

US EPA ARCHIVE DOCUMENT



A TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-07-031202

QC Information: _____ (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.5 feet Total Stream Depth 1.22 feet

Sample Date & Time: 3/12/2002 0942 hours

Sampler(s): J. Daniel / J. Lambert / B. Ravelly; K. D'NEILL

Date 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.

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>0.1</u>	<u>4.58</u>	<u>457</u>	<u>750</u>	<u>103.8</u>	<u>13.34</u>	<u>7.50</u>	<u>170.0</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

Turbidimeter Reading: 4.71 NTU.
Bar. Pressure: 771.4 mm Hg.

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



Site Name: Industri-Plex
Sample ID: IPSW-06-031202

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

Sample Method/Device: Direct dip
Depth Sampled: 1.1 feet Total Stream Depth 1.74 feet
Sample Date & Time: 3/12/2002 1004 hours
Dup. _____ hours
Sampler(s): J. Danielli / J. Lambert / B Fennelly / K O
Date Recorded By: Kevin O'Neill
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: USE 0.45U FILTER.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Date: BP 771.0 mm Hg

Color:	Turbidity	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
	<u>120 NTU</u>	<u>4.27</u>	<u>465</u>	<u>790</u>	<u>109.1</u>	<u>13.97</u>	<u>7.54</u>	<u>185.5</u>
	<u>17.2</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

DRT-15CE Turb meter 482 NTU

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



RA TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: IPSW-05-031202

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.60 feet Total Stream Depth 1.48 feet
 Sample Date & Time: 3/12/2002 1027 hours
 Sampler(s): J. Daniel / J. Lambert / R. Feagally / K. Owen
 Date 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.

NOTES:

Used 0.45u Filter.

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>250</u>	<u>4.72</u>	<u>436</u>	<u>715</u>	<u>103.2</u>	<u>13.27</u>	<u>7.47</u>	<u>185.0</u>

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

turbidimeter
Reading: 6.72 NTU.
Barometer Pres.: 770.4 mmHg

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



A TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-PlaxTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-04-031202
03 3/12/02 100

QC Information: _____ (if applicable)

Sample Method/Device: direct dipDepth Sampled: 0.6 feet Total Stream Depth 1.13 feetSample Date & Time: 3/12/2002 1045 hours
Dip _____ hoursSampler(s): J. Daniel / J. Lambert / B ConnollyDate Recorded By: Kent Ornel
Signature

TYPE OF SAMPLE: (Check all that apply)

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

*Include sample source & lot No.

NOTES:

Used 0.45u filter

Color: _____

Field Sampling Data:

Micro Tip/OVA Monitor Reading: N/A ppm

BP 770.2 mm Hg

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>2.5</u>	<u>5.47</u>	<u>859</u>	<u>538</u>	<u>1065</u>	<u>13.76</u>	<u>7.02</u>	<u>144.0</u>

Turbidity: CLR SL CLDY/CLDY/OPAQ

Site Sketch/Notes

DRT-150E Turb meter 2.61 NTU

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: IPSW-04-031202

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.5 feet Total Stream Depth 0.80 feet
 Sample Date & Time: 3/12/2002 1259 hours
 Sampler(s): J. D'Amico / J. Lambert / B. Farrell / K. O'Neil
 Date 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.

NOTES: used 0.45 u filter

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>11.2</u>	<u>5.34</u>	<u>406</u>	<u>650</u>	<u>93.5</u>	<u>11.78</u>	<u>6.94</u>	<u>126.6</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

Barom. Press. 770.1 mm Hg
Turbidity Reading: 11.45 NTU.

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-Plax
Sample ID: IPSW-07-031702

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

Sample Method/Device: Dred Dip
Depth Sampled: 0.6 feet Total Stream Depth 1.15 feet
Sample Date & Time: 3/12/2002 11:26 hours
Dup. _____ hours
Sampler(s): J. Daniels / J. Lambert / B. Fennelly
Date Recorded By: Ven. D. NUS
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:
used 0.45u filter
Color: _____
Turbidity: CLR/SL CLDY/CLDY/OPAQ

Field Sampling Data: B.P. 769.7 mm Hg

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>23.8</u>	<u>6.17</u>	<u>405</u>	<u>632</u>	<u>120.1</u>	<u>14.53</u>	<u>7.14</u>	<u>142.6</u>

Site Sketch/Notes
DRT -15CE Turb. meter 16.94 NTU

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



Site Name: Industri-Plex
 Sample ID: IPSW-01-031202

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

Sample Method/Device: direct dip
 Depth Sampled: 0.4 feet Total Stream Depth 0.99 feet
 Sample Date & Time: 5/12/2002 1155 hours
 Sampler(s): J. Danielli / J. Lambert / B. Fenally / K. O'Neill
 Date Recorded By: Brian Fenally
 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:

used 0.45 u Filter

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>0.9</u>	<u>4.37</u>	<u>327</u>	<u>540</u>	<u>124.0</u>	<u>15.77</u>	<u>7.38</u>	<u>138.7</u>

Site Sketch/Notes

Barometric Pres. : 769.4 mm Hg
Turbidimeter Reading: 4.33 NTU

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 Name: Industri-Plax

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-01-041702

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.5 feet Total Stream Depth: 1.03 feet

Sample Date & Time: 4/17/2002 hours 1402 Dup. NA hours

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

Date Recorded By: J. Daniel
Signature KONKIN

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:

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>9.86</u>	<u>21.34</u>	<u>597</u>	<u>642</u>	<u>19.22</u>	<u>6.25</u>	<u>7.24</u>	<u>-344.9</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Protos

MP = notch on top of riser

SW elev. = -2.7 ft below MP

GW elev. = -5.23 ft below MP

below MP

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

[Handwritten signature]



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-02-041702

QC Information: MSLMSD (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 7.8 feet Total Stream Depth 1.27 feet

Sample Date & Time: 4/17/2002 1338 hours

Sampler(s): J. Danieli / J. Lambert / K. O'Neill Sup. NA hours

Date Recorded By: J. Danieli
Signature: [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:

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>6.36</u>	<u>20.90</u>	<u>677</u>	<u>735</u>	<u>87.6</u>	<u>7.81</u>	<u>7.01</u>	<u>-323.4</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Photos

MP = north on top of riser

SW elev = -4.76 feet from mp ← measured w/ ruler on outside of pipe

GW elev = 4.57 ft from mp

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: IPSGW-03-041702

QC Information: _____ (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.5 feet Total Stream Depth 1.12 feet

Sample Date & Time: 4/17/2002 3:10 hours

Sampler(s): J. Danielli / J. Lambert / K. O'Neill

Date Recorded By: K. O'Neill
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:

Color: None

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
3.95	20.46	803	880	81.3	7.17	6.75	-324.0

Turbidity: CLR/CL CLDY/CLDY/OPAQ

Site Sketch/Notes

MP = notch on top of riser pipe
 GW elev. = -3.03 ft below MP
 SW elev. = -3.27' below MP

ANALYSIS

Check (X)

Total TAL Metals

Dissolved TAL Metals

Total Suspended Solids



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-04-041702

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.5 feet Total Stream Depth 0.98 feet

Sample Date & Time: 4/17/2002 1300 hours

Sampler(s): J. Daniels / J. Lambert / K. O'Neill Dup. NA hours

Date Recorded By: J. Daniels

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.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES:

Color: None

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>7.57</u>	<u>21.72</u>	<u>101</u>	<u>748</u>	<u>119.0</u>	<u>10.25</u>	<u>7.32</u>	<u>-312.7</u>

Turbidity: CLRTSL / CLDY / CLDY / OPAQ

Site Sketch/Notes: See Photo.

No Piez.

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-05-041702

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.6 feet Total Stream Depth 1.4 feet

Sample Date & Time: 4/17/2002 11:45 hours

Sampler(s): J. Danielli / J. Lambert / K. O'Neill

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:

Use 0.45µ Filter

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>7.13</u>	<u>21.24</u>	<u>161</u>	<u>820</u>	<u>121.6</u>	<u>10.76</u>	<u>7.39</u>	<u>-314.6</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Photos

Piez. m.p. = notch on top of pipe
Sw. elev. = -2.63' below m.p.
Gw elev = -2.62 below m.p.

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: IP SW-06-041702

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 1.5 feet Total Stream Depth 2.7 feet

Sample Date & Time: 4/17/2002 1100 hours

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

Date Recorded By: J. Danielli / K. Meil 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:

use 0.45u Filter

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)
7.83	17.55	170	898	93.1	8.74	7.22	-314.8

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

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

Site Sketch/Notes

See photo mp = notch on Piezo. Riser
 Stat to Piezometer: SW-elevation (ft above SW)
 = -0.79 from MP
 GW elevation -0.70 from M.P.
 (ft from mp)

mp notch
 ↑
 U-tube manometer

mp = notch on 'Bank Side' of Piez.



A TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-07-041702

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.6 feet Total Stream Depth 1.2 feet

Sample Date & Time: 4/17/2002 10:08 hours

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

K. O'Neill Dup. N/A hours

Date Recorded By: J. Danielli K. O'Neill
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:

used 0.45u filter only.

