alk./Acid.	Cool to 4°C	AS #			
			Date Shipped			
			Time Shipped			
			Lab			
			Volume	↓	↓	↓

AR300819

**PHASE II RESIDENTIAL WELL
SAMPLE LOG SHEETS**

AR300820



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SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15875

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. H5-RW01-1 Source Location RW HEBELKA RESIDEN
Jim Prosser

Total Well Depth: - -		Purge Data				
Well Casing Size & Depth: <u>6" ?</u>		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: <u>—</u>						N/A
One Casing Volume: <u>—</u>						
Start Purge (hrs.): <u>0940</u>						
End Purge (hrs.): <u>0955¹⁰ 0954</u>						
Total Purge Time (min.): <u>10</u>						
Total Amount Purged (gal.): <u>—</u>						
Monitor Reading: <u>—</u>						
Purge Method: <u>Kitchen sink</u>						
Samoie Method: <u>Direct</u>						
Depth Sampled: <u>—</u>						
Sample Date & Time: <u>02/13/91 0955</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
		<u>6.47</u>	<u>0.110 21.05</u>	<u>10.5</u>	<u>Clear</u>	
Signature(s): 		Observations/Notes:				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Bottle ID : TAL METALS = <u>08226193</u> ALK./Acid./Sulfates = <u>11</u>				
		<u>plastic pipes</u>				
Anaivsis:	Preservative	Traffic Report #	Co.P.C. #	Inorganic		
<u>TAL Metals (UNFILT)</u>	<u>Cool 4°C & HNO3</u>		<u>3</u>	<u>Co.C.P. #</u>		
<u>ALK. by Acidity & SULFATE</u>	<u>Cool 4°C</u>	Tag #	<u>3-21458</u>	<u>3-21459</u>		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume	↓		↓	

AR300822



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SAMPLE LOG SHEET

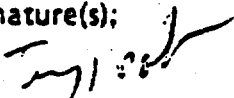
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Case # 15975

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-RW02-1 Source Location RW

Total Well Depth: _____		Purge Data			
Well Casing Size & Depth: _____	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: _____					/
One Casing Volume: _____					
Start Purge (hrs.): <u>10:04</u>					
End Purge (hrs.): _____					
Total Purge Time (min.): _____					
Total Amount Purged (gal.): _____					
Monitor Reading: _____					
Purge Method: _____					
Sample Method: <u>Boz Jar</u>					
Depth Sampled: _____					
Sample Date & Time: <u>02/13/91 10:20</u>		Sample Data			
		pH	S.C.	Temp. (°C)	Color & Turbidity
Sampled By: <u>TR</u>		<u>6.15</u>	<u>0.86</u> <u>x 1.05</u>	<u>9.3</u>	<u>Clear - Nil</u>
Signature(s): 		Observations/Notes: <u>Sample direct from spring</u>			
Type of Sample		Bottle ID:			
<input checked="" type="checkbox"/> Low Concentration		<u>TAL METALS = 08226193</u>			
<input type="checkbox"/> High Concentration		<u>ALK./ACID./SULFATES = 08226193</u>			
<input checked="" type="checkbox"/> Grab		<u>FRED CHIORRA</u>			
<input type="checkbox"/> Composite		<u>SPRING WELL (TR)</u>			
<input type="checkbox"/> Grab - Composite		<u>~300' UP STREAM OF HOUSE</u>			
Analysis:	Preservative	Traffic Report #	Aik/ACID/SULFATES	Inorganic	
<u>TAL METALS (UNFILT)</u>	<u>Cool 4°C & HNO₃</u>		<u>COFC # 3</u>	<u>COFC # 3</u>	
<u>ALKALINITY, ACIDITY & SULFATE</u>	<u>Cool 4°C</u>	<u>Tag #</u>	<u>3-21459</u>	<u>3-21459</u>	
		<u>AB #</u>			
		<u>Date Shipped</u>			
		<u>Time Shipped</u>			
		<u>Lab</u>			
		<u>Volume</u>	↓	↓	

AR300823



SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15875

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - RW03 - 1 Source Location RW SCHADLER RES.

Total Well Depth: _____		Purge Data				
Well Casing Size & Depth: _____		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: _____						N/A
One Casing Volume: _____						
Start Purge (hrs.): <u>10:35</u>						
End Purge (hrs.): <u>10:50</u>						
Total Purge Time (min.): <u>15</u>						
Total Amount Purged (gal.): _____						
Monitor Reading: _____						
Purge Method: <u>outside tap</u>						
Sample Method: <u>Direct</u>						
Depth Sampled: _____						
Sample Date & Time: <u>02/13/91</u> <u>10:50</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s): <u>[Signature]</u>		<u>7.21</u>	<u>0.306</u> <u>x1.05</u>	<u>10.0</u>	<u>Clear</u>	
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Observations/Notes: Bottles ID : <u>TR SCHADLER</u> <u>TAL METALS =</u> <u>R.L. Box 2744</u> <u>ALK./Acid./Sulfates =</u> <u>0.5226193</u>				
Analysis:	Preservative	Traffic Report #	AIK/ACID/SULFATES	Inorganic		
<u>TAL METALS (UNPLT.)</u>	<u>Cool 4°C & HNO₃</u>		<u>CoPC # 3</u>	<u>CoPC # 3</u>		
<u>ALKALINITY, Acidity & SULFATE</u>	<u>Cool 4°C</u>	Tag #	<u>3-21458</u>	<u>3-21459</u>		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume			<u>AR300824</u>	



SAMPLE LOG SHEET

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Case # 15875

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-RW04-1 Source Location RW MICKLE's Residence

Total Well Depth: <u>22'</u>		Purge Data				
Well Casing Size & Depth: _____		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: <u>—</u>						
One Casing Volume: <u>—</u>						
Start Purge (hrs.): <u>1105</u>						
End Purge (hrs.): <u>1120</u>						
Total Purge Time (min.): <u>15</u>						
Total Amount Purged (gal.): <u>—</u>						
Monitor Reading: <u>—</u>						
Purge Method: <u>Back siphon Tur</u>						
Sample Method: <u>Direct</u>						
Depth Sampled: <u>—</u>						
Sample Date & Time: <u>02/13/91 1120</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s): <u>Tony Regal</u>		<u>6.68</u>	<u>0.222</u> <u>x 1.05</u>	<u>11.5</u> <u>x 1.05</u>	<u>Color N/A</u>	
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Observations/Notes: Bottle ID : TAL METALS = <u>6822 6193</u> ALK./Acid./Sulfates = <u>11</u> <u>Cin. Metal Pipes</u> <u>No Filters on Cin.</u>				
Analysis:	Preservative	ALK/ACID/SULFATES		Inorganic		
TAL METALS (LINEAR)	Cool 4°C & HNO ₃	Traffic Report #	Co.C # 3	Co.C # 3		
ALKALINITY, Acidity & SULFATE	Cool 4°C	Tag #	3-21458	3-21459		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume				



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SAMPLE LOG SHEET

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- Monitoring Well Data
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Case # 15875

By MS/TR

William Smith (A)

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. HS-RW05-1 Source Location RW House next to trailer

