

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name CHERRY CLEANER
Collector(s) GREG LUND Affiliation IT CORP

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
Niskin Net Seine Trawl Bucket
Trowel Cream Dipper
Automatic
Other Auger (SS)

LDMS CODE _____

DATA BASE CODE _____

STA. TYPE CODE _____

SUBSTRATE TYPE (Circle)

Aqueous Sediment Sludge Oil Biological
Solvent Extract Other ()

BOD — Seed Supplied ☐ Yes ☐ No

Source:

Sample Preparation (Circle)

Sample Source Type (Circle)

Container
Glass Jar
Plastic Jar
Metal
POA Vial
Cubitainer
Acetate Core
Paper Cap
Teflon Cap
Foil Cap
Other _____

Cleaning Procedure
Detergent Wash
Water Rinse
Acid Rinse
Solvent Rinse:
Acetone
Hexane
Methylene Chloride
Other (Specify): _____

Landfill
Leachate
Drum
Test Well
Depth:
Other: _____
Storage Tank
Top
Middle
Bottom
Truck
Drum
Tank
Other: _____
Wells
Monitoring
Production
Drinking
Private
Industrial
Effluent
Process Stream
Holding Pond
Drum
Waste Pile
Municipal Treatment
Influent
Effluent-CI
Effluent-Non CI
Sludge
Ambient
Lake
Stream
Pond
Ocean
Estuary

Preservation

Acid _____
Solvent _____
Chemical _____
Wet Ice
Dry Ice
Ambient
Other _____

Sample Location Description:

PTD = 2.0 ppm

1 - 375' Penetration to 3 feet
(Against CHERRY)
TAKE WELL

Remarks:

Samples to:

Bact Bio Chem Other

Station No.

Sample Depth (Ft.)/Fac. Loc. Code

_____ 40

Lab Number

109401

Type of Sample Ex 54 23
Grab Composite

Time Space

Collection (Ending) Date

Yr Mo Day
9/15/01 30/17

Ending Time (24 Hr)

1155

Beginning Date

Yr Mo Day
9/15/01 01/01

Beginning Time (24 Hr)

1153

pH

Sample Temp. (°C)

DO (mg/l)

Cond. (uMHOS/CM)

Salinity(‰)

Sample Split

☒ Yes ☐ No

If Yes With Whom?

Receipt ☐ Yes ☐ No

IT CORP

ANALYSIS REQUEST

CHEM	BIO.	BACT	OTHER
------	------	------	-------

ENVIRONMENTAL PROTECTION AGENCY

Environmental Services Division

EDISON, N.J.

Date of Request 3/10/95 Priority ☐ Immediate ☒ Normal ☐ DeferredSource of Sample(s) O HENRY CLEANER EXC PTSample Number(s) 109401 - EX5023Type of Sample ☐ Water ☒ Sediment ☐ Oil ☐ Air ☐ Other (Specify) _____

PHYSICAL CHARACTERISTICS

- | | | | |
|--|--|--|---|
| ☐ Turbidity | ☐ Color | ☐ Specific Gravity | ☐ Corrosivity (RCRA) |
| ☐ Volatile Solids | ☐ Total Solids | ☐ Viscosity | ☐ Other _____ |
| ☐ Total Suspended Solids | ☐ Dissolved Solids | ☐ % Solids | _____ |
| ☐ Volatile Suspended Solids | ☐ Settleable Solids | ☐ Ignitability (RCRA) | _____ |

ORGANIC/DEMAND ANALYSES

- | | | | |
|--|---|---|--|
| ☐ _____ Day BOD | ☐ Phenol | ☒ Priority Pollutants | ☐ Specific Compound |
| ☐ COD | ☐ Pesticides | ☐ POA | ☐ Identify _____ |
| ☒ TOC | ☐ Herbicides | ☐ NVOA <u>CLP-VOL</u> | _____ |
| ☐ TOD | ☐ Long-term O ₂ Demand (Carbon) | ☐ Other Major Peaks | _____ |
| ☐ PCB's | ☐ Long-term O ₂ Demand (Total) | ☐ EP Toxicity | ☐ Quantitate _____ |
| ☐ Total | ☐ Volatile Acids | ☐ Pesticides | _____ |
| ☐ Specific Aroclors | ☐ Oil (Identify) | ☐ Herbicides | _____ |
| | | ☐ Oil & Grease (Quantitate) | |

