

US EPA ARCHIVE DOCUMENT



Site Name: IP
Sample ID: IPSW-0422 - 083102

Tetra Tech NUS Charge No. 4123-0325
QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/21/02 1000 hours
Sampler(s): G. Bullard / A. Ostrafsky
Recorded By: [Signature]
Signature

TYPE OF SAMPLE: (Check all that apply)
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
 Trip Blank*
 Rinse Blank*
 Field Duplicate Collected
 Other (Specify): _____
* include sample source & lot No.

WELL PURGE DATA: Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SJ, CLDY/CLDY/OPAQ			

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (Dashed) ✓				
TAL Metals (Total) ✓				
TSS ✓				



Site Name: IP
Sample ID: IPSW-0424-083102

Tetra Tech NUS Charge No. 4123-0325
QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/21/02 1000 hours
Sampler(s): G. Bullard / A. Ostratshy
Recorded By: [Signature]
Signature

TYPE OF SAMPLE (Check all that apply)
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
 Trip Blank*
 Rinse Blank*
 Field Duplicate Collected
 Other (Specify): _____
* include sample source & lot No.

WELL PURGE DATA: Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SJ CLDY/CLDY/OPAQ			

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (Dissolved) ✓				
TAL Metals (Total) ✓				
TSS ✓				



Site Name: IP
Sample ID: IPSW-05-083102

Tetra Tech NUS Charge No. _____
QC Information: _____ (if applicable)

Sample Method/Device: ISCO
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/31/02 0710 hours
Sampler(s): G. Bullard / A. Ostrom

TYPE OF SAMPLE (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinseate Blank*
- Field Duplicate Collected
- Other (Specify): _____

* include sample source & lot No.

Recorded By: [Signature]
Signature

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SL CLDY/CLDY/OPAQ			

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

*GW depth 2.8 btoe
SW depth 2.8 btoe*

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (As) ✓				
TAL Metals (Dis) ✓				
TSS ✓				



Site Name: IP
Sample ID: IPSW-06-083102

Tetra Tech NUS Charge No. 4/23 0325
QC Information: _____ (if applicable)

Sample Method/Device: ISCO
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/31/02 0850 hours
Sampler(s): G. Butler / A. Ostromsky
Recorded By: [Signature] Signature

TYPE OF SAMPLE: (Check all that apply)
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
 Trip Blank*
 Rinsate Blank*
 Field Duplicate Collected
 Other (Specify): _____
*Include sample source & lot No.

WELL PURGE DATA: Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SL CLDY/GLDY/OPAQ	

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

*GW depth 4.25 top of casing
SW depth 4.32 toe*

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (dis) ✓				
TAL Metals (tot) ✓				
TSS ✓				



Site Name: TP
Sample ID: TP5407 083102

Tetra Tech NUS Charge No. 423 0325
QC Information: _____ (if applicable)

Sample Method/Device: JSCO
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/31/02 0825 hours
Sampler(s): G. Bullard / A. Ostratky

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): _____

Recorded By: [Signature]
Signature

* include sample source & lot No.

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW depth 2.6' below top of casing
SW depth 2.0' below top of casing

Color: _____ Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
<u>TAL Metals (total) ✓</u>				
<u>TAL Metals (DA) ✓</u>				
<u>TSS ✓</u>				



TA TECH NUS, INC.

SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP
 Sample ID: EP5W-0801 - 083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/21/02 0800 hours
 Sampler(s): G. Bullard / A. Ostrofsky

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): _____

Recorded By: [Signature]
 Signature

* include sample source & lot No.

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SL CLDY/CLDY/OPAQ	

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW 3.72
SW 3.44

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (dissolved) ✓				
TAL Metals (total) ✓				
TSS ✓				



Site Name: IP
 Sample ID: EP5W-0803 - 083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO Sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 9/31/02 0800 hours
 Sampler(s): G. Bullard / A. Ostrafsky

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinse Blank*
- Field Duplicate Collected
- Other (Specify): _____

* Include sample source & lot No.

Recorded By: [Signature]
 Signature

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

Color: _____ Turbidity: CLR/SI CLDY/CLDY/OPAQ

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (dashed) ✓				
TAL Metals (Total) ✓				
TSS ✓				



Site Name: IP
 Sample ID: EP5W-0805 - 083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO Sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/31/02 0800 hours
 Sampler(s): G-Bullet / A. Ostrofsky

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): _____

* include sample source & lot No.

Recorded By: [Signature]
 Signature

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

Color: _____ Turbidity: CLR/SJ CLDY/CLDY/OPAQ

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (dissolved) ✓				
TAL Metals (Total) ✓				
TSS ✓				



Site Name: IP
 Sample ID: IPSW-0807-083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO Sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/31/02 0800 hours
 Sampler(s): G. Bullard / A. Ostafsky

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): _____

*include sample source & lot No.