Total Well Depth:		Purge Data				
Well Casing Size & Depth:		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
<u>> 300 ft</u>						
Static Water Level: <u>—</u>						
One Casing Volume: <u>—</u>						
Start Purge (hrs.): <u>1300</u>						
End Purge (hrs.): <u>1315</u>						
Total Purge Time (min.): <u>5</u>						
Total Amount Purged (gal.): <u>—</u>						
Monitor Reading: <u>—</u>						
Purge Method: <u>—</u>						
Sample Method: <u>Direct</u>						
Depth Sampled: <u>—</u>						
Sample Date & Time:		Sample Data				
<u>1310</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>		<u>7.08</u>	<u>0.296</u> <u>x1.05</u>	<u>9.6</u>	<u>Clear-N/A</u>	
Signature(s): <u>Terry Lopez</u>		Observations/Notes: <u>Purgative - short</u> <u>Water comes direct from well to</u> <u>Bottle ID :</u> <u>sample point</u> <u>TAL METALS = C8226193</u> <u>Alk./Acid./Sulfates = "</u> <u>WELL CASING FLASTIC</u> <u>SAMPLED</u> <u>HOUSE NEXT DOOR TO TRAILER</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
Analysis:	Preservative	ALK/ACID/SULFATES		Inorganic		
<u>TAL METALS (LINEAR)</u>	<u>Cool 4°C & HNO3</u>	Traffic Report #	<u>COPC # 3</u>	<u>COPC # 3</u>		
<u>Alkalinity, Acidity & SULFATE</u>	<u>Cool 4°C</u>	Tag #	<u>3-21458</u>	<u>3-21459</u>		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume				

AR300826



A Halliburton Company

SAMPLE LOG SHEET

Page RH6 of RW13

- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15875

By M.S./TR

B cistern

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. HS-RW06-1 Source Location RW1 ~~SMITH~~ TRAILER SHAFFER

Total Well Depth: _____		Purge Data				
Well Casing Size & Depth: _____		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: _____						
One Casing Volume: _____						
Start Purge (hrs.): <u>13 12</u>						
End Purge (hrs.): <u>13 16</u>						
Total Purge Time (min.): <u>4 min</u>						
Total Amount Purged (gal.): _____						
Monitor Reading: _____						
Purge Method: _____						
Sample Method: <u>Direct</u>						
Depth Sampled: _____						
Sample Date & Time: <u>13 16</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s): <u>Temp [Signature]</u>		<u>7.24</u>	<u>0.47</u> <u>x 1.05</u>	<u>23.5</u>		
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Observations/Notes: Cistern sample pipes hooked from underground cistern - no storage. Sometimes they buy water from a truck. last time + couple months ago. Water is Pa. h.w. - some hot water present. NOT USED FOR DRINKING. <u>C 822 6192</u>				
Analysis:	Preservative	Traffic Report #	Alk/Acid/Sulfates		Inorganic	
<u>TAL METALS (UNFILT)</u>	<u>Cool 4°C & HNO₃</u>		<u>CoFC # 3</u>		<u>CoFC # 3</u>	
<u>Alkalinity, Acidity & SULFATE</u>	<u>Cool 4°C</u>	Tag #	<u>3-21458</u>		<u>3-21459</u>	
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume			<u>AR300827</u>	



A Halliburton Company

SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15875

By M.S / TR

Schaffer Farms

White Farmhouse

C

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. HS - RW07 - 1 Source Location RW SCHAFER FARM SHED

Total Well Depth: .		Purge Data				
Well Casing Size & Depth:		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Unknown						
Static Water Level: —						
One Casing Volume: —						
Start Purge (hrs.): <u>1326</u>						
End Purge (hrs.): <u>1341</u>						
Total Purge Time (min.): <u>15</u>						
Total Amount Purged (gal.): —						
Monitor Reading: —						
Purge Method:						
Sample Method: <u>Direct</u>						
Depth Sampled: —						
Sample Date & Time: <u>1342</u>		Sample Data				
		pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>		<u>7.09</u>	<u>0.363</u> <u>x 1.05</u>	<u>10.4</u>		
Signature(s): <u>Terry Rych</u>		Observations/Notes: Well sampled front tap at Room adjoining barn Bottle ID : TAL METALS = <u>C8226193</u> AIR/ACID/SULFATES =				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
Analysis:	Preservative	AIR/ACID/SULFATES		Inorganic		
<u>TAL METALS (UNFILT)</u>	<u>Cool 4°C & HNO₃</u>	Traffic Report #	<u>COPC # 3</u>	<u>COPC # 3</u>		
<u>ALKALINITY, ACIDITY & SULFATE</u>	<u>Cool 4°C</u>	Tag #	<u>3-21458</u>	<u>3-21459</u>		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume				

AR300828



SAMPLE LOG SHEET

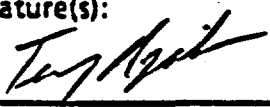
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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15075

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-RW08-1 Source Location RW LENTZ RESIDENCE

Total Well Depth: <u>—</u>		Purge Data			
Well Casing Size & Depth: <u>—</u>	Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: <u>—</u>					
One Casing Volume: <u>—</u>					
Start Purge (hrs.): <u>1340</u>					
End Purge (hrs.): <u>1355</u>					
Total Purge Time (min.): <u>15</u>					
Total Amount Purged (gal.): <u>—</u>					
Monitor Reading: <u>—</u>					
Purge Method: <u>outside TAP</u>					
Sample Method: <u>Direct</u>					
Depth Sampled: <u>—</u>					
Sample Date & Time: <u>2/13/91 1355</u>		Sample Data			
		pH	S.C.	Temp. (°C)	Color & Turbidity
Sampled By: <u>TR</u>		<u>5.5</u>	<u>0.2</u> <small>K1.046</small>	<u>109</u>	<u>Clear</u>
Signature(s): 		Observations/Notes: Bottle ID: TAL METALS = C8226193 ALK./Acid./Sulfates = C8226203 Sulfur odor pH paper used			
Type of Sample					
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
Analysis:	Preservative	Traffic Report #	ALK/ACID/SULFATES	Inorganic	
TAL METALS (UNFILT.)	Cool 4°C & HNO3		CoPC # :	CoPC # :	
Alkalinity, Acidity & SULFATE	Cool 4°C	Tag #	<u>3-21458</u>	<u>3-21459</u>	
		AB #			
		Date Shipped			
		Time Shipped			
		Ltd			
		Volume	↓	↓	

AR300829



SAMPLE LOG SHEET

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- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15875

By TK

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-RW09-1 Source Location RW STYKON

Total Well Depth: <u>100-150'?</u>	Purge Data				Color & Turbidity
	Volume	pH	S.C.	Temp. (°C)	
Well Casing Size & Depth: _____					N/A
Static Water Level: _____					
One Casing Volume: _____					
Start Purge (hrs.): <u>1412</u>					
End Purge (hrs.): <u>1427</u>					
Total Purge Time (min.): <u>15</u>					
Total Amount Purged (gal.): _____					
Monitor Reading: _____					
Purge Method: <u>Kitchen Sink</u>					
Samoie Method: <u>Direct</u>					
Depth Sampled: _____					
Sample Date & Time: <u>2/13/91</u> <u>1427</u>	Sample Data				Color & Turbidity
Sampled By: <u>TK</u>	pH	S.C.	Temp. (°C)		
	<u>5.5</u>	<u>0.2</u> <u>X 1046</u>	<u>13.1</u>		<u>Clear</u>