Color: None

Smell gas

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Field Sampling Data: Flowing

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>543</u>	<u>16.79</u>	<u>756</u>	<u>897</u>	<u>100.2</u>	<u>9.84</u>	<u>7.26</u>	<u>-324.1</u>

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

M.P. = notch in riser
GW elev = 2.54
GW elev = 2.71 ft from M.P.
SW

ANALYSIS	Check (X)
Total TAL Metals	<u>✓</u>
Dissolved TAL Metals	<u>X</u>
Total Suspended Solids	<u>✓</u>



TA TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plax

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: 7PSW-08-041702

QC Information: 7PSW-DPO1-041702 (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 1.4 feet Total Stream Depth 2.25 feet

Sample Date & Time: 4/17/2002 0927 hours
Dup. 0930 hours

Sampler(s): J. Danielli / J. Lambert / K. O'Neill

Date Recorded By: J. Danielli

J. Danielli
Signature
K. O'Neill

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:

USE 0.45-µ Filter

Color: low

Field Sampling Data:

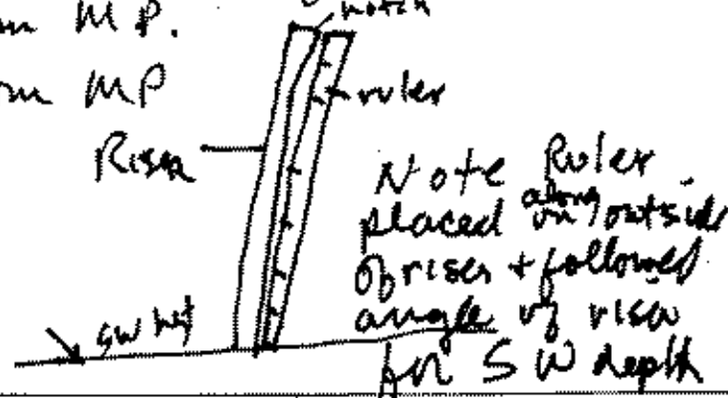
Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>65</u>	<u>17.05</u>	<u>697</u>	<u>822</u>	<u>12.8</u>	<u>11.7</u>	<u>7.54</u>	<u>-328.1</u>
				<u>101.8</u>	<u>9.77</u>		

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See photo

M.P. = notch on top of riser
 GW Depth - 3.22' from M.P.
 SW elev. 3.11 from M.P.



ANALYSIS	Check (X)
Total TAL Metals	<u>X X</u>
Dissolved TAL Metals	<u>X X</u>
Total Suspended Solids	<u>X X</u>

This would correspond w/ m-scope w/w measurement.



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-09-041702

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 2.2 feet

Total Stream Depth 3.79 feet

Sample Date & Time: 4/17/2002

0850 hours

Dup NA hours

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

K. O'Neill

Date Recorded By: f. Danzetti

Signature

TYPE OF SAMPLE: (Check all that apply)

Groundwater

Trip Blank*

Surface Water

Rinsate Blank*

Residential Supply

Field Duplicate Collected

Grab

Other (Specify):

Composite

*include sample source & lot No.

NOTES:

Use 0.45u Filter

Color: none

Field Sampling Data:

Turbidity (NTU)

Temp °C (°C)

Cond. (µs/cm)

Spec. Cond. (µs/cm)

DO (%)

DO (mg/L)

pH (std. Units)

ORP (mV)

403

17.7

710

837

20.6
29.0

11.60
2.47

8.00

-331.7

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

NO Piezometer at this location

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-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW - 10 - 041702QC Information: NA (if applicable)Sample Method/Device: Direct-DipDepth Sampled: 0.5 feetTotal Stream Depth 0.98 feetSample Date & Time: 1/17/2002OSD 0.98 hoursDup. NA hoursSampler(s): J. Daniels / J. Lambert /K. O'NeillDate Recorded By: J. DanielsSignature [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: water very lowlow flowused 0.45u Filter only.Color: nonePiez. at 3.93 ft stuck up (notch)SW at -4.15 ft from M.P.SW not avail. at Piez (see notes)Turbidity: CLB/BL 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>5.60</u>	<u>15.97</u>	<u>950</u>	<u>1147</u>	<u>175.6</u>	<u>12.31</u>	<u>7.74</u>	<u>-322.7</u>

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

See Station Photo

Water is ~ 12-18" lower than usual.
It appears that some downstream activities (dam?) may have resulted in low water at this location. Noted wet road mud + staining indicating recent drop in water level

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



A TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW- EBO1 -041702

QC Information: EBO1 (if applicable)

Sample Method/Device: Pump DI water through 0.45 μ filter w/ peri. pump.
TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: NA feet Total Stream Depth NA feet

Sample Date & Time: 4/17/2002 0813 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*
- Rinstate Blank*
- Field Duplicate Collected
- Other (Specify): DI lot# = 120610
*include sample source & lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES:

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)
_____	_____	_____	_____	_____	_____	_____	_____

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

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"/>

~~4/17/02~~



Site Name: Industri-Plex
 Sample ID: PSW-01-056802

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

Sample Method/Device: DIRECT DIP
 Depth Sampled: 0.5 feet Total Stream Depth: 1.0 feet
 Sample Date & Time: 5/8 /2002 13:25 hours
 Dup. _____ hours
 Sampler(s): (Daniel) / J. Lambert / K. O'Neill
 Date Recorded By: Kim O'Neill
 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:

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>3.86</u> (2.945)	<u>17.82</u>	<u>636</u>	<u>549</u>	<u>13.8</u>	<u>10.67</u>	<u>7.19</u>	<u>33.9</u>

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: (CLR/SI) CLDY/CLDY/OPAQ

Site Sketch/Notes

Pres. Measurements
GW @ = -5.28
SW @ = -2.83
 meas. from notes on top of pres

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-02-050802

QC Information: MS/DS (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 6.5 feet Total Stream Depth: 6.1 feet

Sample Date & Time: 5/8/2002 1900 hours

Sampler(s): J. Daniel / J. Lambert / KO'Neill

Date Recorded By: Ken O'Neill

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:

Color: lgt yellow

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)
5.24	18.82	630	556	95.3	8.82	7.00	12.4

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

High measurements
 GWS - 4.02'
 SWD - 4.93' → measured from notch on top of piez.

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-03-050802

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: ~.77 feet Total Stream Depth 1.29 feet

Sample Date & Time: 5/8/2002 1140 hours Dup. N/A hours

Sampler(s): J. Daniels / J. Lambert / L. O'Neill

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.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES:

Low Flow used 0.45u Filter.

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>2.81</u> <u>[5.4] [4.52]</u>	<u>16.44</u>	<u>607</u>	<u>726</u>	<u>87.7%</u>	<u>8.54</u>	<u>6.91</u>	<u>-30.1</u>

Turbidity: CLF/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

see photos
Depth to SW = -3.10ft
to GW = -3.10ft } From MP = notch in 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-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-04-050802QC Information: NA (if applicable)Sample Method/Device: Direct DipDepth Sampled: 20.5 feet Total Stream Depth 0.87 feetSample Date & Time: 5/8/2002 1125 hoursSampler(s): J. Danieli / J. Lambert / K. O'Neill Dup. NA hoursDate Recorded By: J. Danieli

Signature

TYPE OF SAMPLE: (Check all that apply)

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

*include sample source & lot No.

NOTES:

Good Flow
used 0.45u filterMicro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>9.01</u>	<u>18.56</u>	<u>541</u>	<u>617</u>	<u>161.5</u>	<u>15.03</u>	<u>7.54</u>	<u>75.2</u>

(late) VSTTurbidity: CLR/ SL CLDY/ CLDY/ OPAQ

Site Sketch/Notes

See 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: IPSW-05-050802

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.7 feet Total Stream Depth 1.33 feet

Sample Date & Time: 5/8/2002 1030 hours
Dup. NA hours

Sampler(s): J. Daniels / J. Lambert / K. O'Neill

Date Recorded By: Kenn O'Neill
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:

used 0.45u Filter

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>609</u> <u>70.1 (YSI)</u>	<u>17.60</u>	<u>694</u>	<u>596</u>	<u>114.1</u>	<u>10.50</u>	<u>7.19</u>	<u>28.3</u>

Turbidity: CLB/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Photo

Piez.
Depth to OW = 2.65'
" SW = -2.68'
measured from notch

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: I P SW - 06 - 050802

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 2.8 feet Total Stream Depth 2.1 feet

Sample Date & Time: 1/1/2002 1005 hours Dup. hours

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

Date Recorded By: Kevin O'Neill 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:

Used 0.45u filter.
very low flow

Micro Tip/OVA Monitor Reading: N/A ppm

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)
4.14 (1.2 YSI)	15.45	770	630	69.1	6.86	7.08	-64.9

Turbidity: CLR/SL CLDY/CLDY/OPAG

Site Sketch/Notes

Piez
Depth to GW is -1.76'
" " SW is -1.76' } measured from notch on top of Piez.