INORGANIC ANALYSES

- | | | | | |
|--|--|---|------------------------------|--|
| ☐ pH | ☐ Alkalinity | ☐ TKN | ☐ Cd | ☐ Ba |
| ☐ Conductivity | ☐ CO ₃ | ☐ Org N | ☐ Co | ☐ Se |
| ☐ Salinity | ☐ Total | ☐ NH ₃ -N | ☐ Cu | ☐ Ag |
| ☐ Chloride | ☐ HCO ₃ | ☐ NO ₂ -N | ☐ Pb | ☐ Asbestos |
| ☐ SO ₄ | ☐ Chlorine Demand | ☐ NO ₃ -N | ☐ Zn | ☐ Hexavalent Cr |
| ☐ SO ₃ | ☐ Chlorine Residual | ☐ Total P | ☐ Fe | |
| ☐ Dissolved S | ☐ Free | ☐ AH-P | ☐ Cr | |
| ☐ Hardness | ☐ Total | ☐ Ortho-P | ☐ As | |
| ☐ Ca | ☐ Acidity | ☐ Metal Scan | ☐ CN- | |
| ☐ Mg | ☐ Free | ☐ EP Toxicity (Metals) | ☐ F- | |
| ☐ Total/METHOD | ☐ Total | ☐ Hg | ☐ Ni | |

SENSITIVITY / METHOD

- | | | | |
|---|--------------------------------------|--|---|
| ☐ COD | ☐ Phosphorous | ☐ Phenol | ☐ Metals |
| ☐ High Level (> 50 mg/l) | ☐ Total | ☐ 0-1,000 ppb | ☐ Total |
| ☐ Low Level (< 50 mg/l) | ☐ Dissolved | ☐ Above 1,000 ppb | ☐ Dissolved |
| | | | ☐ Low Sensitivity |
| | | | ☐ High Sensitivity |

MICROBIOLOGY

- | | | | |
|----|------------------------------------|------------|---|
| MF | MPN | Est. Range | |
| TC | ☐ | _____ | ☐ Clostridium perfringes |
| FC | ☐ | _____ | ☐ Mutagenicity Tests |
| FS | ☐ | _____ | ☐ Ames Test |
| | ☐ Pathogens | | ☐ Viral Enhancement |
| | ☐ Bacterial | | ☐ Other (Specify) |
| | ☐ Viral | | ☐ ATP |

BIOLOGY

- | | |
|---|---|
| ☐ Static | |
| ☐ 24 Hour Bioassay | ☐ Flow-Through |
| ☐ 48 Hour Bioassay | ☐ Static Replacement |
| ☐ 96 Hour Bioassay | ☐ Laboratory |
| ☐ Chronic Bioassay | ☐ On Site |
| ☐ Benthos ID | ☐ Identify |
| ☐ Fish ID | ☐ Quantitate |

Requested by _____ Date _____

Approved by _____ Date _____

Remarks h w n

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name JOHN HENRY CLEANER
 Collector(s) Greg Ward Affiliation IT Corp

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
 Niskin Net Seine Trawl Bucket
 Trowel Cream Dipper
 Automatic
 Other Auger (S.S.)

LDMS CODE _____

DATA BASE CODE _____

STA. TYPE CODE _____

SUBSTRATE TYPE (Circle)

Aqueous Sediment Sludge Oil Biological
 Solvent Extract Other ()

BOD — Seed Supplied ☐ Yes ☐ No

Source:

Sample Preparation (Circle)

Sample Source Type (Circle)

Container

Cleaning Procedure

Landfill

Industrial

Glass Jar

Detergent Wash

Leachate

Effluent

Plastic Jar

Water Rinse

Drum

Process Stream

Metal

Acid Rinse

Test Well

Holding Pond

POA Vial

Solvent Rinse:

Depth:

Drum

Cubitainer

Acetone

Other:

Waste Pile

Acetate Core

Hexane

Municipal Treatment

Paper Cap

Methylene Chloride

Storage Tank

Influent

Teflon Cap

Other (Specify):

Top

Effluent-CI

Foil Cap

Middle

Effluent-Non CI

Other

Bottom

Sludge

Preservation

Truck

Ambient

Acid

Drum

Lake

Solvent

Tank

Stream

Chemical

Other

Pond

Wet Ice

Wells

Ocean

Dry Ice

Monitoring

Estuary

Ambient

Production

Excavation

Other

Drinking

PIT

Private

Sample Location Description:

X - 101

Y - (-1.33 to -2.33)

Z - depth of Trench 7.66

(Against
JOHN HENRY
TANK WALL)

PID - 10 ppm

Remarks:

Samples to:

Bact Bio Chem Other

Station No.