Recorded By: [Signature]
 Signature

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
 SW

Color: _____ Turbidity: CLR/SJ CLDY/CLDY/OPAQ

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (loaded) ✓				
TAL Metals (total) ✓				
TSS ✓				



Site Name: IP
Sample ID: IPSW-0808 - 083102

Tetra Tech NUS Charge No. 4123-0325
QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/31/02 0800 hours
Sampler(s): G. Bullard / A. Ostratshy
Recorded By: [Signature]
Signature

TYPE OF SAMPLE: (Check all that apply)
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
 Trip Blank*
 Rinse Blank*
 Field Duplicate Collected
 Other (Specify): _____
* include sample source & lot No.

WELL PURGE DATA: Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SJ CLDY/CLDY/OPAQ	

Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
<u>TAL Metals (Dissolved)</u> ✓				
<u>TAL Metals (Total)</u> ✓				
<u>TSS</u> ✓				



TECH NUS, INC.

SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP
 Sample ID: IPSW-0810 - 083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO Sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/31/02 0600 hours
 Sampler(s): G. Bullard / A. Ostrofsky
 Recorded By: [Signature]
 Signature

TYPE OF SAMPLE (Check all that apply)

- Groundwater
 - Surface Water
 - Residential Supply
 - Grab
 - Composite
 - Trip Blank*
 - Rinsate Blank*
 - Field Duplicate Collected
 - Other (Specify): _____
- * include sample source & lot No.

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SJ CLDY/CLDY/OPAQ	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TAL Metals (Total) ✓				
TSS ✓				



Site Name: IP
 Sample ID: IPSW-0812-083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO Sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/31/02 0800 hours
 Sampler(s): G. Bullard / A. Ostrafsky

Recorded By: [Signature]
 Signature

TYPE OF SAMPLE (Check all that apply)

- Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
- Trip Blank*
 Rinsate Blank*
 Field Duplicate Collected
 Other (Specify): _____

* include sample source & lot No.

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs	Sampling/Purge Data:				
Inside Diameter	Inches	Purge Stop Time	hrs	Vol. #	Temp °C	pH	Spec. Cond.	DO
				0	_____	_____	_____	_____
				1	_____	_____	_____	_____
				3	_____	_____	_____	_____
				4	_____	_____	_____	_____
Water Level	feet	Total Gallons Purged						
Well Volume	gal.	Purge Method						
Color: _____	Turbidity: CLR/SI CLDY/CLDY/OPAQ							

GW
 SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (dissolved) ✓				
TAL Metals (total) ✓				
TSS ✓				



Site Name: IP
 Sample ID: IPSW-0814 - 083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/31/02 0800 hours
 Sampler(s): G. Bullard / A. Ostrofsky

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): _____

* Include sample source & lot No.

Recorded By: [Signature]
 Signature

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW
SW

Color: _____ Turbidity: CLR/SF CLDY/CLDY/OPAQ

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (Dissolved) ✓				
TAL Metals (Total) ✓				
TSS ✓				



Site Name: IP
Sample ID: IPSW-0816-083102

Tetra Tech NUS Charge No. 4123-0325
QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/21/02 0800 hours
Sampler(s): G. Bullard / A. Ostratky
Recorded By: [Signature]
Signature

TYPE OF SAMPLE (Check all that apply)
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
 Trip Blank*
 Rinsate Blank*
 Field Duplicate Collected
 Other (Specify): _____
* Include sample source & lot No.

WELL PURGE DATA:				Micro Tip/OVA Monitor Reading: ppm				
Well Depth	feet	Purge Start	hrs	Sampling/Purge Data:				
Inside Diameter	Inches	Purge Stop Time	hrs	Vol. #	Temp °C	pH	Spec. Cond.	DO
				0	_____	_____	_____	_____
				1	_____	_____	_____	_____
				3	_____	_____	_____	_____
				4	_____	_____	_____	_____
Water Level	feet	Total Gallons Purged		GW SW				
Well Volume	gal.	Purge Method						
Color: _____		Turbidity: CLR/SJ CLDY/CLDY/OPAQ						

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (dissolved) ✓				
TAL Metals (total) ✓				
TSS ✓				



TECH NUS, INC.

SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP
 Sample ID: IPSW-0820-083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/21/02 0800 hours
 Sampler(s): G. Bullard / A. Ostrofsky
 Recorded By: [Signature]
 Signature

TYPE OF SAMPLE (Check all that apply)

<input type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Residential Supply	<input type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify): _____
<input type="checkbox"/> Composite	

* Include sample source & lot No.

WELL PURGE DATA:				Micro Tip/OVA Monitor Reading: ppm									
Well Depth	feet	Purge Start	hrs	Sampling/Purge Data: Vol. #	Temp °C	pH	Spec. Cond.	DO					
Inside Diameter	inches	Purge Stop Time	hrs										
									0	_____	_____	_____	_____
									1	_____	_____	_____	_____
									3	_____	_____	_____	_____
				4	_____	_____	_____	_____					
Water Level	feet	Total Gallons Purged											
Well Volume	gal.	Purge Method											
Color: _____ Turbidity: CLR/SJ CLDY/CLDY/OPAQ													

GW
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (Dissolved) ✓				
TAL Metals (Total) ✓				
TSS ✓				



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - LIQUID PHASE

Site Name: IP
 Sample ID: IPSW-0823-083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: _____ (if applicable)

Sample Method/Device: ISCO sampler
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/31/02 0800 hours
 Sampler(s): G. Bullard / A. Ostrofsky
 Recorded By: [Signature]
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input checked="" type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Residential Supply	<input type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify): _____
<input type="checkbox"/> Composite	

* include sample source & lot No.