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: Industry Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: EP5W-07-0508 02

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip
Depth Sampled: 0.5 feet Total Stream Depth 1.1 feet
Sample Date & Time: 5/8/2002 0935 hours
Dup. _____ hours

Sampler(s) J. Danielli / J. Lambert / KO'Neil

Date Recorded By: Kenneth O'Neill
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:

used
0.15cm
filter only
Color: SW @ -2.73
from notch on Piez

Piez -
GW @ -2.43 -2.33

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>5.23</u> (0.6 ysi)	<u>16.16</u>	<u>770</u>	<u>640</u>	<u>82.8</u>	<u>8.14</u>	<u>7.12</u>	<u>15.8</u>

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

Gas (Natural) smell in area see photos
GW

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-08-050802

QC Information: IPSW-DP01-050802 (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 2.2 feet Total Stream Depth 2.2 feet

Sample Date & Time: 5/8/2002 0902 hours
Dup. 0905 hours

Sampler(s): J. Daniels / J. Lambert / K. O'Neill

Date Recorded By: Kenneth O'Neill
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: Used 0.45µm Filter only

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>7.10</u>	<u>16.30</u>	<u>712</u>	<u>595</u>	<u>91.7</u>	<u>8.82</u>	<u>7.31</u>	<u>89.6</u>

Turbidity: CLR/S CLDY/CLDY/OPAQ

Site Sketch/Notes

See Photos

Depth to GW - 3.26' measured from notch
" SW = -3.12 on top of Piez

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



Site Name: Industri-Plex
Sample ID: IPSW-10-050802

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

Sample Method/Device: 2.5 Direct Dip
Depth Sampled: feet Total Stream Depth 3.5 feet
Sample Date & Time: 5/8/2002 0750 hours
Sampler(s): J. Danion / J. Lambert / R. O'Neill
Date Recorded By: R. O'Neill
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: used 1.0 x 0.45 um filter
very slow flow
Color: Collected at station 10
sample pt

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)
1.84	14.59	759	608	103.3	10.44	7.52	118.9
-5.9 (7.5)							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See photos

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

Depth to GW = 1.87' } from notch on Piez. Tap
SW = 1.75



Site Name: Industri-Plex
 Sample ID: IPSW-09-050802

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

Sample Method/Device: Direct Dip
 Depth Sampled: 2.6 feet Total Stream Depth 3.7 feet
 Sample Date & Time: 5/8/2002 0825 hours
 Dup. _____ hours
 Sampler(s): J. Daniel / J. Lambert / KO'Neill
 Date Recorded By: Ken O'Neill
 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: Windy w/ waves -
well mixed sample
 Color: used 0.45 μ Filter
only

Micro Tip/OVA Monitor Reading: N/A ppm

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>1.92</u> <u>-5.8 (YSI)</u>	<u>15.10</u>	<u>687</u>	<u>557</u>	<u>112.0</u>	<u>11.23</u>	<u>7.81</u>	<u>92.8</u>

Turbidity: CL/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See 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"/>

Site Name: Industri-Plex
 Sample ID: IPSW-EB01-050802

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: EB01 (if applicable)

Sample Method/Device: Filter 0.45+1.0 - Run DI water through
 Depth Sampled: NA feet Total Stream Depth: NA feet
 Sample Date & Time: 5/8/2002 0750 hours
 Dup. NA hours
 Sampler(s): J. Danielli / J. Lambert /
 Date Recorded By: J. Danielli
 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 = 12000101</u>

*include sample source & lot No.

NOTES: NA

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>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"/>
	<input type="checkbox"/>
	<input type="checkbox"/>



1 A TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID:

IPSW-EB01-062002

QC Information:

EB01

(if applicable)

Sample Method/Device:

Pump DI through 0.45 micron Filter

Depth Sampled: NA feet

Total Stream Depth: NA feet

Sample Date & Time: 6/20/2002

0830 hours

Dup. 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):

DIUF = 0120283

*include sample source & lot No.

NOTES:

NA

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)

NA

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes NA

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



TECH NUS, INC.

FIELD LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-10-062002

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 1.8 feet Total Stream Depth 3.1 feet

Sample Date & Time: 6/20/2002 0820 hours

Sampler(s): J. Daniel / J. Lambert / G. Bullard ^{Dup} NA hours

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: Use 0.45 micron Filter.

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Date:

Color:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* 5.5	20.14	447	493	104.9	9.71	8.3	452
* 5.3							

*** → slowly dropping
10/20/02

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See station photos

Piezometer:
mp = Notch on top of Piezometer

Depth to GW = 2.1 ft below mp
Depth to SW = 2.1 ft below mp

* = VSI Reading
** = HF Scientific.

Note = ISCO Reading 99.1% DO%
9.10 DO

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" 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-09-062002

QC Information:

N/A

(if applicable)

Sample Method/Device:

Direct Dip

Depth Sampled: 3.86 feet

Total Stream Depth 3.86 feet

Sample Date & Time: 6/20/2002

08:50 hours

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

C. Bullara

Date Recorded By:

J. Danielli

Signature

TYPE OF SAMPLE: (Check all that apply)

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

*include sample source & lot No.

NOTES: Use 0.45 micron filter

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Date:

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

* 3.7

21.25

428

4100

125.1

11.08

8.5

405.5

** 3.86

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photo

No piezometer @ this location.

* = YSI

** = NF

Scientific
meter

ANALYSIS

Check
(X)

Total TAL Metals

X

Dissolved TAL Metals

X

Total Suspended Solids

X

Note: DO% = ISCO = 132.8%

DO = ISCO = 11.8



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-08-062002

QC Information: IPSW-DFO-062002 (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 1.4 feet Total Stream Depth 2.30 feet

Sample Date & Time: 6/20/2002 09:30 hours

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

Date Recorded By: J. Daniell 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: used 0.45um filter

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)
	* 6.0	18.45	480	548	74.1	6.89	7.34	407.1
	** 7.42							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Station Photos

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

MP = Notch in top of Piezometer

* = VSI
** = NF Scientific meter
Depth to GW = 2.32 Ft below MP
Depth to SW = 2.32/10/6/20/02 below MP
3.07 ft



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: JPSW-07-062002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.63 feet Total Stream Depth 1.04 feet
 Sample Date & Time: 6/20/2002 10:25 hours
 Sampler(s): J. Daniel / J. Lambert / G Bullard Sup. NA hours
 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: used 2-0.45µm Filter.

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>8.2</u>	<u>18.15</u>	<u>538</u>	<u>619</u>	<u>71.9</u>	<u>6.75</u>	<u>7.17</u>	<u>376.1</u>
	<u>8.10</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photo

* = VSI
** = HF Scientific Turbidimeter

MP = Notch on top of Piezometer

Depth to GW = 2.62ft below MP
Depth to SW = 2.93ft below MP

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-06-062002

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 1.03 feet Total Stream Depth 1.72 feet
 Sample Date & Time: 6/20/2002 1055 hours
 Sampler(s): J. Daniel / J. Lambert / G. Bullard
 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: used 2 0.45u filters
1.0 + 0.45

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>* 8.1</u>	<u>17.82</u>	<u>530</u>	<u>614</u>	<u>67</u>	<u>6.33</u>	<u>7.18</u>	<u>339</u>
	<u>** 8.70</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Station Photo
MP = No. on top of Piezometer
Depth to GW = 3.78 ft below mp
Depth to SW = 4.00 ft below mp
 * = VSI
 ** = HF Scientific Turbidimeter

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" 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-05-062002

QC Information:

NA

(if applicable)

Sample Method/Device:

Direct Dip

Depth Sampled: 0.0 feet

Total Stream Depth 1.32 feet

Sample Date & Time: 6/20/2002

11:20 hours

Sup. 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):

*include sample source & lot No.

NOTES:

used 1.0 & 0.45u Filters

Micro Tip/OVA Monitor Reading: N/A

ppm

Color: Orange-Brown.

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* 18.310	21.75	544	580	57.2	4.92	7.03	3274
* 13.35							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photos

Notch on 10/6/20102

MP = Top of Piezometer

Depth to GW = 2.67 ft below MP.
 Depth to SW = 2.08 ft below MP.

* = VSI

*X = HF Scientific Meter

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: T.P.S.W-04-0102002

QC Information: N/A (if applicable)

Sample Method/Device: Direct D10

Depth Sampled: 0.52 feet Total Stream Depth 0.97 feet

Sample Date & Time: 6/20/2002 130 hours

Sampler(s): J. Danieli / J. Lambert / G. Ballard

Date Recorded By: J. Danieli
Signature

TYPE OF SAMPLE: (Check all that apply)

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

*include sample source & lot No.

NOTES: USE 1.0 + 0.45 μ. Filter.