1 2 3 4 5 6 7 8 9 10 11 12

Sample Depth (Ft.)/Fac. Loc. Code

7.66 ft

Lab Number

109404

Type of Sample

Grab Composite

Time Space

Collection (Ending) Date

Yr Mo Day
9/5 0/3 0/7

Ending Time (24 Hr)

1 2 3 0

Beginning Date

Yr Mo Day
9/5 0/3 0/7

Beginning Time (24 Hr)

1 2 1 5

pH

1 2 3 4 5 6 7 8 9 10 11 12

Sample Temp. (°C)

1 2 3 4 5 6 7 8 9 10 11 12

DO (mg/l)

1 2 3 4 5 6 7 8 9 10 11 12

Cond. (uMHOS/CM)

1 2 3 4 5 6 7 8 9 10 11 12

Salinity(‰)

1 2 3 4 5 6 7 8 9 10 11 12

Sample Split

☒ Yes ☐ No

If Yes With Whom?

Receipt ☐ Yes ☐ No

IT Corp

ANALYSIS REQUEST

CHEM	BIO.	BACT	OTHER
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ENVIRONMENTAL PROTECTION AGENCY

Environmental Services Division

EDISON, N.J.

Date of Request 3/10/95 Priority ☐ Immediate ☐ Normal ☐ Deferred

Source of Sample(s) CHLORIDE, SULFATE, NITRATE

Sample Number(s) ~~1076~~ 1076-1EYSR24

Type of Sample ☐ Water ☒ Sediment ☐ Oil ☐ Air ☐ Other (Specify) _____

PHYSICAL CHARACTERISTICS

- | | | | |
|--|--|--|---|
| ☐ Turbidity | ☐ Color | ☐ Specific Gravity | ☐ Corrosivity (RCRA) |
| ☐ Volatile Solids | ☐ Total Solids | ☐ Viscosity | ☐ Other _____ |
| ☐ Total Suspended Solids | ☐ Dissolved Solids | ☐ % Solids | _____ |
| ☐ Volatile Suspended Solids | ☐ Settleable Solids | ☐ Ignitability (RCRA) | _____ |

ORGANIC/DEMAND ANALYSES

- | | | | |
|--|---|---|--|
| ☐ _____ Day BOD | ☐ Phenol | ☒ Priority Pollutants | ☐ Specific Compound |
| ☐ COD | ☐ Pesticides | ☐ POA | ☐ Identify _____ |
| ☐ TOC | ☐ Herbicides | ☐ NVOA | _____ |
| ☐ TOD | ☐ Long-term O ₂ Demand (Carbon) | ☐ Other Major Peaks | _____ |
| ☐ PCB's | ☐ Long-term O ₂ Demand (Total) | ☐ EP Toxicity | ☐ Quantitate _____ |
| ☐ Total | ☐ Volatile Acids | ☐ Pesticides | _____ |
| ☐ Specific Aroclors | ☐ Oil (Identify) | ☐ Herbicides | _____ |
| | | ☐ Oil & Grease (Quantitate) | |

INORGANIC ANALYSES

- | | | | | |
|--|--|---|------------------------------|--|
| ☐ pH | ☐ Alkalinity | ☐ TKN | ☐ Cd | ☐ Ba |
| ☐ Conductivity | ☐ CO ₃ | ☐ Org N | ☐ Co | ☐ Se |
| ☐ Salinity | ☐ Total | ☐ NH ₃ -N | ☐ Cu | ☐ Ag |
| ☐ Chloride | ☐ HCO ₃ | ☐ NO ₂ -N | ☐ Pb | ☐ Asbestos |
| ☐ SO ₄ | ☐ Chlorine Demand | ☐ NO ₃ -N | ☐ Zn | ☐ Hexavalent Cr |
| ☐ SO ₃ | ☐ Chlorine Residual | ☐ Total P | ☐ Fe | |
| ☐ Dissolved S | ☐ Free | ☐ AH-P | ☐ Cr | |
| ☐ Hardness | ☐ Total | ☐ Ortho-P | ☐ As | |
| ☐ Ca | ☐ Acidity | ☐ Metal Scan | ☐ CN- | |
| ☐ Mg | ☐ Free | ☐ EP Toxicity (Metals) | ☐ F- | |
| ☐ Total/METHOD | ☐ Total | ☐ Hg | ☐ Ni | |

SENSITIVITY / METHOD

- | | | | |
|---|--------------------------------------|--|---|
| ☐ COD | ☐ Phosphorous | ☐ Phenol | ☐ Metals |
| ☐ High Level (> 50 mg/l) | ☐ Total | ☐ 0-1,000 ppb | ☐ Total |
| ☐ Low Level (< 50 mg/l) | ☐ Dissolved | ☐ Above 1,000 ppb | ☐ Dissolved |
| | | | ☐ Low Sensitivity |
| | | | ☐ High Sensitivity |