Signature(s): [Signature]

Type of Sample

- Low Concentration
- High Concentration
- Grab
- Composite
- Grab - Composite

Observations/Notes:

Bottle ID :

TAL METALS = C8226193

Alk./Acid./Sulfates = C8226203

(215) 285-6017

Analysis:	Preservative	AIK/ACID/SULFATES	Inorganic
TAL METALS (UNF167)	Cool 4°C & HNO3	Traffic Report #	COP C# 3
Alkalinity, Acidity & SULFATE	Cool 4°C	Tag #	3-21453
		AB #	
		Date Shipped	
		Time Shipped	
		Lab	
		Volume	<u>AP300830</u>



A Halliburton Company

SAMPLE LOG SHEET

Page RW10 of RW13

Case # 15875

By m.s / TR

- Monitoring Well Data
- Domestic Well Data
- Other

PASCOE

D

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. H5-RW10-1 Source Location RW

Total Well Depth:		Purge Data				
Well Casing Size & Depth:		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
6" Depth Unknown						
Static Water Level:						
One Casing Volume:						
Start Purge (hrs.): 1430						
End Purge (hrs.): 1445						
Total Purge Time (min.):						
Total Amount Purged (gal.):						
Monitor Reading: —						
Purge Method:						
Sample Method: Direct						
Depth Sampled: —						
Sample Date & Time: <u>TR</u> 11/15 11/17		Sample Data				
		pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>		7.08	0.269 11.05	11.6		
Signature(s): <i>Feng Agoh</i>		Observations/Notes: PUC Plumbing				
Type of Sample		Bottle ID:				
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		TAL METALS = C0226113 AK/Acid./sulfates =				
Analysis:	Preservative	Traffic Report #	CoFC #	Inorganic		
TAL METALS (UNFILT)	Cool 4°C & HNO ₃		3-2145B	3-2145B		
Alkalinity, Acidity & SULFATE	Cool 4°C	Tag #				
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume				

AR300831

- Monitoring Well Data
- Domestic Well Data
- Other _____

Case # 15875

By TR / MS

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-RW11-1 Source Location RW TELHA RES.

Total Well Depth: .		Purge Data				
Well Casing Size & Depth:		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
<u>6" 20' 225 Ft Deep</u>						/
Static Water Level: <u>—</u>						
One Casing Volume: <u>—</u>						
Start Purge (hrs.): <u>0844</u>						
End Purge (hrs.): <u>0900</u>						
Total Purge Time (min.): <u>16</u>						
Total Amount Purged (gal.):						
Monitor Reading: <u>—</u>						
Purge Method: <u>Open Tap</u>						
Sample Method: <u>Direct</u>						
Depth Sampled: <u>—</u>						
Sample Date & Time:		Sample Data				
<u>0900</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>		<u>5.95</u>	<u>0.160 x 1.07</u>	<u>9.3</u>	<u>Clear - None</u>	
Signature(s):		Observations/Notes: <u>Plastic Plumbing</u>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Bottle ID : <u>TAL METALS = C0226193</u> <u>AIR/acid./sulfates 3 "</u>				
Analysis:	Preservative	AIR/ACID/SULFATES	Inorganic			
<u>TAL METALS (UNFILT)</u>	<u>Cool 4°C & HNO₃</u>	Traffic Report #	<u>CoPC # 3</u>	<u>CoPC # 3</u>		
<u>Alkalinity, Acidity & SULFATE</u>	<u>Cool 4°C</u>	Tag #	<u>3-21459</u>	<u>3-21459</u>		
		AG #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume	↓	↓		

- Monitoring Well Data
- Domestic Well Data
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HP-RW11-1 Source Location RW TELHA RES

Total Well Depth: .		Purge Data				
Well Casing Size & Depth:		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level:		N/A				
One Casing Volume:						
Start Purge (hrs.):						
End Purge (hrs.):						
Total Purge Time (min.):						
Total Amount Purged (gal.):						
Monitor Reading: _____						
Purge Method:						
Sample Method:						
Depth Sampled:						
Sample Date & Time: <u>02/14/91</u> <u>0900</u>		Sample Data				
		pH	S.C.	Temp. (°C)	Color & Turbidity	
Sampled By: <u>TR</u>						
Signature(s): 		Observations/Notes:				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Bottle ID : TAL METALS = ALK./Acid./Sulfates = SEE SAMPLE HS-RW11-1 FOR Additional INFORMATION				
Analysis:	Preservative	ALK/ACID/SULFATES		Inorganic		
TAL METALS (UNFILT.)	Cool 4°C & HNO ₃	Traffic Report #	CoPC # 3	CoPC # 3		
Alkalinity, Acidity & SULFATE	Cool 4°C	Tag #	3-21458	3-21459		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume	↓	↓		

AR300833



SAMPLE LOG SHEET


Page RW13 of RW13

- Monitoring Well Data
- Domestic Well Data
- Other Bottle Blank

Case # 15875

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HB-RW00-1 Source Location RW

Total Well Depth: —		Purge Data				
Well Casing Size & Depth: —		Volume	pH	S.C.	Temp. (°C)	Color & Turbidity
Static Water Level: —		N/A				
One Casing Volume: —						
Start Purge (hrs.): —						
End Purge (hrs.): —						
Total Purge Time (min.): —						
Total Amount Purged (gal.): —						
Monitor Reading: —						
Purge Method: —						
Sample Method: —						
Depth Sampled: —						
Sample Date & Time: <u>04/14/91 1830</u>		Sample Data				
Sampled By: <u>TR</u>		pH	S.C.	Temp. (°C)	Color & Turbidity	
Signature(s):  Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Observations/Notes: Bottle ID : TAL METALS = <u>08226193</u> ALK./Acid./Sulfates = <u>"</u> ELECTRIFIED WATER Co. Lot # <u>3091</u> Steam Distilled WATER				
Analysis:	Preservative	ALK/ACID/SULFATES	Inorganic			
TAL METALS (LINE 167)	Cool 4°C & HNO ₃	Traffic Report #	CoPC # 3	CoPC # 3		
Alkalinity, Acidity & SULFATE	Cool 4°C	Tag #	3-2145B	3-2145B		
		AB #				
		Date Shipped				
		Time Shipped				
		Lab				
		Volume	↓	↓		

**PHASE II SURFACE WATER
SAMPLE LOG SHEETS**

AR300835



SAMPLE LOG SHEET

Page 5n/2 of 5n/14

- Spring
- Lake
- Stream
- Other _____

Case # 15914

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SW-16-1 Source Location SW/6