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)
	* 12.4	22.18	477	505	75.8	6.58	7.04	312.4
	* 13.18							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Photos
No Piezometer

* = YSI
** = MF Scientific Meter

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-03-0102002

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 0.81 feet Total Stream Depth 1.35 feet
 Sample Date & Time: 6/20/2002 1155 hours
 Sampler(s): J. Daniel / J. Lambert / G. Bullard
 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: USE 1.04 0.45 µ FILTER

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)
	* 4.7	19.6	546	609	54.1	4.95	6.77	295.2
	* 5.73							

Turbidity: CL/SL/CLDY/CLDY/OPAQ

Site Sketch/Notes See station photo.

mp = notch on top of Piezometer

* = YSI
** = HF Scientific meter

Depth to GW = 3.10 ft below mp
Depth to SW = 3.35 ft below mp

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-02-062002

QC Information: MS/MSP

(if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.63 feet

Total Stream Depth: 1.04 feet

Sample Date & Time: 6/20/2002

1235 hours

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

Dup. NA hours

Date Recorded By: J. Daniel

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): MS/MSP

*include sample source & lot No.

NOTES: USE TO 0.45u FILTERS

USE TO 0.45u FILTERS
6/20/02

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>5.5</u>	<u>18.53</u>	<u>456</u>	<u>520</u>	<u>74.4</u>	<u>6.83</u>	<u>7.08</u>	<u>300.8</u>
<u>5.9</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes: See station photo

* VSI
** = HF Scientific MKR

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

MP = notch on top of Piezometer

Depth to GW = 2.99 ft below MP

ANSW = Depth to SW = 5.00 ft below MP

Total Height of Piezometer = 4.94

Depth to SW = 5.00 ft below MP



Site Name: Industrial Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-01-01a2002

QC Information: NA

(if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.10 feet

Total Stream Depth 1.1 feet

Sample Date & Time: 6/28/2002

1307 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):

*include sample source & lot No.

NOTES: Use 0.45um Filter

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)

* 5.4
** 7.2

18.60

502

573

86.3

7.91

7.14

286.4

Turbidity: CLD SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photos

mp = Notch on top of Piezometer

* = VSI
** = HF
Scientific Meter

Depth to GW = 5.07 ft below mp.
Depth to SW = 2.82 ft below mp.

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-Plax Tetra Tech NUS Job No./PMS N4123-0325
Sample ID: IPSW-ARB-062002 QC Information: NA (if applicable)

Sample Method/Device: Direct DIP
Depth Sampled: 0.56 feet Total Stream Depth: 0.94 feet
Sample Date & Time: 6/20/2002 1330 hours
Sampler(s): J. Danielli / J Lambert / S. 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):

*include sample source & lot No.

NOTES: Ab. River - Background Sample
Culvert @ Commerce Way
Use 0.45u Filter.

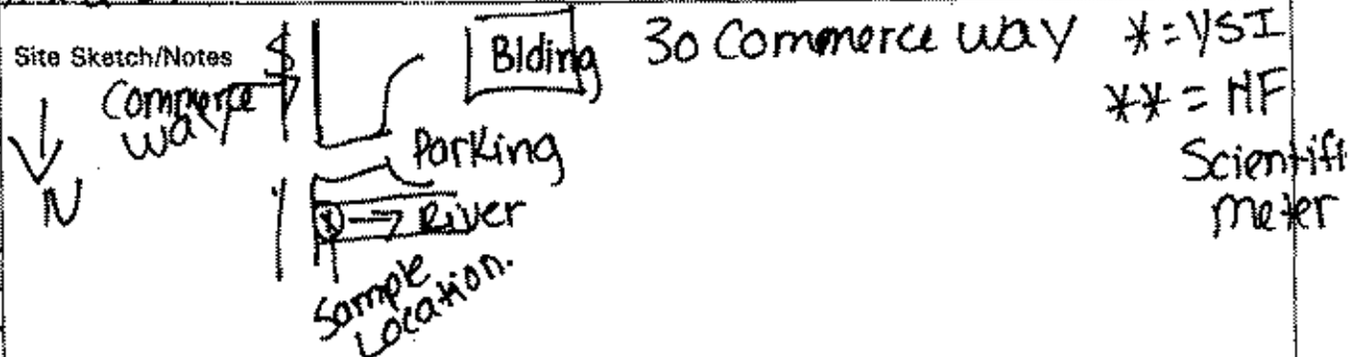
Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:	Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
	* 1.1	22.01	581	617	82.0	6.95	7.41	263.1
	** 2.89							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes



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



Site Name: Industri-Flex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-01-071602

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 0.42 feet Total Stream Depth 0.71 feet
 Sample Date & Time: 7/16/2002 12:57 hours
 Dup. NA hours
 Sampler(s): J. Dapile / J. Lambert G. Bullard
 Date Recorded By: J. Coriell
 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: USE 0.45 u FILTER

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>4.3</u>	<u>19.25</u>	<u>653</u>	<u>581</u>	<u>70.5</u>	<u>6.52</u>	<u>7.35</u>	<u>2806</u>
	<u>6.78</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See station Photos

* = YSI
** = HF Scientific

Piezometer measurements.

Depth to SW = 3.02ft below mp

" GW = 4.97ft below mp

mp = measuring point = Top of Piezometer - notch

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: 2PSW-02-071602

QC Information: MS/MSD (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.402 feet Total Stream Depth 0.67 feet

Sample Date & Time: 7/16/2002 1235 hours

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

Date Recorded By: J. Danwell
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: USE 0.45u Filter.

Color:

Field Sampling Date:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
*6.3	23.26	739	715	98.5	8.29	7.1	291.2
**8.28							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See station Photos

* = YSI
** = HF Scientific

Piezometer measurement:
Depth to SW = no water
" " GW = 4.81 ft below mp of piezometer.
mp = measuring point = top of notch
Setup = 5.12 ft below mp

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" 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-03-071602

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.40 feet Total Stream Depth 2.80 feet

Sample Date & Time: 7/16/2002 1205 hours

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

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: USE 0.45-µ Filter

Micro Tip/GVA Monitor Reading: N/A ppm

Color: Orange Tinge

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* <u>2.9</u>	<u>18.83</u>	<u>775</u>	<u>684</u>	<u>50.9</u>	<u>4.68</u>	<u>6.70</u>	<u>200</u>

Turbidity: (C) CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Station Photos

* = VSI
** = HF Scientific

Piezometer Readings:
Depth to SW = 3.60 ft below mp
to GW = 3.41 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-04-0711602

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.33 feet Total Stream Depth 0.50 feet

Sample Date & Time: 7/16/2002 1200 hours

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

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: USE 0.45 µ Filter

Color: Browninge

Turbidity: CLR/SL/CLDY/CLDY/OPAQ

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
17.70	23.79	742	725	71.1	6.00	7.30	310.5

Micro Tip/OVA Monitor Reading: N/A ppm

Site Sketch/Notes

See Station Photos
No piezometer at this station* = VSI
** = HF Scientific.

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-05-071002

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.93 feet Total Stream Depth: 0.93 feet

Sample Date & Time: 7/16/02 11:35 hours

Sampler(s): J. Daniels / J. Lambert / G. Bullard Dup. N/A hours

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: USE 0.45u FILTER

Micro Tip/OVA Monitor Reading: N/A ppm

Color: Orange Tinge

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* 14.4							
** 14.53	22.34	802	762	77.1	6.61	7.28	327.8

Turbidity: CLR/SL (CLDY/CLDY/OPAQ)

Site Sketch/Notes See Station Photo

† = VSI
 ** = HF Scientific

Piezometer Readings:

Depth to SW = 3.06 ft below mp
 to GW = 3.06 ft below mp

mp = measuring point = Notch on top of Piezometer

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



Site Name: Industri-Plex Tetra Tech NUS Job No./PMS N4123-0325
 Sample ID: IPSW-010-071602 QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 0.184 feet Total Stream Depth 1.14 feet
 Sample Date & Time: 7/11/2002 11:05 hours
 Sampler(s): J. Daniel / J. Lambert / G. Bullard
 Date Recorded By: f. 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: USE 0.45 u-Filter

Micro Tip/OVA Monitor Reading: N/A ppm

Color: Brown Tinge

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>* 7.5</u>	<u>19.7</u>	<u>705</u>	<u>1088</u>	<u>80.7</u>	<u>7.42</u>	<u>7.53</u>	<u>341.1</u>
<u>** 9.47</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photo
* = VST
** = HF Scientific
Piezometer Readings
Depth to SW = 4.57 ft below mp
" GW = 4.45 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-07-CTU02

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.72 feet Total Stream Depth 1.2 feet
 Sample Date & Time: 7/16/2002 10:30 hours
 Dup. NA hours
 Sampler(s): J. Danielli J. Lambert / G. Bullock
 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: MURKY-
USE 0.45 μ FILTER.
 Color: Green Tinge

Micro Tip/OVA Monitor Reading: N/A ppm

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>* 4.8</u>	<u>20.31</u>	<u>733</u>	<u>6668</u>	<u>75.0</u>	<u>6.73</u>	<u>7.47</u>	<u>360.6</u>
<u>* 7.94</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photos
* = YSI
*X = HF Scientific
 Piezometer Readings:
 Depth to SW: 2.63 ft From mp
 Depth to GW: 2.83 ft From 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 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-08-071602QC Information: IPSW-DPO1-071602 (if applicable)Sample Method/Device: Direct DipDepth Sampled: 1.17 feet Total Stream Depth 1.95 feetSample Date & Time: 7/16/2002 1012 hours
Dup. 1015 hoursSampler(s): J. Daniels / J. Lambert / G. BulardDate 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: USE 0.45 u FILTERMicro Tip/OVA Monitor Reading: N/A ppmColor: Green / Brown

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>* 4.8</u> <u>** 6.94</u>	<u>21.49</u>	<u>718</u>	<u>670</u>	<u>74.8</u>	<u>6.60</u>	<u>7.85</u>	<u>373.4</u>

Turbidity: (CLR/SL CLD/CLDY/OPAQ)

Site Sketch/Notes

See Station Photos* = YSI** = HF Scientific

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

Depth to GW = 3.71 ft from mpDepth to SW = 3.36 ft from mpmp = measuring point = north in top of Piezometer.