WELL PURGE DATA:				Micro Tip/OVA Monitor Reading: ppm									
Well Depth	feet	Purge Start	hrs	Sampling/Purge Data: Vol. #	Temp °C	pH	Spec. Cond.	DO					
Inside Diameter	inches	Purge Stop Time	hrs										
									0	_____	_____	_____	_____
									1	_____	_____	_____	_____
									3	_____	_____	_____	_____
				4	_____	_____	_____	_____					
Water Level	feet	Total Gallons Purged											
Well Volume	gal.	Purge Method											
Color: _____ Turbidity: CLR/SL CLDY/GLDY/OPAQ													

GW
SW

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (loaded) ✓				
TAL Metals (total) ✓				
TSS ✓				



Site Name: IP
Sample ID: 185W-09-083102

Tetra Tech NUS Charge No. 4123 0325
QC Information: _____ (if applicable)

Sample Method/Device: ISCO
Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
Sample Date & Time: 8/13/02 755 hours
Sampler(s): G. Bullard H. Ostrick
Recorded By: [Signature] Signature

TYPE OF SAMPLE: (Check all that apply)
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite
 Trip Blank*
 Rinsate Blank*
 Field Duplicate Collected
 Other (Specify): _____
* include sample source & lot No.

WELL PURGE DATA: _____ Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____ Turbidity: CLR/SL CLDY/CLDY/OPAQ			

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
<u>TAL Metals (25)</u> ✓				
<u>TAL Metals (tot)</u> ✓				
<u>TSS</u>				



Site Name: IP
 Sample ID: IP SW-10-083102

Tetra Tech NUS Charge No. _____
 QC Information: DP02, DP03, DP04 (if applicable)

Sample Method/Device: ISCO
 Depth Sampled: _____ feet Total Depth _____ feet (SW Only)
 Sample Date & Time: 8/21/02 0720 hours 0725 DP
 Sampler(s): G. Bullard A. Oskrochy

TYPE OF SAMPLE (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinse Blank*
- Field Duplicate Collected
- Other (Specify): _____

Recorded By: [Signature]
 Signature

* Include sample source & lot No.

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: _____ ppm

Well Depth	feet	Purge Start	hrs
Inside Diameter	Inches	Purge Stop Time	hrs
Water Level	feet	Total Gallons Purged	
Well Volume	gal.	Purge Method	
Color: _____		Turbidity: CLR/SL CLDY/GLDY/OPAQ	

Sampling/Purge Data:				
Vol. #	Temp °C	pH	Spec. Cond.	DO
0	_____	_____	_____	_____
1	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____

GW depth 2.13
 SW depth 2.13

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
TAL Metals (Total) ✓				
TAL Metals (d15) ✓				
TSS ✓				

Site Name: TP
 Sample ID: TPSW-EB01-083102

Tetra Tech NUS Charge No. 4123-0325
 QC Information: insane (if applicable)

Sample Method/Device: pump through filter
 Depth Sampled: feet Total Depth feet (SW Only)
 Sample Date & Time: 8/31/02 0746 hours
 Sampler(s):

TYPE OF SAMPLE (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinse Blank*
- Field Duplicate Collected
- Other (Specify): See lot 0606242

Recorded By: [Signature]
 Signature

* include sample source & lot No.

WELL PURGE DATA:

Micro Tip/OVA Monitor Reading: ppm

Well Depth	feet	Purge Start	hrs	Sampling/Purge Data:				
Inside Diameter	inches	Purge Stop Time	hrs	Vol. #	Temp °C	pH	Spec. Cond.	DO
				0	_____	_____	_____	_____
				1	_____	_____	_____	_____
				3	_____	_____	_____	_____
				4	_____	_____	_____	_____
Water Level	feet	Total Gallons Purged						
Well Volume	gal.	Purge Method						
Color: <u> </u> Turbidity: CLR/SL CLDY/CLDY/OPAQ								

ANALYSIS	BOTTLE LOT NO.	TRAFFIC REPORT NO.		COMMENTS
		ORGANIC	INORGANIC	
<u>TBL Metals (total)</u>				

Site Name: Industri-Plex Tetra Tech NUS Job No./PMS N4123-0325
 Sample ID: IPSW-BB01-0925 02 QC Information: BB01 (if applicable)

Sample Method/Device: Pour DI water into ISO Sample TYPE OF SAMPLE: (Check all that apply)
 Depth Sampled: NA feet Total Stream Depth NA feet Both
 Sample Date & Time: 9/25/2002 1400 hours
 Dup. NA hours
 Sampler(s): J. Danielli / J. Lambert /
 Date Recorded By: J. Danielli Signature
 Groundwater Trip Blank*
 Surface Water Rinsate Blank*
 Residential Supply Field Duplicate Collected
 Grab Other (Specify): DIUF-0120282
 Composite *include sample source & lot No.