MICROBIOLOGY

- | | MF | MPN | Est. Range | |
|----|--------------------------|------------------------------------|------------|---|
| TC | ☐ | ☐ | _____ | ☐ Clostridium perfringes |
| FC | ☐ | ☐ | _____ | ☐ Mutagenicity Tests |
| FS | ☐ | ☐ | _____ | ☐ Ames Test |
| | | ☐ Pathogens | | ☐ Viral Enhancement |
| | | ☐ Bacterial | | ☐ Other (Specify) |
| | | ☐ Viral | | ☐ ATP |

BIOLOGY

- | | |
|---|---|
| ☐ 24 Hour Bioassay | ☐ Static |
| ☐ 48 Hour Bioassay | ☐ Flow-Through |
| ☐ 96 Hour Bioassay | ☐ Static Replacement |
| ☐ Chronic Bioassay | ☐ Laboratory |
| ☐ Benthos ID | ☐ On Site |
| ☐ Fish ID | ☐ Identify |
| | ☐ Quantitate |

Requested by Date Approved by Date

Remarks

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey
ENVIRONMENTAL SERVICES DIVISION

TUT 004 0173

ANALYSIS REQUEST

CHEM	BIO.	BACT	OTHER
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ENVIRONMENTAL PROTECTION AGENCY

Environmental Services Division

EDISON, N.J.

Date of Request 3/10/95 Priority ☐ Immediate ☒ Normal ☐ Deferred

Source of Sample(s) CHERRY CLEANER EXC PIT

Sample Number(s) 107403-1-ESQ25

Type of Sample ☐ Water ☒ Sediment ☐ Oil ☐ Air ☐ Other (Specify) _____

PHYSICAL CHARACTERISTICS

- | | | | |
|--|--|--|---|
| ☐ Turbidity | ☐ Color | ☐ Specific Gravity | ☐ Corrosivity (RCRA) |
| ☐ Volatile Solids | ☐ Total Solids | ☐ Viscosity | ☐ Other _____ |
| ☐ Total Suspended Solids | ☐ Dissolved Solids | ☐ % Solids | _____ |
| ☐ Volatile Suspended Solids | ☐ Settleable Solids | ☐ Ignitability (RCRA) | _____ |

ORGANIC/DEMAND ANALYSES

- | | | | |
|--|---|---|--|
| ☐ Day BOD | ☐ Phenol | ☒ Priority Pollutants | ☐ Specific Compound |
| ☐ COD | ☐ Pesticides | ☐ POA <u>CCP-VOL</u> | ☐ Identify _____ |
| ☒ TOC | ☐ Herbicides | ☐ NVOA | _____ |
| ☐ TOD | ☐ Long-term O ₂ Demand (Carbon) | ☐ Other Major Peaks | _____ |
| ☐ PCB's | ☐ Long-term O ₂ Demand (Total) | ☐ EP Toxicity | ☐ Quantitate _____ |
| ☐ Total | ☐ Volatile Acids | ☐ Pesticides | _____ |
| ☐ Specific Aroclors | ☐ Oil (Identify) | ☐ Herbicides | _____ |
| | | ☐ Oil & Grease (Quantitate) | |

INORGANIC ANALYSES

- | | | | | |
|--|--|---|------------------------------|--|
| ☐ pH | ☐ Alkalinity | ☐ TKN | ☐ Cd | ☐ Ba |
| ☐ Conductivity | ☐ CO ₃ | ☐ Org N | ☐ Co | ☐ Se |
| ☐ Salinity | ☐ Total | ☐ NH ₃ -N | ☐ Cu | ☐ Ag |
| ☐ Chloride | ☐ HCO ₃ | ☐ NO ₂ -N | ☐ Pb | ☐ Asbestos |
| ☐ SO ₄ | ☐ Chlorine Demand | ☐ NO ₃ -N | ☐ Zn | ☐ Hexavalent Cr |
| ☐ SO ₃ | ☐ Chlorine Residual | ☐ Total P | ☐ Fe | |
| ☐ Dissolved S | ☐ Free | ☐ AH-P | ☐ Cr | |
| ☐ Hardness | ☐ Total | ☐ Ortho-P | ☐ As | |
| ☐ Ca | ☐ Acidity | ☐ Metal Scan | ☐ CN- | |
| ☐ Mg | ☐ Free | ☐ EP Toxicity (Metals) | ☐ F- | |
| ☐ Total/METHOD | ☐ Total | ☐ Hg | ☐ Ni | |

SENSITIVITY / METHOD

- | | | | |
|---|--------------------------------------|--|---|
| ☐ COD | ☐ Phosphorous | ☐ Phenol | ☐ Metals |
| ☐ High Level (> 50 mg/l) | ☐ Total | ☐ 0-1,000 ppb | ☐ Total |
| ☐ Low Level (< 50 mg/l) | ☐ Dissolved | ☐ Above 1,000 ppb | ☐ Dissolved |
| | | | ☐ Low Sensitivity |
| | | | ☐ High Sensitivity |