Site Name: Industri-Plex Tetra Tech NUS Job No./PMS N4123-0325
 Sample ID: IPSW-09-071602 QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 2.01 feet Total Stream Depth 3.35 feet
 Sample Date & Time: 7/16/2002 0940 hours
 Dup. NA hours
 Sampler(s): J. Danieli / J. Lambert / G. Bullard
 Date Recorded By: J. Danieli
 Signature

TYPE OF SAMPLE: (Check all that apply)

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

*Include sample source & lot No.

NOTES: USE 0.45u FILTERMicro Tip/OVA Monitor Reading: N/A ppmColor: Clear

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* -0.6							
* 2.45	24.58	545	540	111.6	9.27	8.29	378.8

Turbidity: CLR SL CLDY/CLDY/OPAQSite Sketch/Notes See Station PhotosNo Piezometer

* = YSI turbidity

** = HF Scientific Turbidity

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



Site Name: Industri-Plex
Sample ID: IPSW-10-071602

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

Sample Method/Device: Direct Dip
Depth Sampled: 2.0' feet Total Stream Depth 3.42 feet
Sample Date & Time: 7/16/2002 0900 hours
Dup. NA hours
Sampler(s): J. Daniels / J. Lambert / G. Bullock
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: use 0.45 u filter

Micro Tip/OVA Monitor Reading: N/A ppm

Color: Green

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
X 6.5 NTU	<u>24.36</u>	<u>570</u>	<u>564</u>	<u>101.1</u>	<u>8.85</u>	<u>8.43</u>	<u>393</u>
X 9.56							

7/16/02

Turbidity: CLR/SL CLDY /CLDY/OPAQ

Site Sketch/Notes Refer to Station Photos
* = YSI Turb Readings
*X = HF Scientific Turb Readings

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 = 1.8ft
Depth to GW = 1.8ft
MP = Notch in Top of Piezometer



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-ARB-071602

OC Information: N/A

(if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.57 feet 0.90 Total Stream Depth

Sample Date & Time: 7/11/02 1320 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):

*include sample source & lot No.

NOTES: USE 0.45 UF/TPF

Micro Tip/OVA Monitor Reading: N/A ppm

Color:

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>164</u>	<u>19.37</u>	<u>Blol</u>	<u>768</u>	<u>69.5</u>	<u>6.36</u>	<u>7.27</u>	<u>281.5</u>
<u>115.18</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

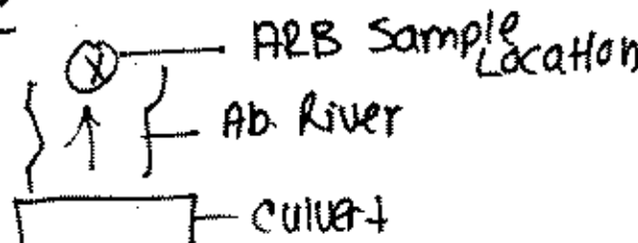
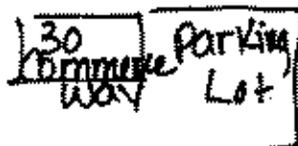
Site Sketch/Notes

See station photo S/P 7/16/02

No piezometer

* = YSI

** = HF Scientific



Commerce Way

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: IPSW-EB01-071602

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: EB01 (if applicable)

Sample Method/Device: Pump DI water through 0.45 μ m Filter.
 Depth Sampled: NA feet Total Stream Depth NA feet
 Sample Date & Time: 7/16/2002 0910 hours
 Dup. 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*
 Rinse Blank*
 Field Duplicate Collected
 Other (Specify): DI =
*include sample source & lot No.

NOTES: NA

Micro Tip/OVA Monitor Reading: N/A ppm

Color: NA

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 NA

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	<u>X</u>
Dissolved TAL Metals	
Total Suspended Solids	



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW - EBOI - 080602

QC Information: EBOI (if applicable)

Sample Method/Device: Pump DI Through Filter

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled: N/A feet Total Stream Depth N/A feet

Sample Date & Time: 8/6/2002 0940 hours
Dup. N/A hours

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

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

DIUF Lot# = 060624
*Include sample source & lot No.

Date Recorded By: J. Danielli
Signature

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES: Use 0.45u Filter

Field Sampling Data:

Color: N/A

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>							

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"/>



TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: I.PSW-10-0806002

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 1.88 feet Total Stream Depth 3.14 feet

Sample Date & Time: 8/6/2002 0945 hours

Sampler(s): J. Danielli / J. Lambert / G. Bullard Sup. N/A hours

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.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES:

USE 0.45 µ Filter.

Color: Green Tinge

Field Sampling Data:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* 2.50	26.5	513	528	9.1	7.44	8.42	357.4
* 3.96							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Station Photos

* = VSI
** = NF Scientific Turbidimeter.

Piezometer Readings:

Depth to GW = 2.04 ft below mp
Depth to SW = 2.04 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"/>



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-09-080002

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 1.80 feet Total Stream Depth 3.00 feet
 Sample Date & Time: 8/16/2002 10:05 hours
 Dup. 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):

*include sample source & lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES:

Use 0.45-µ Filter.
Water Rough-heavy
Wave Action

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>* 1.9</u>	<u>26.79</u>	<u>496</u>	<u>480</u>	<u>112.5</u>	<u>9.15</u>	<u>8.93</u>	<u>338.4</u>
<u>* 2.65</u>							

Turbidity: CLF/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photos
No Piezometer

* = VSI
** = HF Scientific Turbidimeter.

ANALYSIS	Check (X)
Total TAL Metals	<input checked="" type="checkbox"/>
Dissolved TAL Metals	<input checked="" type="checkbox"/>
Total Suspended Solids	<input checked="" 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-08-080602QC Information: IPSW-OPD-080602 (if applicable)Sample Method/Device: Direct DipDepth Sampled: 1.09 feet Total Stream Depth 1.02 feetSample Date & Time: 8/6/2002 10:30 hoursDup. 10:35 hoursSampler(s): J. Danielli / J. Lambert / G. BullardDate 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:

Color: Brown TingeTurbidity: CLF/SY 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>1.90</u>	<u>23.2</u>	<u>553</u>	<u>572</u>	<u>77.3</u>	<u>6.59</u>	<u>7.57</u>	<u>358</u>
** 1.18	<u>36.3</u>						

Site Sketch/Notes

See Station Photos

Piezometer Readings:

Depth to SW = 3.44 ft below mpDepth to GW = ~~3.70~~ 3.70 ftmp = measuring point = Notch on top of piezometer

* = VSI

** = HF

Scientific
Turbidimeter

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-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-07-080602QC Information: N/A

(if applicable)

Sample Method/Device: Direct DipDepth Sampled: 0.410 feetTotal Stream Depth: 10.76 feetSample Date & Time: 8/6/2002Hours: 1115Dup. NA hoursSampler(s): J. Daniloff / J. Lambert / G. BullardDate Recorded By: J. Daniloff

Signature

TYPE OF SAMPLE: (Check all that apply)

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

*include sample source & lot No.

NOTES: use 0.45-µ filterMicro Tip/OVA Monitor Reading: N/A ppm

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>28.8</u>	<u>22.04</u>	<u>540</u>	<u>565</u>	<u>65.4</u>	<u>5.64</u>	<u>7.48</u>	<u>335.3</u>
** <u>5.75</u>							

Turbidity: CLF/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

see Station Photos

* = USI

** = HF Scientific Turbidimeter

Piezometer Readings:

Depth to SW = 2.94 ft below MP
 " GW = 2.75 "

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: I.PSW-01e-080602 QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 0.62 feet Total Stream Depth 1.13 feet
 Sample Date & Time: 8/6/2002 11:47 hours
 Sampler(s): J. Daniel / J. Lambert / G. Bullard
 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: USE 0.45-μ FILTER

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>7.61</u>	<u>21.87</u>	<u>508</u>	<u>605</u>	<u>60.5</u>	<u>5.3</u>	<u>7.37</u>	<u>323.6</u>
	<u>7.80</u>							

Turbidity: CL/SL CLDY/CLDY/OPAQ

Site Sketch/Notes: See Station Photos
 * = YSI
 ** = HF Scientific Turbidimeter

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: 4.65 ft below MP
 " GW: 4.60 " " "
 MP = measuring Point = Notch on top of Piezometer



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-05-080002

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.50 feet Total Stream Depth 0.87 feet

Sample Date & Time: 8/16/2002 12:41 hours

Dup. NA hours

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

Date Recorded By: f. 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: USE 0.45u Filter

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color: Orange tinge

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>* 13.2</u>	<u>24.39</u>	<u>645</u>	<u>652</u>	<u>90.9</u>	<u>7.56</u>	<u>7.59</u>	<u>295.3</u>
<u>** 13.90</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See Station Photos

* = USE
** = NF Scientific Turbidimeter

Piezometer Readings
Depth to Surface Water = 3.08 ft below mp
Depth to GW = 3.12 "

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-09-080102

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 0.30 feet Total Stream Depth 0.60 feet
 Sample Date & Time: 8/6/2002 1306 hours
 Sampler(s): J. Daniels / J. Lambert / G. Bullard
 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: USE 0.45-μ Filter.