NOTES: Micro Tip/OVA Monitor Reading: N/A ppm

Color: _____

Turbidity: CLR/SL CLDY/CLDY/OPAO

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>NA</u>	_____	_____	_____	_____	_____	_____	_____

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW - ERO1 - 09 26 02

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: ERO1 (if applicable)

Sample Method/Device: Pump DE through 0.45u filter
 Depth Sampled: NA feet Total Stream Depth NA feet
 Sample Date & Time: 9/25/2002 08:40 hours
 Dup. NA hours
 Sampler(s): J. Daniel / J. Lambert / _____
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input type="checkbox"/> Surface Water	<input checked="" type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Residential Supply	<input type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify):
<input type="checkbox"/> Composite	<u>DIUF = 0120 202</u>

*include sample source & lot No.

NOTES:

Color: _____

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>NA</u>							

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-EB02-092502

QC Information: EB02 (if applicable)

Sample Method/Device: Filter DI through 0.45u

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date & Time: 9/11/2002 hours 11:24 Dip. NA hours

Sampler(s): J. Danielli / J. Lambert / G. Bullard

Date Recorded By: J. Danielli
Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): DTUP = 0120282

*include sample source & lot No.

NOTES:

Color: _____

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>NA</u>							

Site Sketch/Notes NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-EB03-092502

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: EB03 (if applicable)

Sample Method/Device: DI Water over Trash Bag
 Depth Sampled: NA feet Total Stream Depth NA feet
 Sample Date & Time: 9/25/2002 1213 hours
 Dup. NA hours
 Sampler(s): J. Daniell / J. Lambert /
 Date Recorded By: J. Daniell
 Signature

Used For Composite Samples
 TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank *
- Rinsate Blank *
- Field Duplicate Collected
- Other (Specify): DTUF=0120282
*include sample source & lot No.

NOTES:

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>NA</u>							

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-01-09-25-02

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DPOL-092502 (if applicable)

Sample Method/Device: Automated Isco Samplers
 Depth Sampled: 7 feet Total Stream Depth 7 feet
 Sample Date & Time: 9/25/2002 0840 hours
 Dup. 0845 hours
 Sampler(s): J. Danielli J. Lambert / O. Naffigan
 Date Recorded By: J. Danielli
 Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
 - Surface Water
 - Residential Supply
 - Grab
 - Composite
 - Trip Blank*
 - Rinsate Blank*
 - Field Duplicate Collected
 - Other (Specify):
- *Include sample source & lot No.

NOTES: * = see downloaded data
 Sampler enabled on 9/23/02
 @ 0212 and disabled on
 @ 9/25/02 at 0824

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>7</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos

Piezometer:
 Depth to GW 4.69 ft below mp
 Depth to SW 3.00 ft below mp
 mp = notch on top of Piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-02-00 2502

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: MS/MSD (if applicable)

Sample Method/Device: Automated ISO Samplers
 Depth Sampled: feet Total Stream Depth feet
 Sample Date & Time: 9/25/2002 0930 hours
 Dup. NA hours
 Sampler(s): J. Daniels / J. Lambert / D. Northon
 Date Recorded By: J. Daniels
 Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
 - Surface Water
 - Residential Supply
 - Grab 9/23/02
 - Composite
 - Trip Blank*
 - Rinsate Blank*
 - Field Duplicate Collected
 - Other (Specify): MS/MSD
- *include sample source & lot No.

NOTES: * = see downloaded data
 Sampler enabled on 9/23/02 @ 0458
 disabled on 9/25/02 @ 0140
 Color:
 Note: Program Completed on 9/23/02
 at 1131 and restarted on 9/24/02 at 1131.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>✓</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

Refer to Station Photos

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>

Piezometer

Depth to GW 5.20 ft below mp.

Depth to SW NA ft below mp. - no water at piezometer base

mp = notch on top of Piezometer

Stick up = 5.1 ft above GS.

Site Name: Industri-Plex
 Sample ID: IPSW - 03 - 0925 02

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW - DPO2 - 092502 (if applicable)

Sample Method/Device: Automated ISCO Samplers
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 9/25/2002 1010 hours
 Dup. 1015 hours
 Sampler(s): J. Daniel / J. Lambert / D. Hartigan / G. Bullard
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank *
- Rinseate Blank *
- Field Duplicate Collected
- Other (Specify):

*include sample source & lot No.