MICROBIOLOGY

- | | MF | MPN | Est. Range | |
|----|--------------------------|--------------------------|------------|---|
| TC | ☐ | ☐ | _____ | ☐ Clostridium perfringes |
| FC | ☐ | ☐ | _____ | ☐ Mutagenicity Tests |
| FS | ☐ | ☐ | _____ | ☐ Ames Test |
| | | | | ☐ Viral Enhancement |
| | | | | ☐ Other (Specify) |
| | | | | ☐ ATP |
| | | | | |

BIOLOGY

- | | |
|---|---|
| ☐ 24 Hour Bioassay | ☐ Static |
| ☐ 48 Hour Bioassay | ☐ Flow-Through |
| ☐ 96 Hour Bioassay | ☐ Static Replacement |
| ☐ Chronic Bioassay | ☐ Laboratory |
| ☐ Benthos ID | ☐ On Site |
| ☐ Fish ID | ☐ Identify |
| | ☐ Quantitate |

Requested by Kwan Date _____ Approved by _____ Date _____

Remarks Kwan

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name

Collector(s)

Affiliation

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
Niskin Net Seine Trawl Bucket
Trowel Cream Dipper
Automatic
Other Auger (SS)

LDMS CODE

DATA BASE CODE

STA. TYPE CODE

SUBSTRATE TYPE (Circle)

Aqueous

Sediment

Sludge

Oil

Biological

Solvent

Extract

Other ()

BOD — Seed Supplied

☐ Yes

☐ No

Source:

Sample Preparation (Circle)

Sample Source Type (Circle)

Container

Cleaning Procedure

Landfill

Industrial

Glass Jar

Detergent Wash

Leachate

Effluent

Plastic Jar

Water Rinse

Drum

Process Stream

Metal

Acid Rinse

Test Well

Holding Pond

POA Vial

Solvent Rinse:

Depth:

Drum

Cubitainer

Acetone

Other:

Waste Pile

Acetate Core

Hexane

Municipal Treatment

Paper Cap

Methylene Chloride

Storage Tank

Influent

Teflon Cap

Other (Specify):

Top

Effluent-CI

Foil Cap

Middle

Effluent-Non CI

Other

Bottom

Sludge

Preservation

Truck

Ambient

Acid

Drum

Lake

Solvent

Tank

Stream

Chemical

Other

Pond

Wet Ice

Wells

Ocean

Dry Ice

Monitoring

Estuary

Ambient

Production

Other

Drinking

Private

Sample Location Description:

X = 1.25

P10 = 110 ppm

Y = 2.0

Z = 4.25

Remarks:

Pls ANALYZE for

CLP - VOAs

Samples to:

Bact

Bio

Chem

Other

Station No.

Sample Depth (Ft.)/Fac. Loc. Code

Lab Number

109410

Type of Sample

Grab

Composite

Time

Space

Collection (Ending) Date

Yr

Mo

Day

Ending Time (24 Hr)

Beginning Date

Yr

Mo

Day

Beginning Time (24 Hr)

pH

Sample Temp. (°C)

DO (mg/l)

Cond. (uMHOS/CM)

Salinity(‰)

Sample Split

☒ Yes

☐ No

If Yes With Whom?

Receipt

☐ Yes

☐ No

IT CORP.

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name

Collector(s)

Affiliation

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
Niskin Net Seine Trawl Bucket
Trowel Cream Dipper
Automatic
Other Auger (S.S.)

LDMS CODE

DATA BASE CODE

STA. TYPE CODE

SUBSTRATE TYPE (Circle)

Aqueous

Sediment

Sludge

Oil

Biological

Solvent

Extract

Other ()

BOD — Seed Supplied

☐ Yes

☐ No

Source:

Sample Preparation (Circle)

Sample Source Type (Circle)

Container

Cleaning Procedure

Landfill

Industrial

Glass Jar

Detergent Wash

Leachate

Effluent

Plastic Jar

Water Rinse

Drum

Process Stream

Metal

Acid Rinse

Test Well

Holding Pond

POA Vial

Solvent Rinse:

Depth:

Drum

Cubitainer

Acetone

Other:

Waste Pile

Acetate Core

Hexane

Municipal Treatment

Paper Cap

Methylene Chloride

Storage Tank

Influent

Teflon Cap

Other (Specify):

Top

Effluent-CI

Foil Cap

Other (Specify):

Middle

Effluent-Non CI

Other

Other (Specify):

Bottom

Sludge

Preservation

Other (Specify):

Truck

Ambient

Acid

Other (Specify):

Drum

Lake

Solvent

Other (Specify):

Tank

Stream

Chemical

Other (Specify):

Other

Pond

Wet Ice

Other (Specify):

Wells

Ocean

Dry Ice

Other (Specify):

Monitoring

Estuary

Ambient

Other (Specify):

Production

EXCAVATION

Other

Other (Specify):

Drinking

PIT

Private

Sample Location Description:

X = 4.25

PTD - 3.0 PPM

Y - (-0.5)

Driven under
the

Z - 5.33

SLAB

Remarks:

ANALYZER FOR

CLP - VOCs

Samples to:

Bact

Bio

Chem

Other

Station No.