Micro Tip/OVA Monitor Reading: N/A ppm

Color: Green Tinge

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>* 26.3</u>	<u>26.56</u>	<u>626</u>	<u>607</u>	<u>99.5</u>	<u>7.98</u>	<u>7.46</u>	<u>277.3</u>
<u>* 26.9</u>							

Turbidity: CLR/SL CLDY/OPAQ

Site Sketch/Notes

SO station photos
No Piezometer

K = YSI
** = HP
Scientific meter

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



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: TDSW-03-080602QC Information: N/A

(if applicable)

Sample Method/Device: Direct DipDepth Sampled: 0.17 feetTotal Stream Depth 0.78 feetSample Date & Time: 8/6/20021313 hours
Dup. N/A hoursSampler(s): J. Danielli / J. Lambert / G. BullardDate 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:

Color: Orange - Tinge - Orange
Fe FlocculantTurbidity: 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>* 4.5</u>	<u>20.63</u>	<u>600</u>	<u>654</u>	<u>41.8</u>	<u>3.71</u>	<u>6.66</u>	<u>282.5</u>
<u>** 7.96</u>							

Site Sketch/Notes

See Station Photos * = VSI
 Depth to SW = 3.74 ft below MP * * = HF Scientific
 Depth to GW = 3.57 ft below MP Turbidimeter
 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"/>



TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-02-080602

QC Information: MS/MSD (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.37 feet Total Stream Depth 0.62 feet

Sample Date & Time: 8/16/2002 1330 hours
Dup. 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):

*include sample source & lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES: use 0.45µ filter

Color: Brown tinge

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>* 11.0</u>	<u>24.52</u>	<u>647</u>	<u>653</u>	<u>105.2</u>	<u>8.75</u>	<u>7.09</u>	<u>276.2</u>
<u>** 13.53</u>							

Turbidity: CLR/SL CLDY/OPAQ

Site Sketch/Notes

See Station Photos

Piezometer Readings:

Depth to GW = 5.34 ft below mp

Depth to SW = 5.11 ft below mp → dry no surface water - Height for

mp = measuring point = notch on top of piezometer.
Piez. Stickup from 6S.

* = VSI
 ** = HF Scientific Turbidimeter

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



TECH NUS, INC.

PLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-01-080602

QC Information: NA (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.40 feet Total Stream Depth 0.40 feet

Sample Date & Time: 8/16/2002 13:59 hours
Dup. 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):

*include sample source & lot No.

NOTES: USE 0.45 u Filter.

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>4.16</u>	<u>20.16</u>	<u>438</u>	<u>483</u>	<u>49.9</u>	<u>4.52</u>	<u>7.23</u>	<u>262.8</u>
	<u>5.62</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See Station Photos

Piezometer Readings:

Depth to SW = 3.18 ft below mp

Depth to GW = 5.12 "

mp = measuring point = notch on top of Piezometer

* = YSI
** = HF Scientific Turbidimeter

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: IPSW-ARB-080100

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.50 feet Total Stream Depth 0.94 feet
 Sample Date & Time: 8/6/2002 1421 hours
 Sampler(s): J. Danieli / J. Lambert / G. Bullard
 Date Recorded By: J. Danieli
 Signature

TYPE OF SAMPLE: (Check all that apply)

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

NOTES: Use 0.45µm Filter

Micro Tip/OVA Monitor Reading: N/A ppm

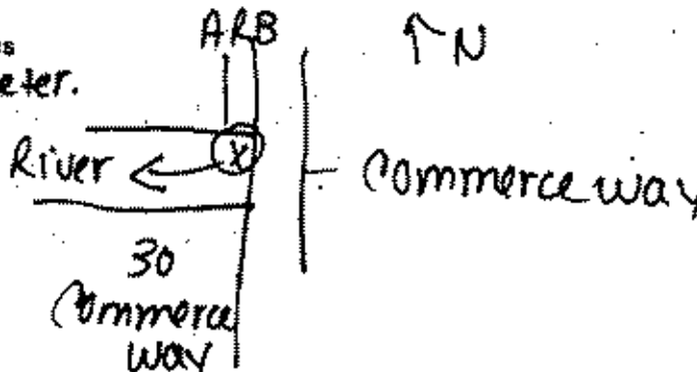
Color:

Field Sampling Date:

Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>4.8</u>	<u>21.26</u>	<u>664</u>	<u>715</u>	<u>52.6</u>	<u>4.65</u>	<u>7.14</u>	<u>265.6</u>
6.96							

Turbidity: CLF/SL CLDY/CLDY/OPAQ

Site Sketch/Notes
NO Piezometer.



*-USI
 ** = HF SCIENTIA
 Turbidimeter

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: TPSW-EB61-091002

Tetra Tech NUS Job No./PMS N4123-0325
QC Information: EB61 (if applicable)

Sample Method/Device: Pump Di water through filter
Depth Sampled: N/A feet Total Stream Depth N/A feet
Sample Date & Time: 9/10/2002 0915 hours
Dup. NA hours
Sampler(s) J. Daniels / J. Lambert K. O'Neill
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): DIUF = 06000242
*include sample source & lot No.

Micro Tip/OVA Monitor Reading: N/A ppm

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>							<u>7</u>

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-10 - 091002

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

Sample Method/Device: Direct Dip
Depth Sampled: 1.89 feet Total Stream Depth 3.15 feet
Sample Date & Time: 9/10/2002 0910 hours
Sampler(s): J. Danielli / J. Lambert / K. O'Neill
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: Use 0.45 μ Filter
Color: Green Tinge

Micro Tip/OVA Monitor Reading: N/A ppm

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>* 0.6</u>	<u>21.3</u>	<u>501</u>	<u>519</u>	<u>125.6</u>	<u>10.44</u>	<u>8.57</u>	<u>232.0</u>
<u>** 2.47</u>							

Turbidity: CLR/SL CLDY CLDY/OPAQ

Site Sketch/Notes see station photos for details

* turb. measured using YSI
** turb. measured using HF scientific turbidimeter

Piezometer readings -
depth to SW = 2.15 ft below MP
depth to GW = 2.03 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-Plax
 Sample ID: IPSW-09-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 1.90 feet Total Stream Depth 3.18 feet
 Sample Date & Time: 9/10/2002 0940 hours
 Dup. N/A hours
 Sampler(s): J. Danielli / J. Lambert / K. Orvelli
 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.

Micro Tip/OVA Monitor Reading: N/A ppm

NOTES: Use 0.45µ Filter

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>* 1.0</u>	<u>23.51</u>	<u>465</u>	<u>479</u>	<u>123.9</u>	<u>10.51</u>	<u>9.35</u>	<u>221.0</u>
	<u>** 4.42</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See station photos for details

* twb. measured using YSI
** twb. measured using HF Scientific turbidimeter

No 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-Plax
 Sample ID: IPSW-08-091002

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DP01-091002 (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 1.09 feet Total Stream Depth 1.03 feet
 Sample Date & Time: 9/10/2002 1000 hours
 Sampler(s): J. Danileli / J. Lambert / K. ONKILL
 Date Recorded By: J. Danileli
 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: USE 0.45 μ FILTER

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>*28.6</u>	<u>21.02</u>	<u>556</u>	<u>602</u>	<u>53.7</u>	<u>4.38</u>	<u>7.77</u>	<u>240.2</u>
	<u>** 7.20</u>							

Turbidity: CLR/S CLDY/OPAQ

Site Sketch/Notes See station photos for details

* turb. measured using YSI
** turb. measured using HF scientific turbidimeter

Piezometer readings -

Depth to SW = 3.60ft below MP
Depth to GW = 3.92ft below MP

MP = measuring point = notch on top of piezometer

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



Site Name: Industri-Plex
 Sample ID: I~~PSW~~-03-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.72 feet Total Stream Depth 1.21 feet
 Sample Date & Time: 9/10/2002 10:37 hours
 Sampler(s): J. Daniels / J. Lambert / R. O'Neill
 Date Recorded By: J. Daniels
 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: USE 0.45 µM FILTER

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)
	* 4.1	20.63	561	612	63.0%	5.65	9.91	242.9
	** 5.90						7.60	

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

See station photos for details
 * Turb. measured using YSI
 ** Turb. measured using HF Scientific turbidimeter
 Piezometer readings -
 Depth to SW = 2.80 ft below MP
 Depth to GW = 2.71 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"/>



TE1 TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
Sample ID: IPSW-06-091002Tetra Tech NUS Job No./PMS N4123-0325
QC Information: N/A (if applicable)Sample Method/Device: Direct Dip
Depth Sampled: 0.5 feet Total Stream Depth 0.9 feet
Sample Date & Time: 9/16/2002 1110 hours
Dup. NA hours
Sampler(s): J. Danielli / J. Lambert / K. O'Neill
Date Recorded By: Kewin O'Neill
Signature

TYPE OF SAMPLE: (Check all that apply)

Groundwater
 Surface Water
 Residential Supply
 Grab
 Composite

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

*include sample source & lot No.