Sample Method:	Sample Data																																																					
	pH	S.C.	Temp. (°C)	Color & Turbidity																																																		
<u>DIRECT</u>	<u>6.6</u>	<u>028</u>	<u>6.8</u>	<u>Clear</u>																																																		
Depth Sampled: <u>MID DEPTH -</u> <u>MIN STREAM</u>																																																						
Sample Date & Time: <u>7/20/91 1030</u>	Eh = <u>266</u> DO = <u>12.12</u> <u>3" STREAM H₂O DEPTH</u>																																																					
Sampled By: <u>T ROJAHN</u>																																																						
Signatures: <i>Troy Rojahn</i>																																																						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite																																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Analysis:</th> <th style="width: 25%;">Preservative</th> <th style="width: 25%;">Bottle ID</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td><u>PAH</u></td> <td><u>Cool to 4°C -</u></td> <td><u>48201025</u></td> <td colspan="2"></td> </tr> <tr> <td><u>TAL Metals (Filtered)</u></td> <td><u>11 HNO₃</u></td> <td></td> <td colspan="2"></td> </tr> <tr> <td><u>TAL Metals (UNFIL)</u></td> <td><u>11 HNO₃</u></td> <td><u>08226193</u></td> <td colspan="2"></td> </tr> <tr> <td><u>HARDNESS</u></td> <td><u>11 HNO₃</u></td> <td><u>28226213</u></td> <td colspan="2"></td> </tr> <tr> <td><u>Alkalinity, TDS, TSS</u></td> <td><u>11 -</u></td> <td><u>08209253</u></td> <td colspan="2"></td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td colspan="2"> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td colspan="2"> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td colspan="2"> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td colspan="2"> </td> </tr> </tbody> </table>					Analysis:	Preservative	Bottle ID			<u>PAH</u>	<u>Cool to 4°C -</u>	<u>48201025</u>			<u>TAL Metals (Filtered)</u>	<u>11 HNO₃</u>				<u>TAL Metals (UNFIL)</u>	<u>11 HNO₃</u>	<u>08226193</u>			<u>HARDNESS</u>	<u>11 HNO₃</u>	<u>28226213</u>			<u>Alkalinity, TDS, TSS</u>	<u>11 -</u>	<u>08209253</u>																						
Analysis:	Preservative	Bottle ID																																																				
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<u>TAL Metals (Filtered)</u>	<u>11 HNO₃</u>																																																					
<u>TAL Metals (UNFIL)</u>	<u>11 HNO₃</u>	<u>08226193</u>																																																				
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<u>Alkalinity, TDS, TSS</u>	<u>11 -</u>	<u>08209253</u>																																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">HARDNESS</th> <th style="width: 25%;">Alkalinity, TDS</th> <th style="width: 25%;">PAH</th> <th colspan="2">Inorganic</th> </tr> <tr> <th>Cof C # 8</th> <th>Cof C # 8</th> <th>Cof C # 8</th> <th>FILTERED</th> <th>UNFILT.</th> </tr> </thead> <tbody> <tr> <td><u>3-21464</u></td> <td><u>3-21464</u></td> <td><u>3-21464</u></td> <td><u>Cof C # 8</u> <u>3-21466</u></td> <td><u>Cof C # 8</u> <u>3-21465</u></td> </tr> <tr> <td style="text-align: center;">↓</td> <td style="text-align: center;">↓</td> <td style="text-align: center;">↓</td> <td style="text-align: center;">↓</td> <td style="text-align: center;">↓</td> </tr> <tr> <td> </td> <td> </td> <td>Tag #</td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td>AB #</td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td>Date Shipped</td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td>Time Shipped</td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td>Lab</td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td>Volume</td> <td> </td> <td> </td> </tr> </tbody> </table>					HARDNESS	Alkalinity, TDS	PAH	Inorganic		Cof C # 8	Cof C # 8	Cof C # 8	FILTERED	UNFILT.	<u>3-21464</u>	<u>3-21464</u>	<u>3-21464</u>	<u>Cof C # 8</u> <u>3-21466</u>	<u>Cof C # 8</u> <u>3-21465</u>	↓	↓	↓	↓	↓			Tag #					AB #					Date Shipped					Time Shipped					Lab					Volume		
HARDNESS	Alkalinity, TDS	PAH	Inorganic																																																			
Cof C # 8	Cof C # 8	Cof C # 8	FILTERED	UNFILT.																																																		
<u>3-21464</u>	<u>3-21464</u>	<u>3-21464</u>	<u>Cof C # 8</u> <u>3-21466</u>	<u>Cof C # 8</u> <u>3-21465</u>																																																		
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		Date Shipped																																																				
		Time Shipped																																																				
		Lab																																																				
		Volume																																																				



SAMPLE LOG SHEET

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- Spring
- Lake
- Stream
- Other _____

Case # 15914

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SW14-1 Source Location SW14

Sample Method:	Sample Data				
	pH	S.C.	Temp. (°C)	Color & Turbidity	
DIRECT MID DEPTH MID STREAM	7.14	0.21	7.1	CLEAR	
Sample Date & Time: 2/20/91 11:30	Eh = 272 DO = 11.96 3" STREAM - H ₂ O DEPTH				
Sampled By: T.R					
Signatures: <i>Tony Ragan</i>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
Analysis:		Preservative	Bottle ID		
PAH		Cool to 4°C -	A9201023		
TAL Metals (Filtered)		11 % HNO ₃	C9226223		
TAL Metals (UNFIL)		11 % HNO ₃	C9226213		
HARDNESS		11 % HNO ₃	L9294223		
ALKALINITY, TDS, TSS		11 -	C9209253		
HARDNESS		ALKALINITY, TDS	PAH	Inorganic	
COPC # 8		COPC # 8	COPC # 8	FILTERED	UNFILT.
3-21464		3-21464	3-21464	COPC # 8 3-21466	COPC # 8 3-21465
↓		↓		↓	
		Tag #			
		AB #			
		Date Shipped			
		Time Shipped			
		Lab			
		Volume			

AR300841



SAMPLE LOG SHEET

Page SW7 of SW14

Case # 15914

By SJC/TR

- Spring
- Lake
- Stream
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SW11-1 Source Location SW11

Sample Method: <u>Direct</u>		Sample Data			
		pH	S.C.	Temp. (°C)	Color & Turbidity
Depth Sampled: <u>MID DEPTH - M.D. STREAM</u>		<u>7.33</u>	<u>0.24</u>	<u>7.1</u>	<u>Clear</u>
Sample Date & Time: <u>2/20/91 1210</u>		Eh = <u>262</u> DO = <u>11.54</u> WATER DEPTH OF STREAM ~ 1'			
Sampled By: <u>T ROJAHN</u>					
Signatures: <i>Troy Rojahn</i>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
Analysis:	Preservative	Bottle ID			
<u>PAH</u>	<u>Cool to 4°C -</u>	<u>A3204033</u>			
<u>TAL Metals (Filtered)</u>	<u>11 % HNO3</u>	<u>C8726223</u>			
<u>TAL Metals (UNFIL)</u>	<u>11 % HNO3</u>	<u>C4226313</u>			
<u>HARDNESS</u>	<u>11 % HNO3</u>	<u>L9244323</u>			
<u>Alkalinity, TDS, TSS</u>	<u>11 -</u>	<u>9024213</u>			
<u>HARDNESS</u>	<u>Alkalinity, TDS</u>	<u>PAH</u>		Inorganic	
<u>Co/C # 3</u>	<u>Co/C # 3</u>	<u>Co/C # 3</u>		<u>FILTERED</u>	<u>UNFILT.</u>
<u>3-21464</u>	<u>3-21464</u>	<u>Tag #</u>	<u>3-21464</u>	<u>Co/C # 3</u>	<u>Co/C # 3</u>
				<u>3-21466</u>	<u>3-21465</u>
		<u>AB #</u>			
		<u>Date Shipped</u>			
		<u>Time Shipped</u>			
		<u>Lab</u>			
		<u>Volume</u>			