Sample Depth (Ft.)/Fac. Loc. Code

5.33 ft

Lab Number

109409

Type of Sample

Grab

Composite

Time

Space

Collection (Ending) Date

9/15/03

Ending Time (24 Hr)

1535

Beginning Date

9/15/03

Beginning Time (24 Hr)

1532

pH

Sample Temp. (°C)

DO (mg/l)

Cond. (uMHOS/CM)

Salinity(‰)

Sample Split

☒ Yes

☐ No

If Yes With Whom?

Receipt

☐ Yes

☐ No

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FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name CITIZENRY CLEANER
Collector(s) GARY WARD Affiliation IT Corp

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
Niskin Net Seine Trawl Bucket
Trowel Cream Dipper
Automatic
Other Auger (S.S)

LDMS CODE _____

DATA BASE CODE _____

STA. TYPE CODE _____

SUBSTRATE TYPE (Circle) Aqueous Sediment Sludge Oil Biological
Solvent Extract Other ()

BOD — Seed Supplied ☐ Yes ☐ No Source: _____

Sample Preparation (Circle)

Container
Glass Jar
Plastic Jar
Metal
POA Vial
Cubitainer
Acetate Core
Paper Cap
Teflon Cap
Foil Cap
Other _____

Cleaning Procedure

Detergent Wash
Water Rinse
Acid Rinse
Solvent Rinse:
Acetone
Hexane
Methylene Chloride
Other (Specify): _____

Sample Source Type (Circle)

Landfill
Leachate
Drum
Test Well
Depth:
Other:
Storage Tank
Top
Middle
Bottom
Truck
Drum
Tank
Other
Wells
Monitoring
Production
Drinking
Private
Industrial
Effluent
Process Stream
Holding Pond
Drum
Waste Pile
Municipal Treatment
Influent
Effluent-CI
Effluent-Non CI
Sludge
Ambient
Lake
Stream
Pond
Ocean
Estuary
EXCAVATION
PIT

Preservation

Acid
Solvent
Chemical
Wet Ice
Dry Ice
Ambient
Other _____

Sample Location Description:

X = 3.75
Y = (-1.25)
Z = 3.75

under 16 SLAB
penetrated
2.33 feet

Remarks:

P/S ANALYZE FOR
CLP-VOAs

Samples to:

Bact Bio Chem Other

Station No.

Sample Depth (Ft.)/Fac. Loc. Code

3.75 ft

Lab Number

109405

Type of Sample

Grab Composite
☒ Time ☐ Space

Collection (Ending) Date

9 Mo 3 Day 99

Ending Time (24 Hr)

1600

Beginning Date

9 Yr 5 Mo 3 Day 99

Beginning Time (24 Hr)

1558

pH

Sample Temp. (°C)

DO (mg/l)

Cond. (uMHOS/CM)

Salinity(‰)

Sample Split

☒ Yes ☐ No

If Yes With Whom?