NOTES: USE 0.45µm FilterMicro 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)
*6.8	21.41	583	626	57.9	5.07	7.40	248.5
**7.90	10/9/02						

Turbidity: CLR/SU CLDY/CLDY/OPAQ

Site Sketch/Notes

See station photos for details
 * Turb. measured using YSI
 ** Turb. measured using HF Scientific turbidimeter

Piezometer readings =

Depth to SW = 4.63 ft below MP
 Depth to GW = 4.45 ft below MP
 MP = measuring point = notch on top of piezometer

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



Site Name: Industri-Plex
 Sample ID: TPSW-05-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.4 feet Total Stream Depth 0.85 feet
 Sample Date & Time: 9/16/2002 11:30 hours
 Dup. NA hours
 Sampler(s): J. Daniell / J. Lambert / K. O'Neill
 Date Recorded By: K. O'Neill
 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: Use 0.45 u Filter.

Micro Tip/OVA Monitor Reading: N/A ppm

Color: light tan

Field Sampling Data:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>*15.1</u>	<u>24.44</u>	<u>651</u>	<u>658</u>	<u>88.8</u>	<u>7.39</u>	<u>7.31</u>	<u>253.2</u>
<u>* * 110.04</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 See station photos for details
 * Turb. measured using YSI
 * Turb. measured using HF Scientific turbidimeter
Piezometer readings -
Depth to SW = 3.15 ft below MP
Depth to GW = 3.18 ft below MP
MP = measuring point = notch on top of piezometer



TECH NUS, INC.

FIELD LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: EPSW-04-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.3 feet Total Stream Depth 0.5 feet
 Sample Date & Time: 9/10/2002 1225 hours
 Dup. N/A hours
 Sampler(s): J. Danielli / J. Lambert / (K O'Neill)
 Date Recorded By: Kevin O'Neill
 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:

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>*21.6</u>	<u>26.70</u>	<u>638</u>	<u>617</u>	<u>64.1</u>	<u>5.13</u>	<u>7.31</u>	<u>270.0</u>
<u>**24.5</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes see station photos for details
* Turb. measured using YSI
** Turb. measured using HF Scientific Turbidimeter
No piezometer at this station

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



Site Name: Industri-Plex
 Sample ID: IPSW-03-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.5 feet Total Stream Depth 0.95 feet
 Sample Date & Time: 9/10/2002 1235 hours
 Dip: N/A hours
 Sampler(s): J. Danielli / J. Lambert / K. O'Neil
 Date 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.

NOTES:

Micro Tip/OVA Monitor Reading: N/A ppm

Color: light tan

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>* 5.2</u>	<u>20.40</u>	<u>591</u>	<u>648</u>	<u>41.1</u>	<u>3.69</u>	<u>6.64</u>	<u>235.8</u>
<u>** 7.04</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See station photos for details
 * Turb. measured using YSI
 ** Turb. measured using HF Scientific Turbidimeter
 Piezometer readings -
 Depth to SW = 3.54 ft below MP
 Depth to GW = 3.40 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"/>



TETRA TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: TPSW-02-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.3 feet Total Stream Depth 0.6 feet
 Sample Date & Time: 9/10/2002 1305 hours
 Dup. N/A hours
 Sampler(s): J. Daniel / J. Lambert / R. O'Neill
 Date Recorded By: J. Daniel
 Signature

TYPE OF SAMPLE: (Check all that apply)

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

*include sample source & lot No.

NOTES: Use 0.45u Filter

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:	Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
	<u>*6.8</u>	<u>25.11</u>	<u>596</u>	<u>595</u>	<u>80.6</u>	<u>6.64</u>	<u>6.92</u>	<u>256.4</u>
	<u>**8.15</u>							

Turbidity CLR/SU CLDY/CLDY/OPAQ

Site Sketch/Notes See station photos for details
 * Turb. measured using YSI
 ** Turb. measured using HF Scientific Turbidimeter
 Piezometer readings - Surface water
 Depth to SW = N/A ft below MP is not at base
 Depth to GW = 5.24 ft below MP of piez. ~ 5' away
 MP = measuring point = notch on top of piezometer in chert.

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-Flex
Sample ID: IPSW-01-091002

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

Sample Method/Device: Direct Dip
Depth Sampled: 0.4 feet Total Stream Depth 0.7 feet
Sample Date & Time: 9/10/2002 1336 hours 1609-10¹⁰
Sampler(s): J. Danielli / D. Lambert / K. O'Neil
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: use 0.45 ufilter

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:	Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
	<u>*2.4</u>	<u>20.57</u>	<u>394</u>	<u>431</u>	<u>48.4</u>	<u>4.34</u>	<u>7.32</u>	<u>226.1</u>
	<u>**3.71</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes See station photos for details
 * Turb. measured using YSI
 ** Turb. measured using HF scientific turbidimeter
 Piezometer readings -
Depth to SW = 3.19 ft below MP
Depth to GW = 4.84 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"/>



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex
 Sample ID: IPSW-ARB-091002

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.3 feet Total Stream Depth 0.55 feet
 Sample Date & Time: 9/10/2002 1400 hours
 Dup. N/A hours
 Sampler(s): J. Daniel / J. Lambert / K. O'Neill
 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: use 0.45 u Filter

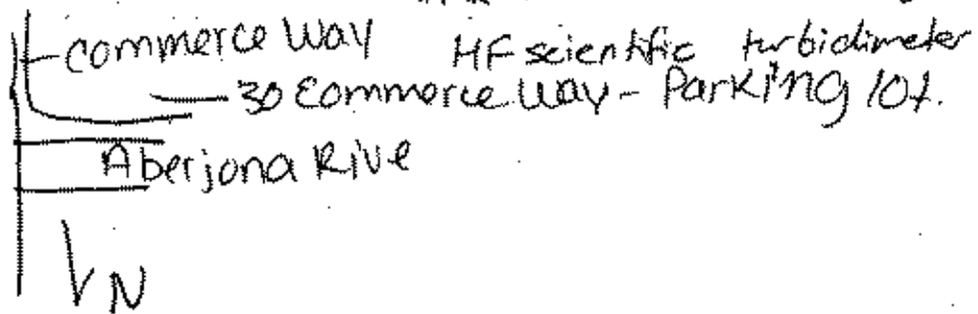
Micro Tip/OVA Monitor Reading: N/A ppm

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># 4.1</u> <u>** 4.89</u>	<u>20.72</u>	<u>6109</u>	<u>728</u>	<u>41.5</u>	<u>3.72</u>	<u>7.32</u>	<u>254.0</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes - No piezometer. * Turb. measured using YSI
 ** turb measured using



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



Tetra Tech NUS, INC.

SAMPLE LOG SHEET -- SURFACE WATER

Site Name: Industrial-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-ARB-102502QC Information: NA (if applicable)Sample Method/Device: Direct DipDepth Sampled: 0.6 feet Total Stream Depth 0.96 feetSample Date & Time: 10/25/2002 1250 hoursSampler(s): J. Danielli / J. Lambert / K. O'Neill ^{DUP}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: Background sample of
Aberjona River
Use 0.45-µ filter

Color:

Field Sampling Data:

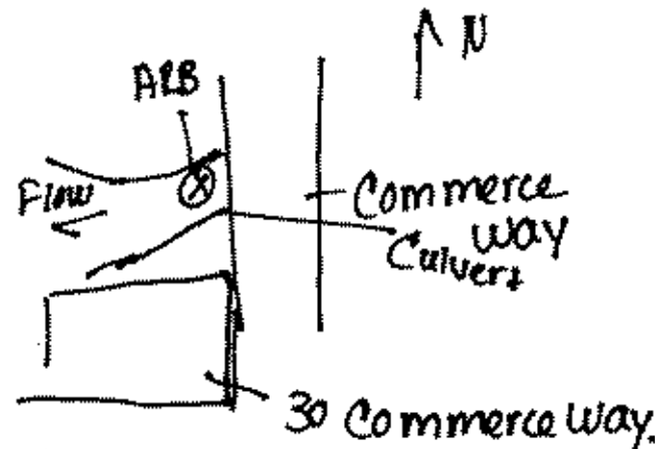
Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>* -4.9</u>	<u>8.09</u>	<u>428</u>	<u>632</u>	<u>70.3</u>	<u>8.27</u>	<u>6.96</u>	<u>30.3</u>
<u>** 2.91</u>							