NOTES:
* = see downloaded data
Sampler enabled on 9/23/02
@ 0924 and disabled on 9/25/02
 Color: @ 0717

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>1</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos

Piezometer:

Depth to GW 3.44 ft below mp

Depth to SW 3.5 ft below mp

mp = notch on top of Piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>



Site Name: Industri-Plex Tetra Tech NUS Job No./PMS N4123-0325
 Sample ID: IPSW - OH - 09502 QC Information: N/A (if applicable)
0401 - 0450

Sample Method/Device: Automated ISCO Samplers
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 9/25/2002 0955 hours
 Dup: N/A hours
 Sampler(s): J. Daniel / J. Lambert / G. Bullard / R. Harhigan
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input checked="" type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Residential Supply	<input type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify):
<input type="checkbox"/> Composite	

*include sample source & lot No.

NOTES: * = see downloaded data
 Sampler enabled on 092302
 @ 0225 and disabled on 092310
 092302 0950
 Color: 092302
 Samples = Hourly Grab Samples

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>1</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to station photos
NO Piezometer @ this station

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-05-092502

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: MS/MSD (if applicable)

Sample Method/Device: Automated Sampler
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 9/25/2002 11:25 hours
 Sampler(s): J. Danelli / J. Lambert / G. Bullard / D. Harigan
 Date Recorded By: J. Danelli
 Signature

TYPE OF SAMPLE: (Check all that apply)

- 109123102
- Groundwater
 - Surface Water
 - Residential Supply
 - Grab
 - Composite
 - Trip Blank*
 - Rinsate Blank*
 - Field Duplicate Collected
 - Other (Specify): MS/MSD
- *include sample source & lot No.

NOTES: 1 = downloaded data
Sampler enabled on 092302
@ 0750 and disabled on 9/25/02
 Color: @ 0731

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>1</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Sketch/Notes Refer to Station Photos

Piezometer:
Depth to GW 1.92 ft below mp
Depth to SW 1.85 ft below mp
mp = notch on top of Piezometer.



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-06-092502

QC Information: MS/MSD (if applicable)

Sample Method/Device: Automated ISCO

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: 7 feet Total Stream Depth 7 feet

Sample Date & Time: 9/25/2002 1338 hours

Sampler(s): J. Danielli J. Lambert G. Bullard D. Hartigan

Date Recorded By: J. Danielli Signature

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite

- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): MS/MSD

*Include sample source & lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES: * = See downloaded data

Sampler enabled on 092302

@ 0836 and disabled on 092502

Color: 02190 0722 9125102

Note: Sampler Program Completed

on 9123102 at 1226. Sampler

Restarted on 9124102 at 1316.

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>7</u>							

Site Sketch/Notes

Refer to Station Photos.
 Piezometer:
 Depth to GW 4.4 ft below MP
 Depth to SW 4.45 ft below MP
 MP = notch on top of Piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-07-092502

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DPO4-092502 (applicable)

Sample Method/Device: Automated ISCO Samplers
 Depth Sampled: 1 feet Total Stream Depth 1312 feet
 Sample Date & Time: 9/25/2002 1312 hours
 Sampler(s): J. Daniels / J. Lambert / G. Bullard / D. Hartigan
 Date Recorded By: J. Daniels
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank *
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinsate Blank *
<input type="checkbox"/> Residential Supply	<input checked="" type="checkbox"/> Field Duplicate Collected
<input type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify):
<input checked="" type="checkbox"/> Composite	

*include sample source & lot No.

NOTES: * = see downloaded data
 Sampler enabled on 092302
 @ 0751 and disabled on
 Color: 1250 @ 0720

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* →							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos
 Piezometer:
 Depth to GW 3.1 ft below mp
 Depth to SW 3.13 ft below mp

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X

Site Name: Industri-Plex
 Sample ID: TPSU-08-092502
0801-0847

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: N/A (if applicable)

Sample Method/Device: _____
 Depth Sampled: 4 feet Total Stream Depth 4 feet
 Sample Date & Time: 9/25/2002 1149 hours
 Dup. NA hours
 Sampler(s): J. Danieli / J. Lambert / G. Bullard / D. Nartigan
 Date Recorded By: J. Danieli
 Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): _____

*Include sample source & lot No.

NOTES: 4 = see downloaded data
Sampler enabled on 9/23/02
@ 07510857 and disabled
Color: on 9/25/02 @ 0005.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>4</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos

Piezometer:
Depth to GW 3.61 ft below mp.
Depth to SW 3.25 ft below mp
mp = notch on top of Piezometer

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-09-092502

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-0903-092502 (if applicable)

Sample Method/Device: Automated ISCO Samplers
 Depth Sampled: 7 feet Total Stream Depth 7 feet
 Sample Date & Time: 9/25/2002 12:15 hours
 Sampler(s): J. Danielli / J. Lambert / G. Bullard / D. Hartigan
 Date Recorded By: J. Danielli
 Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank *
- Rinsate Blank *
- Field Duplicate Collected
- Other (Specify):

*Include sample source & lot No.