Receipt ☐ Yes ☐ No

IT Corp

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name <u>CHERRY CLEANER</u>		Samples to:													
Collector(s) <u>LONG WARD</u> Affiliation <u>IT CORP</u>		<table border="1" style="width:100%; text-align: center;"> <tr> <td>Bact</td> <td>Bio</td> <td>Chem</td> <td>Other</td> </tr> </table>		Bact	Bio	Chem	Other								
Bact	Bio	Chem	Other												
SAMPLING METHOD (Circle) Kemmerer Dredge Ponar Manual Niskin Net Seine Trawl Bucket Trowel Cream Dipper Automatic <u>Auger (S.S.)</u> Other _____		LDMS CODE _____ DATA BASE CODE _____ STA. TYPE CODE _____													
SUBSTRATE TYPE (Circle) Aqueous <u>Sediment</u> Sludge Oil Biological Solvent Extract Other ()		Station No. <table border="1" style="width:100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													
BOD — Seed Supplied ☐ Yes ☐ No Source: _____		Sample Depth (Ft.)/Fac. Loc. Code <table border="1" style="width:100%; text-align: center;"> <tr> <td>2</td> <td>to</td> <td>3</td> <td>feet</td> </tr> </table>		2	to	3	feet								
2	to	3	feet												
Sample Preparation (Circle) <u>Container</u> Glass Jar Plastic Jar Metal POA Vial Cubitainer Acetate Core Paper Cap Teflon Cap Foil Cap Other _____ Preservation Acid _____ Solvent _____ Chemical _____ <u>Wet Ice</u> Dry Ice Ambient Other _____		Lab Number 109408													
Cleaning Procedure <u>Detergent Wash</u> Water Rinse Acid Rinse Solvent Rinse: Acetone Hexane Methylene Chloride Other (Specify): _____		Type of Sample <u>EXSC 32</u> Grab Composite <table border="1" style="width:100%; text-align: center;"> <tr> <td>☒</td> <td>Time</td> <td>Space</td> </tr> </table>		☒	Time	Space									
☒	Time	Space													
Sample Source Type (Circle) <u>Landfill</u> Leachate Drum Test Well Depth: _____ Other: _____ Storage Tank Top Middle Bottom Truck Drum Tank Other _____ Wells Monitoring Production Drinking Private		Collection (Ending) Date <table border="1" style="width:100%; text-align: center;"> <tr> <td>Yr</td> <td>Mo</td> <td>Day</td> </tr> <tr> <td>9/5</td> <td>03</td> <td>09</td> </tr> </table>		Yr	Mo	Day	9/5	03	09						
Yr	Mo	Day													
9/5	03	09													
Ending Time (24 Hr) 1625		Beginning Time (24 Hr) 1623													
Sample Location Description: <u>X = 2'</u> <u>Y = 10'</u> <u>Z = 2-3'</u>		pH <table border="1" style="width:100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													
Remarks: P/S ANALYZE FOR CLP-VOAs		Sample Temp. (°C) <table border="1" style="width:100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													
DO (mg/l) <table border="1" style="width:100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>								Cond. (uMHOS/CM) <table border="1" style="width:100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>							
Salinity(‰) <table border="1" style="width:100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>								Sample Split ☒ Yes ☐ No If Yes With Whom? Receipt ☐ Yes ☐ No IT CORP.							

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name C HENRY CLEANER
Collector(s) GARY WARD Affiliation IT CORP

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
Niskin Net Seine Trawl Bucket
Trowel Cream Dipper
Automatic
Other _____

LDMS CODE _____

DATA BASE CODE _____

STA. TYPE CODE _____

SUBSTRATE TYPE (Circle)

Aqueous Sediment Sludge Oil Biological
Solvent Extract Other ()

BOD — Seed Supplied ☐ Yes ☐ No

Source:

Sample Preparation (Circle)

Sample Source Type (Circle)

Container:
Glass Jar
Plastic Jar
Metal
POA Vial
Cubitainer
Acetate Core
Paper Cap
Teflon Cap
Foil Cap
Other _____

Cleaning Procedure
Detergent Wash
Water Rinse
Acid Rinse
Solvent Rinse:
Acetone
Hexane
Methylene Chloride
Other (Specify): _____

Landfill
Leachate
Drum
Test Well
Depth:
Other: _____

Storage Tank
Top
Middle
Bottom
Truck
Drum
Tank
Other _____

Wells
Monitoring
Production
Drinking
Private
EXCAVATION
PIT

Preservation

Acid _____
Solvent _____
Chemical _____
Wet Ice
Dry Ice
Ambient
Other _____

Sample Location Description:

U - 8.25
y - (-0.75)
z - 8 - 8.5

PID = 4.0 ppm

(for depth
confirmation)

Remarks:

PLS ANALYZE FOR
CLP - VOCAs

Samples to:

Bact Bio Chem Other

Station No.

Sample Depth (Ft.)/Fac. Loc. Code

8.5 ft

Lab Number

109407-

Type of Sample

Grab Time Composite

Collection (Ending) Date

9/5/93

Ending Time (24 Hr)

1620

Beginning Date

9/5/93

Beginning Time (24 Hr)

1618

pH

Sample Temp. (°C)

DO (mg/l)

Cond. (uMHOS/CM)

Salinity(‰)

Sample Split

☒ Yes ☐ No

If Yes With Whom?