AR300843



SAMPLE LOG SHEET

Page 5410 of 5414

- Spring
- Lake
- Stream
- Other

Case # 15914

By SJC /TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SW8-1 Source Location SW8

Sample Method: <u>DIRECT</u>		Sample Data			
		pH	S.C.	Temp. (°C)	Color & Turbidity
Depth Sampled: <u>MID DEPTH</u> <u>MID STREAM</u>		<u>7.43</u>	<u>0.28</u>	<u>7.9</u>	<u>Clear</u>
Sample Date & Time: <u>2/20/91</u> <u>1420</u>		Eh = <u>239</u> DO = <u>11.50</u> WATER DEPTH ~ <u>4"</u>			
Sampled By: <u>T ROJAHN</u>					
Signatures: <i>Trojahn</i>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
Analysis:	Preservative	Bottle ID			
<u>PAH</u>	<u>Cool to 4°C</u> —	<u>A8204033</u>			
<u>TAL Metals (Filtered)</u>	<u>11 HNO3</u>	<u>C8226223</u>			
<u>TAL Metals (UNFIL)</u>	<u>11 HNO3</u>	<u>C8226213</u>			
<u>HARDNESS</u>	<u>11 HNO3</u>	<u>L8284223</u>			
<u>Alkalinity, TDS, TSS</u>	<u>11</u> —	<u>9024213</u>			
<u>HARDNESS</u>	<u>Alkalinity, TDS, TSS</u>	—			
<u>C of C # 8</u>	<u>C of C # 8</u>	—		<u>PAH</u>	<u>Inorganic</u>
<u>3-21464</u>	<u>3-21464</u>	—		<u>C of C # 3</u>	<u>FILTERED UNFILT.</u>
↓	↓	Tag #	<u>3-21464</u>	<u>C of C # 3</u>	<u>C of C # 3</u>
↓	↓	AB #		<u>3-21466</u>	<u>3-21463</u>
↓	↓	Date Shipped		↓	↓
↓	↓	Time Shipped		↓	↓
↓	↓	Lab		↓	↓
↓	↓	Volume		↓	↓

AR300846



SAMPLE LOG SHEET

Page 5 of 5

- Spring
- Lake
- Stream
- Other _____

Case # 15914

By SC/TA

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4

NUS Source No. HS-SW13-1 Source Location SW13

Sample Method: <u>DIRECT</u>	Sample Data			
	pH	S.C.	Temp. (°C)	Color & Turbidity
Depth Sampled: <u>MID DEPTH - MID STREAM</u>	<u>6.65</u>	<u>0.24</u>	<u>5.9</u>	<u>Clear</u>
Sample Date & Time: <u>2/20/91 1445</u>	Eh = ⁽²⁾ <u>233</u> <u>237</u> DO = <u>11.49</u> WATER DEPTH <u>2-3"</u> SAMPLE TAKEN FROM <u>RIFLE</u>			
Sampled By: <u>T ROJAHN</u>				
Signatures: <i>Troy Rojahn</i>				
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite				
Analysis:	Preservative	Bottle ID		
<u>PAH</u>	<u>Cool to 4°C -</u>	<u>A9204033</u>		
<u>TAL Metals (Filtered)</u>	<u>11 HNO3</u>	<u>C8226193</u>		
<u>TAL Metals (UNFIL)</u>	<u>11 HNO3</u>	<u>C8226213</u>		
<u>HARDNESS</u>	<u>11 HNO3</u>	<u>L9284223</u>		
<u>Alkalinity, TDS, TSS</u>	<u>11 -</u>	<u>9024213</u>		
<u>HARDNESS</u>	<u>Alkalinity, TDS, TSS</u>	<u>PAH</u>	<u>Inorganic</u>	
<u>COC # 3</u>	<u>COC # 3</u>	<u>COC # 3</u>	<u>FILTERED</u>	<u>UNFILT.</u>
<u>3-21464</u>	<u>3-21464</u>	<u>3-21464</u>	<u>COC # 3</u>	<u>COC # 3</u>
↓	↓	↓	<u>3-21466</u>	<u>3-21465</u>
		Tag #		
		AB #		
		Date Shipped		
		Time Shipped		
		Lab		
		Volume	↓	↓

AR300847



SAMPLE LOG SHEET

Page SW13 of SW14

- Spring
- Lake
- Stream
- Other Bottle Blank

Case # 15914

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HB-SW00-1 Source Location SW00

Sample Method: <u>Direct Fill</u>		Sample Data			
		pH	S.C.	Temp. (°C)	Color & Turbidity
Depth Sampled: <u> </u>		<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>
Sample Date & Time: <u>2/20/91 1550</u>		Eh = <u>—</u> DO = <u>—</u> ELECTRIFIED WATER CO. Lot # 13091. Steam Distilled H ₂ O			
Sampled By: <u>TR</u>					
Signatures: <u>[Signature]</u>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
Analysis:	Preservative	Bottle ID			
<u>PAH</u>	<u>Coal to 9°C</u>	<u>AB198024</u>			
<u>PAH Metals (Filtered)</u>	<u>11 HNO₃</u>	<u> </u> (11)			
<u>PAH Metals (UNFIL)</u>	<u>11 HNO₃</u>	<u>C9226213</u>			
<u>HARDNESS</u>	<u>11 HNO₃</u>	<u>L9284223</u>			
<u>Alkalinity, TDS, TSS</u>	<u>11</u>	<u>C9226213</u>			
<u>HARDNESS</u>	<u>Alkalinity, TDS</u>	<u> </u>	<u>PAH</u>	Inorganic	
<u>CoC # 3</u>	<u>CoC # 3</u>	<u> </u>	<u>CoC # 3</u>	<u>FILTERED</u>	<u>UNFILT.</u>
<u>3-21464</u>	<u>3-21464</u>	Tag #	<u>3-21464</u>	<u>CoC # 3</u>	<u>CoC # 3</u>
↓	↓	AB #	↓	<u>3-21466</u> <u>not taken</u>	<u>3-21465</u>
		Date Shipped		↓	↓
		Time Shipped			
		Lab			
		Volume			

AR300849



SAMPLE LOG SHEET

Page SW 14 of SW 14

- Spring
- Lake
- Stream
- Other Rinsate Blank

Case # 15914

By TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HR-SW00-1 Source Location SW 00