NOTES: 7 = see downloaded data
Sampler enabled on 9/23/02
C 0753 and disabled on 9/25/02
 Color: C 0722

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>7</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos
No Piezometer at this station.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: EPSW-00-092502QC Information: MS/MSD (if applicable)Sample Method/Device: Automated ISCO Sampler

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: 1 feet Total Stream Depth 1248 feetSample Date & Time: 9/25/2002 1248 hoursSampler(s): J. Daniels / J. Lambert / G. Bullard / D. NorriganDate Recorded By: J. Daniels

Signature

 Groundwater Trip Blank* Surface Water Rinsate Blank* Residential Supply Field Duplicate Collected Grab Other (Specify): MS/MSD Composite

*Include sample source & lot No.

NOTES: * = see downloaded dataSampler enabled on 092302
@ 0759 and sampler disabledColor: 07/24/02 1619Note: Sampler completed on
9/23/02 at 1256. Sampler
Re-started on 9/24/02 at 1026.

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>*</u>							

Site Sketch/Notes Refer to Station Photos

Piezometer:

Depth to GW 2.05 ft below mpDepth to SW 2.05 ft below mp

mp = notch on top of Piezometer

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-01-101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DP01-101802 (if applicable)

Sample Method/Device: Automated ISO Sampler
 Depth Sampled: 7 feet Total Stream Depth 7 feet
 Sample Date & Time: 10/18/2002 10:50 hours
 Sampler(s): J. Daniels / J. Lambert K. O'Neill / D. Hartigan
 Date Recorded By: J. Daniels
 Signature

TYPE OF SAMPLE: (Check all that apply)

Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite

Trip Blank*
 Rinsate Blank*
 Field Duplicate Collected
 Other (Specify):

*Include sample source & lot No.

NOTES: * = see downloaded data
 Color: Sampler enabled on 10/16/02 @ 1118 and disabled on 10/18/02 @ 0548.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>*</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos

Piezometer Readings: 10/18/02
Depth to SW ~~4.68~~ 2.92 ft below mp
Depth to GW ~~2.92~~ 4.68 ft below mp
MP = measuring point, notch on top of piezometer

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-02 - 101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: MS/MSD (if applicable)

Sample Method/Device: Automated ISO Sampler
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 10/16/2002 11:51 hours
 Sampler(s): J. Daniel / J. Lambert / R. O'Neill / D. Harrigan
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input checked="" type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Residential Supply	<input type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab <u>10/16/02</u>	<input type="checkbox"/> Other (Specify):
<input checked="" type="checkbox"/> Composite	

*include sample source & lot No.

NOTES: * = see downloaded data

Color: Sampler enabled on 10/16/02
C 1208 and disabled
on 10/17/02 2:58

Note: Program Complete on 10/16/02
 Turbidity: CLR/SL CLDY/CLDY/OPAQ Program Resumed on 10/17/02 @ 10:12

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* _____ →							

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes Refer to Station Photos

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X

Piezometer Readings:
Depth to SW 4.94 ft below MP
Depth to GW 4.90 ft below MP
 MP = measuring point, notch on top of piezometer.



Site Name: Industri-Plex
Sample ID: IPSW-03-101802

Tetra Tech NUS Job No./PMS N4123-0325
QC Information: IPSW-DPO2-101802 (if applicable)

Sample Method/Device: Automated ISCO Sampler
Depth Sampled: * feet Total Stream Depth * feet
Sample Date & Time: 10/16/2002 10:20 hours
Dup: 10:33 hours
Sampler(s): J. Daniels / J. Lambert / R. O'Donnell / D. Hartigan
Date Recorded By: J. Daniels
Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
 - Surface Water
 - Residential Supply
 - Grab
 - Composite
 - Trip Blank*
 - Rinsate Blank*
 - Field Duplicate Collected
 - Other (Specify):
- *include sample source & lot No.

NOTES: * = see downloaded data

Micro Tip/OVA Monitor Reading: N/A ppm

Color: Sampler enabled on 10/16/02 @ 1209 and disabled on 10/17/02 2151

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	X
Total Suspended Solids	X

Piezometer Readings:

Depth to SW 3.30 ft below MP

Depth to GW 3.17 ft below MP

MP = measuring point, notch on top of piezometer

Site Name: Industri-Plex
 Sample ID: IPSW-04-101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: N/A (if applicable)

Sample Method/Device: Automated ISCO Sampler
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 10/10/2002 0845 hours
 Sampler(s): J. Danelli / J. Lambert / K. O'Neil / D. Hartigan
 Date Recorded By: J. Danelli
 Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify):

*include sample source & lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES: * = see downloaded data

Sampler enabled on 10/10/02
 Color: @ 1121 disabled on 10/10/02 @ 0845.