Micro Tip/OVA Monitor Reading: N/A ppm

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes No piezometer

* = VST
** = HF Scientific



ANALYSIS	Check (X)
Total TAL Metals	<u>X</u>
Dissolved TAL Metals	<u>X</u>
Total Suspended Solids	<u>X</u>

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-10-102502

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 1.8 feet Total Stream Depth 3.5 feet

Sample Date & Time: 10/25/2002 08:28 hours
Dup. NA hours

Sampler(s): J. Danielli / J. Lambert / K. O'Neill

Date Recorded By: J. Danielli
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: USE 0.45 u Filter

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
* <u>-4.9</u>	<u>11.73</u>	<u>461</u>	<u>617</u>	<u>77.7</u>	<u>8.35</u>	<u>7.58</u>	<u>257.5</u>
* <u>2.38</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* = YSI
** = HF Scientific

Piezometer Readings

Depth to GW 1.98
Depth to SW 2.0 > ft below mp

mp = Note 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-EB01-102502 QC Information: EB01 (if applicable)

Sample Method/Device: Filter DI through 0.45u filter TYPE OF SAMPLE: (Check all that apply)
 Depth Sampled: NA feet Total Stream Depth NA feet
 Sample Date & Time: 10/25/2002 0835 hours
 Dup. NA hours
 Sampler(s): J. Daniell / J. Lambert
 Date Recorded By: J. Daniell Signature
 Groundwater Trip Blank*
 Surface Water Rinsate Blank*
 Residential Supply Field Duplicate Collected
 Grab Other (Specify): Equip. Blank
 Composite DIUF = 010010242
*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>NA</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes NA

ANALYSIS	Check (X)
Total TAL Metals	<u>X</u>
Dissolved TAL Metals	
Total Suspended Solids	

Site Name: Industrial-Plex Tetra Tech NUS Job No./PMS N4123-0325
 Sample ID: IPSW-09-102502 QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 1.6 feet Total Stream Depth 2.8 feet
 Sample Date & Time: 10/25/2002 0850 hours
 Dup. N/A hours
 Sampler(s): J. Daniels / J. Lambert / K. Oliver
 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 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: USE 0.45 u. FILTER

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>*-5.8</u>	<u>11.92</u>	<u>422</u>	<u>562</u>	<u>86.7</u>	<u>9.21</u>	<u>7.56</u>	<u>239.2</u>
<u>** 2.25</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* = YSI
 ** = MF Scientific

No Piezometer

Windy w/ small waves

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-08-102502

Tetra Tech NUS Job No./PMS N4123-0325
 QC Information: IPSW-DPO1-102502 (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 1.0 feet Total Stream Depth 1.9 feet
 Sample Date & Time: 10/25/2002 0915 hours
 Dup. 0920 hours
 Sampler(s): J. Danielli / J. Lambert / R. ONeill
 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: USE 0.45 μ FILTER.

Micro Tip/OVA Monitor Reading: N/A ppm

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>*-2.7</u>	<u>6.85</u>	<u>396</u>	<u>606</u>	<u>74.7</u>	<u>9.08</u>	<u>7.00</u>	<u>214.1</u>
<u>** 3.50</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* = YSZ
** = HF Scientific

Piez. Reading

Depth to GW 3.65

Depth to SW 3.29

3.29 / 10

MP = Notch on top of Piezometer.

} ft below mp

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



TECH NUS, INC.

AMPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: FPSW-07-102502

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.4 feet Total Stream Depth 0.65 feet

Sample Date & Time: 10/25/2002 7:50 hours
Dup. N/A hours

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

Date Recorded By: J. Danieli
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: USE 0.45 μ FILTER

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>1.6</u>	<u>6.11</u>	<u>373</u>	<u>584</u>	<u>74.1</u>	<u>0.18</u>	<u>6.91</u>	<u>145.9</u>
<u>8.47</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* = YSI
** = HF Scientific

Piez. Readings:

Depth to GW 3.16 ft

Depth to SW 3.24 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-06-102502

QC Information: N/A (if applicable)

Sample Method/Device: Direct Dip

Depth Sampled: 0.6 feet Total Stream Depth 0.95 feet

Sample Date & Time: 10/25/2002 10:20 hours

Sampler(s): J. Daniel / J. Lambert / K. O'Neil Dup. N/A hours

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: Use 0.45 u filter

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)
7.40	5.30	388	622	96.0	10.82	7.01	129.2

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

*=YSI
**=Scientific

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

Piez. Readings:

Depth to GW 4.16
Depth to SW 4.24 > ft below MP
MP = depth below notch on top of Piezometer

Site Name: Industri-Plex
 Sample ID: I-PSW-05-102502

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

Sample Method/Device: Direct Dip
 Depth Sampled: 0.6 feet Total Stream Depth 1.2 feet
 Sample Date & Time: 10/25/2002 1040 hours
 Dup. NA hours
 Sampler(s) J. Daniel / J. Lambert / K. Oliver
 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: Use 0.45 u-Filter

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>*5.4</u>	<u>5.27</u>	<u>390</u>	<u>625</u>	<u>58.9</u>	<u>7.44</u>	<u>6.80</u>	<u>74.9</u>
	<u>14.72**</u>							

Site Sketch/Notes

= VSI
** = HF Scientific

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"/>

Piez Reading

Depth to GW 2.57
 Depth to SW 2.42 } Ft below mp

MP = Notch on top of Piezometer.

Site Name: Industri-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-03-102502QC Information: NA (if applicable)Sample Method/Device: Direct DipDepth Sampled: 0.5 feet Total Stream Depth 1.75 feetSample Date & Time: 10/29/2002 1100 hours
Dup. N/A hoursSampler(s): J. Daniels / J. Lambert / J. O'NeillDate 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: USE 0.45 u FilterMicro 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>*0.2</u> <u>4.65**</u>	<u>7.36</u>	<u>414</u>	<u>625</u>	<u>60.8</u>	<u>7.30</u>	<u>6.80</u>	<u>22.6</u>

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* = VSI
 ** = HF Scientific

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

Piez Reading
 Depth to SW 3.53
 Depth to GW 3.46 } ft below mp
 mp = Notch on top of Piezometer



Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N4123-0325

Sample ID: IPSW-04-102502

QC Information: N/A (if applicable)

Sample Method/Device: direct dip
 Depth Sampled: 0.5 feet Total Stream Depth 0.7 feet
 Sample Date & Time: 10/25/2002 11:25 hours
 Sampler(s): J. Daniel / J. Lambert / K. D. Wall Dup. NA hours
 Date Recorded By: K. D. Wall
 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: USC 0.45-4 Filter

Micro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:

Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
<u>13.4*</u>	<u>15.0</u>	<u>636</u>	<u>423</u>	<u>65.2</u>	<u>7.79</u>	<u>7.87</u>	<u>27.4</u>
<u>17.8**</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* = VST
** = HF Scientific

X

No piezometer

ANALYSIS	Check (X)
Total TAL Metals	<u>Y</u>
Dissolved TAL Metals	<u>Y</u>
Total Suspended Solids	<u>Y</u>

Site Name: Industri-PlexTetra Tech NUS Job No./PMS N4123-0325Sample ID: IPSW-02-102502QC Information: MS/MSD (if applicable)Sample Method/Device: Direct DipDepth Sampled: 0.5 feet Total Stream Depth 0.9 feetSample Date & Time: 10/25/2002 1705 hoursSampler(s): J. Daniels / J. Lambert / K. O'Neill Dup. NA hoursDate Recorded By: Kevin O'Neill

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:

USE 0.45 u-FilterMicro Tip/OVA Monitor Reading: N/A ppm

Field Sampling Data:

Color:	Turbidity (NTU)	Temp °C	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
	<u>*6.4</u>	<u>9.17</u>	<u>432</u>	<u>619</u>	<u>66.6</u>	<u>7.67</u>	<u>6.76</u>	<u>68.9</u>
	<u>*14.79</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

* YSF
** HF Scientific

Piez. Reading:

Depth to GW 5.01Depth to SW 5.17 } 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: I DSW-01-102502 QC Information: NA (if applicable)

Sample Method/Device: Direct Dip
 Depth Sampled: 0.4 feet Total Stream Depth 5.8 feet
 Sample Date & Time: 10/25/2002 12:30 hours
 Dup. N/A hours
 Sampler(s): J. Danielli / J. Lambert / K. O'Neill
 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: use 0.45-µ Filter

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>*-4.8</u>	<u>5.95</u>	<u>377</u>	<u>593</u>	<u>83.7</u>	<u>10.35</u>	<u>7.11</u>	<u>49.7</u>
	<u>* 3.20</u>							

Turbidity: CLR/SL CLDY/CLDY/OPAQ

Site Sketch/Notes

*=VST
**=NF Scientific

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

Piez. Reading:
 Depth ~~below~~ to GW 5.04
 Depth to SW 3.00 > ft below mp
 mp = Notch on top of Piezometer.