Sample Method: <u>H₂O through Filtering Apparatus</u>		Sample Data			
		pH	S.C.	Temp. (°C)	Color & Turbidity
Depth Sampled: _____					
Sample Date & Time: <u>02/20/91 1555</u>		Eh = <u>—</u> DO = <u>—</u> <u>H₂O RUN through Filtering Apparatus</u> <u>ELEC WATER CO.</u> <u>Steam Distilled H₂O</u> <u>LOT # 13091</u>			
Sampled By: <u>TR</u>					
Signatures: <u>[Signature]</u>					
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
Analysis:	Preservative	Bottle ID			
<u>PAH</u>	<u>Cool to 4°C</u>	<u>—</u>			
<u>TAL Metals (Filtered)</u>	<u>11 HNO₃</u>	<u>—</u> → <u>ONLY CE226223</u>			
<u>TAL Metals (UNFIL)</u>	<u>11 HNO₃</u>	<u>—</u>			
<u>HARDNESS</u>	<u>11 HNO₃</u>	<u>—</u>			
<u>Alkalinity, TDS, TSS</u>	<u>11</u>	<u>—</u>			
<u>HARDNESS</u>	<u>Alkalinity, TDS, TSS</u>	<u>—</u>	<u>PAH</u>	Inorganic	
<u>COFC # 8</u>	<u>COFC # 8</u>	<u>—</u>	<u>COFC # 8</u>	<u>FILTERED</u>	<u>UNFILT.</u>
<u>3</u>	<u>3</u>	Tag #	<u>3</u>	<u>COFC # 8</u>	<u>COFC # 8</u>
				<u>3-21466</u>	<u>3-</u>
		AB #			
		Date Shipped			
		Time Shipped			
		Lab			
		Volume			

AR300850

**PHASE II SEDIMENT
SAMPLE LOG SHEETS**

AR300851

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
NUS Source No. HS - SD17 - 1 Source Location SD17

Sample Method: <u>S.S. + gravel</u>	Composite Sample Data		
	Sample	Time	Color / Description
Depth Sampled: <u>0-3"</u>	NIA		
Sample Date & Time: <u>2/20/91 1005</u>			
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
Sample Data			
	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
	<u>Tan-brown</u>	<u>Silt w/ Rock Fragment + some sand</u>	

#	Analysis:	Bottle ID	Observations/Notes
1	PAH	F9102113	Stream bed ^{SHALE} silt bedrock (T)
2	TAL METALS	"	
3	TOC	"	
3	PERCENT MOISTURE	"	
4	GRAIN SIZE Distribution	E9045133	
5	PH & Eh	"	SAMPLE TAKEN ON NORTH BANK

Shipping Information	Analysis #1	Analysis #2	Analysis #3	Analysis #4	Analysis #5
Traffic Report # <u>SAS#</u>	<u>SEE LOGS</u>	<u>3-5027</u>	<u>3-21469</u>	<u>3-23663</u>	<u>3-21470</u>
Tag #	↓	↓	↓	↓	↓
AB #					
Date Shipped					
Time Shipped					
Lab					
Volume	↓	↓	↓	↓	<u>5.2 L</u> ↓

AR300853

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # 15914

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - SD16 - 1 Source Location SD16

Sample Method: <u>SS IRWELL</u>		Composite Sample Data				
		Sample	Time	Color / Description		
Depth Sampled: <u>0-3"</u>				N/A		
Sample Date & Time: <u>2/7/91 1035</u>						
Sampled By: <u>TROJAHN</u>						
Signature(s): <i>Troy Trojahn</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		<u>TAN-BROWN</u>	<u>SILT SOME SAND, ROCK FRAG. IRREGULAR</u>			
#	Analysis:	Bottle ID	Observations/Notes <u>STREAM BED - SHALL COVERED WITH SILT, SEDIMENTS COBBLES</u> <u>SEDIMENT WAS OILY</u> <u>SAMPLE TAKEN ON NORTH BANK.</u>			
1	PAH	F9102113				
2	TAL METALS	"				
3	TOC	"				
3	PERCENT MOISTURE	"				
4	GRAIN SIZE DISTRIBUTION	E9045133				
5	PH & Eh					
Shipping Information		Analysis #1	Analysis #2	Analysis #3	Analysis #4	Analysis #5
Traffic Report # or SAS#		<u>6968</u> <u>3-21467</u>	<u>3-5027</u>	<u>3-21469</u>	<u>3-23663</u>	<u>3-21470</u>
Tag #		↓	↓	↓	↓	↓
AS #						
Date Shipped						
Time Shipped						
Lab						
Volume		↓	↓	↓	↓	<u>2.2 Jm</u>

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # 15714

By SJC / TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS - SD 15 - 1

Source Location SD 15

Sample Method: SS TRC WELL	Composite Sample Data		
	Sample	Time	Color / Description
Depth Sampled: C-3"	NIA		
Sample Date & Time: 2/20/91 1105			
Sampled By: T ROJAHN			
Signature(s): <i>Troy Rogot</i>			
Type of Sample <input type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data			
Color		Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
TAN-BROWN		SILT W SAND - SOME ROCK FRAG. ORGANICS	

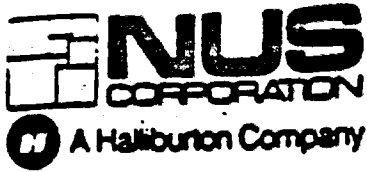
#	Analysis:	Bottle ID
1	PAH	FS252303
2	TAL METALS	"
3	TOC	"
3	PERCENT MOISTURE	"
4	GRAIN SIZE DISTRIBUTION	E9045133
5	pH & Eh	"

Observations/Notes

STREAM BED WHILE BEDROCK COVERED WITH SEDIMENT, COBBLES

Sample TAKEN ON NORTH BANK

Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # or SAS#	0753-21467	3-5027	3-21469	3-23663	3-21470
Tag #	↓	↓	↓	↓	↓
AS #					
Date Shipped					
Time Shipped					
Lab					
Volume	↓	↓	↓	↓	↓



SAMPLE LOG SHEET

Page 504 of 5014

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # 15914

By SJC/TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. H8 - SD15 - 1 Source Location SD15

Sample Method: <u>SS TROWEL</u>		Composite Sample Data				
Depth Sampled: <u>0.3"</u>		Sample	Time	Color / Description		
Sample Date & Time: <u>2/20/91 1105</u>		N/A				
Sampled By: <u>TR</u>						
Signature(s): <i>Tony Regan</i>						
Type of Sample						
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		<u>TAN-BROWN</u>	<u>SILT W SAND SOME ROOT FRAGMENTS, ORGANICS</u>			
Analysis:	Bottle ID	Observations / Notes				
<u>1 PAH</u>	<u>F9252303</u>	STREAM BED SHALE BEDROCK COVERED WITH SEDIMENT, COBBLES DUPLICATE SAMPLE SAMPLE TAKEN ON NORTH BANK				
<u>2 TAL METALS</u>	<u>"</u>					
<u>3 TOC</u>	<u>"</u>					
<u>3 PERCENT MOISTURE</u>	<u>"</u>					
<u>4 GRAIN SIZE DISTRIBUTION</u>	<u>E9045133</u>					
<u>5 PH & Eh</u>	<u>F9252303</u>					
Shipping Information		Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # or SAS#		<u>CPC 3-21467</u>	<u>3-5027</u>	<u>3-21469</u>	<u>3-23663</u>	<u>3-21470</u>
Tag #		↓	↓	↓	↓	↓
AS #						
Date Shipped						
Time Shipped						
Lab						
Volume					↓	↓