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* _____ →							

Site Sketch/Notes Refer to Station Photos

Piezometer Readings:

Depth to SW _____ ft. below MP }
 Depth to GW _____ ft. below MP } no piezometer

MP = measuring point, notch on top of piezometer

Samples sent to Lab = 20
 0401, 0403, 0405, 0407, 0409, 0411, 0413,
 Turbidity: CLR/SL CLDY/CLDY/OPAQ
 0415, 0416, 0417, 0419, 0421, 0423, 0425

ANALYSIS	Check (X)
0437, 0439, ANALYSIS	
0433, 0437, 0441, 0445	
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-05-101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: MS/MSD (if applicable)

Sample Method/Device: Automated ISCO Sampler
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 10/16/2002 12:15 hours
 Sampler(s): J. Daniels / J. Lambert / R. Oliver / D. Hartigan
 Date Recorded By: J. Daniels
 Signature

TYPE OF SAMPLE: (Check all that apply)

Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite

Trip Blank*
 Rinse Blank*
 Field Duplicate Collected
 Other (Specify):

*include sample source & lot No.

NOTES: * = see downloaded data.
 Color: Sampler enabled on 10/16/02 @ 1210 and disabled on 10/17/02 @ 1759
 Note: Program Complete on 10/17/02 @ 0017 resumed on 10/17/02 @ 1125

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>1</u>							

Micro Tip/OVA Monitor Reading: N/A ppm

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Sketch/Notes: Refer to Station Photos

Piezometer Readings:
 Depth to SW 2.39 ft below MP
 Depth to GW 2.37 ft below MP
 MP = measuring point, notch on top of piezometer.

Site Name: Industri-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-010-101802QC Information: IPSTW-005-101802 (if applicable)Sample Method/Device: Automated ISCO Sampler

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: 7 feet Total Stream Depth 7 feetSample Date & Time: 10/18/2002 1405 hoursSampler(s): J. Danielli / J. Lambert / K. O'Neil / D. NathiganDate Recorded By: J. Danielli

Signature

 Groundwater Surface Water Residential Supply Grab 10/18/02 Composite Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify):

*include sample source & lot No.

NOTES: 7 = see downloaded dataColor: Sampler enabled on 10/16/02 @ 1210 and disabled on 10/17/02 @ 1622NOTE: Program Completed on 10/17/02 @ 1049
Turbidity: CLR/SL CLDY/CLDY/OPAQ Program Resumed on 10/17/02 @ 1252.

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>7</u>							

Micro Tip/OVA Monitor Reading: N/A ppmSite Sketch/Notes Refer to Station Photos

Piezometer Readings:

Depth to SW 2.81 ft below MPDepth to GW 2.77 ft below MP

MP = measuring point, notch on top of piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-07-101802

QC Information: MSMSD (if applicable)

Sample Method/Device: Automated ISCO Sampler

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: feet Total Stream Depth feet

Sample Date & Time: 10/16/2002 1335 hours

Sampler(s): J. Daniel / J. Lambert / K. O'Neill / D. Northigan

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank *
- Rinse Blank *
- Field Duplicate Collected
- Other (Specify):

Date Recorded By: J. Daniels
Signature

*include sample source & lot No.

NOTES: = see downloaded data

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<input checked="" type="checkbox"/>							

Color: sampler enabled on 10/16/02 @ 1210 and disabled on 10/18/02 @ 0336.
~~Nov 10 10/18/03~~

Site Sketch/Notes Refer to Station Photos

Piezometer Readings:

Depth to SW 3.0 ft below MP
Depth to GW 2.85 ft below MP

MP = measuring point, notch on top of piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-08-101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: NA (if applicable)

Sample Method/Device: Automated ISCO Sampler
 Depth Sampled: 1 feet Total Stream Depth: 1 feet
 Sample Date & Time: 10/18/2002 0930 hours
 Dup. N/A hours
 Sampler(s): J. Daniel / J. Lambert / K. O'Neil / D. Naffigan
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinse Blank*
<input type="checkbox"/> Residential Supply	<input type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify):
<input type="checkbox"/> Composite	

*include sample source & lot No.

NOTES: * = see downloaded data.
 Color: Sampler enable on 10/16/02
 @ 1400 - disabled on 10/17/02
 @ 2349 - Power Failed.
 Samples sent to Lab = 15
 Turbidity: CLR/SL CLDY/CLDY/OPAQ
 0801, 0803, 0805, 0807, 0808, 0809, 0811,
 0813, 0815 ANALYSIS 0817, 0819,
 0823, 0827, 0831, 0835

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* →							

Site Sketch/Notes Refer to Station Photos

	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Piezometer Readings:
 Depth to SW 2.97 ft below MP
 Depth to GW 3.39 ft below MP
 MP = measuring point, notch on top of piezometer.

Site Name: Industri-Plex
 Sample ID: IPSW- 9 - 101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DPO3 - 101802 (if applicable)

Sample Method/Device: Automated ISCO Sampler
 Depth Sampled: 1 feet Total Stream Depth 1 feet
 Sample Date & Time: 10/18/2002 1232 hours
 Sampler(s): J. Daniel / J. Lambert / R. O'Neil / D. Hartigan
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite

Trip Blank *
 Rinsate Blank *
 Field Duplicate Collected
 Other (Specify):

*include sample source & lot No.