Receipt ☐ Yes ☐ No

IT Corp

FIELD DATA SHEET

ENVIRONMENTAL PROTECTION AGENCY - Region II, Edison, New Jersey

ENVIRONMENTAL SERVICES DIVISION

Project Name O'HENRY CLEANER
Collector(s) WARD Affiliation IT CORP

SAMPLING METHOD (Circle)

Kemmerer Dredge Ponar Manual
Niskin Net Seine Trawl Bucket
Trowel Cream Dipper
Automatic
Other _____

LDMS CODE _____

DATA BASE CODE _____

STA. TYPE CODE _____

SUBSTRATE TYPE (Circle) Aqueous Sediment Sludge Oil Biological
Solvent Extract Other ()

BOD — Seed Supplied ☐ Yes ☐ No

Source:

Sample Preparation (Circle)

Sample Source Type (Circle)

Container
Glass Jar
Plastic Jar
Metal
POA Vial
Cubitainer
Acetate Core
Paper Cap
Teflon Cap
Foil Cap
Other _____

Preservation
Acid _____
Solvent _____
Chemical _____
Wet Ice
Dry Ice
Ambient
Other _____

Cleaning Procedure
Detergent Wash
Water Rinse
Acid Rinse
Solvent Rinse:
Acetone
Hexane
Methylene Chloride
Other (Specify): _____

Landfill
Leachate
Drum
Test Well
Depth:
Other: _____

Storage Tank
Top
Middle
Bottom
Truck
Drum
Tank
Other _____

Wells
Monitoring
Production
Drinking
Private

Industrial
Effluent
Process Stream
Holding Pond
Drum
Waste Pile
Municipal Treatment
Influent
Effluent-CI
Effluent-Non CI
Sludge
Ambient
Lake
Stream
Pond
Ocean
Estuary

EXCAVATION
PIT

Sample Location Description:

X = 6.0
Y = 3.0
Z = 8.0-8.5

PID = 2.6 ppm

(for depth
confirmator)

Remarks:

P/S ANALYZE FOR
CCP-VOA3

Samples to:

Bact Bio Chem Other

Station No.

Sample Depth (Ft.)/Fac. Loc. Code

8 ft 8.5 ft

Lab Number

109406

Type of Sample

Grab Composite

☒ Time ☐ Space

Collection (Ending) Date

9/5/03

Ending Time (24 Hr)

1640

Beginning Date

9/5/03

Beginning Time (24 Hr)

1638

pH

Sample Temp. (°C)

DO (mg/l)

Cond. (uMHOS/CM)

Salinity(‰)

Sample Split

☒ Yes ☐ No

If Yes With Whom?

Receipt ☐ Yes ☐ No

IT Corp

CHAIN OF CUSTODY RECORD

ENVIRONMENTAL PROTECTION AGENCY - REGION II
Environmental Services Division
EDISON, NEW JERSEY 08817

Name of Unit and Address: O'HENRY CLEANER #5 BANNA'S RETREAT HIGHWAY #38, ST. THOMAS, USVI 00802						
Sample Number	Number of Containers	Description of Samples				
109407- EXSY 33	①	1-4oz GLASS JAR (SOIL) - ANALYZE FOR CLP-VOAs				
109408- EXSY 32	①	1-4oz GLASS JAR (SOIL) - ANALYZE FOR CLP-VOAs				
109409- EXSY 30	①	1-4oz GLASS JAR (SOIL) - ANALYZE FOR CLP-VOAs				
109410- EXSY 28	①	1-4oz GLASS JAR (SOIL) - ANALYZE FOR CLP-VOAs				
Person Assuming Responsibility for Sample: Caroline Kwan					Time 17:10	Date 8/3/94
Sample Number	Relinquished By:	Received By:	Time	Date	Reason for Change of Custody	

CHAIN OF CUSTODY RECORD

ENVIRONMENTAL PROTECTION AGENCY - REGION II
Environmental Services Division
EDISON, NEW JERSEY 08817

Name of Unit and Address: <u>O'HENRY CLEANER</u> <u>#5B ANNA'S RETAIL</u> <u>HIGHWAY #38, ST. THOMAS, USVI 00802</u>					
Sample Number	Number of Containers	Description of Samples			
109401- EXS#23	①	1-4.0Z GLASS JAR - ANALYZE FOR CLP-VOAs (SOILS)			
109403- EXS#25	①	1-4.0Z GLASS JAR (SOILS) - ANALYZE FOR CLP-VOAs			
109404- EXS#24	①	1-4.0Z GLASS JAR (SOILS) - ANALYZE FOR CLP-VOAs			
109405- EXS#31	①	1-4.0Z GLASS JAR (SOIL) - ANALYZE FOR CLP-VOAs			
109406- EXS#34	①	1-4.0Z GLASS JAR (SOIL) - ANALYZE FOR CLP-VOAs			
Person Assuming Responsibility for Sample: <u>CARLINE KUAN</u> Time <u>17:00</u> Date <u>3/9/94</u>					
Sample Number	Relinquished By:	Received By:	Time	Date	Reason for Change of Custody