AR300856

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - SD14 - 1 Source Location SD14

Sample Method: <u>SS TRAP WELL</u>	Composite Sample Data		
	Sample	Time	Color / Description
Depth Sampled: <u>C-3"</u>			
Sample Date & Time: <u>2/20/91 1135</u>			
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			

NIA

Type of Sample

- Low Concentration
- High Concentration
- Grab
- Composite
- Grab-Composite

Sample Data	
Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)
<u>TAN-BROWN</u>	<u>SILT W SAND, ROCK FRAGMENTS, SOME ORGANICS</u>

#	Analysis:	Bottle ID
1	PAH	F3345013
2	TAL METALS	"
3	TOC	"
3	PERCENT MOISTURE	"
4	GRAIN SIZE DISTRIBUTION	E9045133
5	pH & Eh	

Observations / Notes

402 STREAM BED - SHALE BEDROCK COVERED WITH SEDIMENT, CL BAGS.

1602 SAMPLE TAKEN ON SOUTH BANK

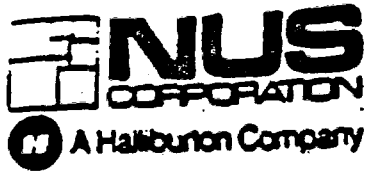
Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # or SAS #	<u>CP 3-21467</u>	<u>3-5027</u>	<u>3-21469</u>	<u>3-23663</u>	<u>3-21470</u>
Tag #					
AS #					
Date Shipped					
Time Shipped					
Lab					
Volume					

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - SD 12 - 1 Source Location SD 12

Sample Method: <u>STRWELL</u>		Composite Sample Data				
		Sample	Time	Color / Description		
Depth Sampled: <u>0-3"</u>		N/A				
Sample Date & Time: <u>7/20/91 1155</u>						
Sampled By: <u>T ROJAHN</u>						
Signature(s): <i>Troy Rojahn</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		<u>TAN-BROWN</u>	<u>SILT & SAND & FRAG CLAY TR SILT, SAND, ROCK FRAG</u>			
#	Analysis:	Bottle ID	Observations / Notes			
1	PAH	FS245073	STREAM BED SEDIMENTS WITH ROCK FRAGMENTS INCLUDING CBBLES & GRAVELS SAMPLE TAKEN ON SOUTH BANK			
2	TAL METALS	"				
3	TOC	"				
3	PERCENT MOISTURE	"				
4	GRAIN SIZE DISTRIBUTION	ES18093				
5	pH & Eh					
SHIPPING INFORMATION		Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # or SAS#		<u>CYC 3: 21467</u>	<u>3-5027</u>	<u>3-21469</u>	<u>3-23663</u>	<u>3-21470</u>
Tag #		↓	↓	↓	↓	↓
AS #						
Date Shipped						
Time Shipped						
Lab						
Volume		↓	↓	↓	↓	↓

AR300858



SAMPLE LOG SHEET

Page SD7 of SD14

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Case # 15914

By SJC / TR

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SD11-1

Source Location SD 11

Sample Method: <u>SS TROWEL</u>	Composite Sample Data		
	Sample	Time	Color / Description
Depth Sampled: <u>0-3'</u>	N/A		
Sample Date & Time: <u>2/20/91 1215</u>			
Sampled By: <u>T RUJAHN</u>			
Signature(s): <i>Terry Ruja</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data			
Color <u>GRAY</u>		Description: (Sand, Clay, Dry, Moist, Wet, etc.) <u>CLAY TRSILT, ROCK FRAG.</u>	

#	Analysis:	Bottle ID
1	PAH	F9102113
2	TAL METALS	"
3	TOC	"
3	PERCENT MOISTURE	"
4	GRAIN SIZE DISTRIBUTION	E93190093
5	PH & Eh	

Observations / Notes

STREAM BED - SEDIMENTS + ROCK FRAGMENTS

SAMPLE TAKEN ON SOUTH BANK

Since

SHIPPING INFORMATION	Analysis #	Analysis #	Analysis #	Analysis #	Analysis #
Traffic Report # or SAS#	<u>2901</u>	<u>3-21467</u>	<u>3-5027</u>	<u>3-21469</u>	<u>3-23663</u>
Tag #	↓	↓	↓	↓	↓
AB #	↓	↓	↓	↓	↓
Date Shipped	↓	↓	↓	↓	↓
Time Shipped	↓	↓	↓	↓	↓
Lab	↓	↓	↓	↓	↓
Volume	↓	↓	↓	↓	↓

AR300859

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS - SD10 - 1

Source Location SD 10

Sample Method:		Composite Sample Data				
SS TROWELL		Sample	Time	Color / Description		
Depth Sampled: 0-3'		NIA				
Sample Date & Time: 2/20/91 1350						
Sampled By: TROJAHN						
Signature(s): <i>Trojahn</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		Brown	SILT, SAND w ROCK FRAGMENTS TR CLAY			
#	Analysis:	Bottle ID	Observations / Notes			
1	PAH	FR122113	STREAM BED - SEDIMENT w. ROCK FRAGMENTS INCLUDING GRAVELS & COBBLES. SAMPLE TAKEN ON SOUTH BANK			
2	TAL METALS	"				
3	TOC	"				
3	PERCENT MOISTURE	"				
4	GRAIN SIZE DISTRIBUTION	E313C093				
5	pH & Eh	1 1				
Shipping Information		Analysis #1	Analysis #2	Analysis #3	Analysis #4	Analysis #5
Traffic Report # of SAS#		CFC: 3-21467	3-5027	3-21469	3-23663	3-21476
Tag #		↓	↓	↓	↓	↓
AS #						
Date Shipped						
Time Shipped						
Lab						
Volume		↓	↓	↓	↓	↓



SAMPLE LUG SHEET

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Case # 15914

By SJC/TR

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS-SD9-1 Source Location SD9

Sample Method: <u>SS TRWELL</u>	Composite Sample Data		
	Sample	Time	Color/Description
Depth Sampled: <u>0.3'</u>	NIA		
Sample Date & Time: <u>2/20/91 1405</u>			
Sampled By: <u>T ROJAHN</u>			
Signature(s): <i>Troy Rojahn</i>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite			
Sample Data			
	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	
	<u>BROWN</u>	<u>SILT SAND WITH FRAGMENTS TR CLAY</u>	

#	Analysis:	Bottle ID
1	PAH	F9100033
2	TAL METALS	"
3	TOC	"
3	PERCENT MOISTURE	"
4	GRAIN SIZE DISTRIBUTION	F8180093
5	pH & Eh	"

Observations/Notes

STREAM BED - GRAVELS, COBBLES AND SOME BOULDER.
 SOME SEDIMENT

SAMPLE TAKEN ON EAST BANK

SHIPPING INFORMATION	Analysis #	Analysis #	Analysis #	Analysis #	Analysis #
Traffic Report # or SAS#	<u>CAF 21467</u>	<u>3-5027</u>	<u>3-21467</u>	<u>3-23663</u>	<u>3-21470</u>
Tag #					
AB #					
Date Shipped					
Time Shipped					
Lab					
Volume					