NOTES: * = see downloaded data
 Color: Sampler enabled on 10/16/02 @ 1210 and disabled on 10/18/02 @ 1248.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
_____	_____	_____	_____	_____	_____	_____	_____

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos

Piezometer Readings:
 Depth to SW _____ ft below MP } m
 Depth to GW _____ ft below MP } m
 MP = measuring point, notch on top of piezometer.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Site Name: Industri-Plex
 Sample ID: IPSW-10-101802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DP04-101802 (if applicable)

Sample Method/Device: Automated ISO Sampler
 Depth Sampled: 7 feet Total Stream Depth 7 feet
 Sample Date & Time: 10/18/2002 13:10 hours
 Sampler(s): J. Daniel / J. Lambert / R. O'Neil / D. Hartigan
 Date Recorded By: J. O'Neil
 Signature

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Groundwater	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Surface Water	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Residential Supply	<input checked="" type="checkbox"/> Field Duplicate Collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Other (Specify):
<input type="checkbox"/> Composite	

*Include sample source & lot No.

NOTES: * = see downloaded data.
 Color: Sampler enabled on 10/16/02 @ 12:10 and disabled on 10/17/02 @ 14:23

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)

Micro Tip/OVA Monitor Reading: N/A ppm

Note: Program completed on 10/17/02 at 01:12
 Turbidity: CLR/SL CLDY/CLDY/OPAQ Program resumed on 10/17/02 @ 12:15.

Site Sketch/Notes Refer to Station Photos

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" type="checkbox"/>

Piezometer Readings:
 Depth to SW 1.45 ft below MP
 Depth to GW 1.58 ft below MP
 MP = measuring point, notch on top of piezometer.



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plax

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-EB01-101002QC Information: EB01 (if applicable)Sample Method/Device: Filter DI water through 0.45 μ filter

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: N/A feet Total Stream Depth N/A feetSample Date & Time: 10/18/2002 11:05 hours
Dup. N/A hoursSampler(s): J. Daniels / J. Lambert /Date Recorded By: J. Daniels
Signature
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite

 Trip Blank*
 Rinsate Blank*
 Field Duplicate Collected
 Other (Specify): Equip-Blank
DI = 0606242
*Include sample source & lot No.
NOTES: N/AMicro Tip/OVA Monitor Reading: N/A ppm

Color: _____

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (μ s/cm)	Spec. Cond. (μ s/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>N/A</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes N/A

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-EB02-101802QC Information: EB02 (if applicable)Sample Method/Device: Filter DI water through 0.45 μ Filter

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: NA feet Total Stream Depth NA feetSample Date & Time: 10/18/2002 1127 hoursDup. NA hoursSampler(s): J. Daniel / J. Lambert /Date Recorded By: J. Daniel

Signature

 Groundwater Trip Blank* Surface Water Rinsate Blank* Residential Supply Field Duplicate Collected Grab Other (Specify): Equip. Blank CompositeDI = 06060242

*include sample source & lot No.

NOTES: NAMicro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>NA</u>							

Site Sketch/Notes N/A

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: LPSW-EB03-10118102

QC Information: EB03 (if applicable)

Sample Method/Device: DI water through clean trash bag - used to collect composite

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date & Time: 10/18/2002 12:20 hours
Dup. NA hours

Sampler(s): J. Daniel / J. Lambert /

Date Recorded By: J. Daniel
Signature

TYPE OF SAMPLE: (Check all that apply)

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): Equip. Blank
DI = 06010242

*include sample source & lot No.

NOTES: N/A

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>N/A</u>							

Site Sketch/Notes N/A

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW - EB04 - 101802QC Information: EB04 (if applicable)Sample Method/Device: DI Water through clean trash bag - used to collect composite

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: NA feet Total Stream Depth: NA feetSample Date & Time: 10/18/2002 1225 hours
Dup. NA hoursSampler(s): J. Daniels / J. Lambert /Date Recorded By: J. Daniels
Signature
 Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite

 Trip Blank *
 Rinsate Blank *
 Field Duplicate Collected
 Other (Specify): Equip. Blank
DI = 00010242
 *include sample source & lot No.

NOTES:

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>N/A</u>							

Site Sketch/Notes N/A

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	X
Dissolved TAL Metals	
Total Suspended Solids	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW - BB01-101802

QC Information: Bottle Blank (BB01) (if applicable)

Sample Method/Device: DI water in ISCO Bottle

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date & Time: 10/18/2002 1500 hours

Dup. NA hours

Sampler(s): J. Danielli / J. Lambert /

Date Recorded By: J. Danielli

Signature

- Groundwater
- Surface Water
- Residential Supply
- Grab
- Composite
- Trip Blank*
- Rinsate Blank*
- Field Duplicate Collected
- Other (Specify): DI = 01000242

*include sample source & lot No.

NOTES: N/A

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>N/A</u>							

Site Sketch/Notes NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input type="checkbox"/>
Total Suspended Solids	<input type="checkbox"/>
	<input type="checkbox"/>