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SAMPLE LOG SHEET

Page SD10 of SD14

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Case # 15914

By SJC ITR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - SD 8 - 1 Source Location SD 8

Sample Method:		Composite Sample Data				
Depth Sampled:		Sample	Time	Color / Description		
SS TROWELL		N/A				
0.3'						
Sample Date & Time: 2/20/91 1425						
Sampled By: T ROJAHN						
Signature(s): <i>Terry Rojahn</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		BROWN	SIL. SAND ROCK FRAGMENTS			
#	Analysis:	Bottle ID	Observations / Notes			
1	PAH	F9100083	STREAM BED. ROCK FRAGMENTS, SOME SEDIMENTS SAMPLE TAKEN FROM NORTH BANK			
2	TAL METALS	"				
3	TOC	"				
3	PERCENT MOISTURE	"				
4	GRAIN SIZE DISTRIBUTION	E9180093				
5	pH & Eh					
SHIPPING INFORMATION		Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # of SAS#		C93-21467	3-5027	3-21463	3-23663	3-21470
Tag #		↓	↓	↓	↓	↓
AS #						
Date Shipped						
Time Shipped						
Lab						
Volume		↓	↓	↓	↓	↓

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- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

Project Site Name HEBELKA SITE

Project Site Number 37-21-3LJ4

NUS Source No. HS-SD13-1

Source Location SD13

Sample Method:		Composite Sample Data				
Depth Sampled:		Sample	Time	Color/Description		
SS Trowell		NIA				
0-3"						
Sample Date & Time: 2/20/91 1450						
Sampled By: TR						
Signature(s): <i>Tony Rozat</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab-Composite		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		TAN-BROWN	ROCK FRAGMENTS SOME S.I.T. SAND			
#	Analysis:	Bottle ID	Observations/Notes STREAM BED SEDIMENT W ROCK FRAGMENTS SAMPLE TAKEN FROM MIDDLE OF STREAM BED			
1	PAH	F8352343				
2	TAL METALS	"				
3	TOC	"				
3	PERCENT Moisture	"				
4	Grain Size Distribution	B918C093				
5	pH & Eh	1				
Shipping Information		Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # or SAS#		075-21467	3-5027	3-21469	3-23663	3-21470
Tag #		↓	↓	↓	↓	↓
AB #						
Date Shipped						
Time Shipped						
Lab						
Volume		↓	↓	↓	↓	↓

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SAMPLE LOG SHEET

Page SD12 of SD14

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon/Pond
- Other _____

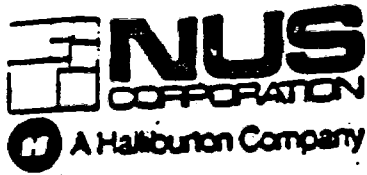
Case # 15714

By SJC / TR

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HS - SD 18 - 1 Source Location SD 18

Sample Method:		Composite Sample Data				
SS TRC WELL		Sample	Time	Color / Description		
Depth Sampled: 0-3'		N/A				
Sample Date & Time: 2/20/91 1505						
Sampled By: T ROJAHN						
Signature(s): <i>Troy Rojahn</i>						
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input checked="" type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite						
		Sample Data				
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)			
		BROWN	SILT some ROCK FRAGMENTS TR SAND			
#	Analysis:	Bottle ID	Observations / Notes			
1	PAH	F8252343	SAMPLE TAKEN IN AREA WHERE THE STREAM RUNS INTO THE POND.			
2	TAL METALS	"				
3	TOC	"				
3	PERCENT MOISTURE	"				
4	GRAIN SIZE DISTRIBUTION	E9045133				
5	pH & Eh	1 1				
SHIPPING INFORMATION		Analysis # 1	Analysis # 2	Analysis # 3	Analysis # 4	Analysis # 5
Traffic Report # or SAS #		CFC 3-21467	3-5027	3-21469	3-23663	3-21470
Tag #		↓	↓	↓	↓	↓
AS #						
Date Shipped						
Time Shipped						
Lab						
Volume		↓	↓	↓	↓	↓

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SAMPLE LOG SHEET

Page SD13 of SD14

Case # 15914

By TR

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other Residue

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HR-SD00-1 Source Location SD00

Sample Method: <u>1/2" core S.S. T...</u>	Composite Sample Data		
	Sample	Time	Color/Description
Depth Sampled: <u>—</u>	N/A		
Sample Date & Time: <u>02/20/91 1620</u>			
Sampled By: <u>TR</u>			
Signature(s): <u>[Signature]</u>			
Type of Sample <input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite			
		Sample Data	
	Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)	

#	Analysis:	Bottle ID	Observations/Notes
1	PAH	—	→ 8002 - A 8188024 Strain Distilled Electrifield Water Co. C.T. II 13091
2	TAL METALS	C8226193	
3	TOC	L8284223	
3	PERCENT Moisture	—	
4	Grain Size Distribution	—	
5	pH & Eh	—	

Shipping Information	Analysis # 1	Analysis # 2	Analysis # 3	Analysis #	Analysis #
Traffic Report # or SAS#	<u>296: 3-21467</u>	<u>3-5027</u>	<u>3-21467</u> →		
Tag #				<u>N/A</u>	<u>N/A</u>
AS #					
Date Shipped					
Time Shipped					
Lab					
Volume	↓	↓	↓		

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SAMPLE LOG SHEET

Page SD14 of SD14

Case # 15914

By TR

- Surface Soil
- Subsurface Soil
- Sediment
- Lagoon / Pond
- Other Bottle Blank

Project Site Name HEBELKA SITE Project Site Number 37-21-3LJ4
 NUS Source No. HR - SDOO - 1 Source Location SDOO

Sample Method: <i>Direct pore</i>		Composite Sample Data			
Depth Sampled:		Sample	Time	Color / Description	
Sample Date & Time: <i>02/20/91 1630</i>		NIA			
Sampled By: <i>TR</i>					
Signature(s): <i>[Signature]</i>					
Type of Sample					
<input checked="" type="checkbox"/> Low Concentration <input type="checkbox"/> High Concentration <input type="checkbox"/> Grab <input type="checkbox"/> Composite <input type="checkbox"/> Grab - Composite					
		Sample Data			
		Color	Description: (Sand, Clay, Dry, Moist, Wet, etc.)		
Analysis:	Bottle ID	Observations / Notes			
1 PAH	AB182024	ELECTIFIED Water Co Steam Distilled Lot # 13091			
2 TAL METALS	9024183				
3 TOC	L8244223				
3 PERCENT MOISTURE	—				
4 GRAIN SIZE DISTRIBUTION	—				
5 PH & Eh	—				
SHIPPING INFORMATION		Analysis # 1	Analysis # 2	Analysis # 3	Analysis #
Traffic Report # or SAS#		<i>3-21467</i>	<i>3-5027</i>	<i>3-21467</i>	
Tag #					<i>N/A</i>
AS #					<i>NA</i>
Date Shipped					
Time Shipped					
Lab					
Volume		↓	↓	↓	

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