

BatchNo: 51800

SAMPLE REPORT



T104704328-17-14

Business

TSI Laboratories
1810 South Laurent Street
Victoria TX 77905
Att: Mike Tater



Laboratory

B Environmental, LLC.
1606 E Brazos, Suite D
Victoria TX 77901
ph. 361-572-8224

Reference Information

Project: Taos - McFaddin
Printed: Tuesday, March
07, 2017

Re: TSI Laboratories

Dear: Mike Tater

Attached are the results for sample(s) received on 2/15/2017

The analytical results relate only to the samples tested.

All supporting quality data meets the requirements of NELAC unless noted in the case narrative section of the report.

This report contains 15 pages (including the cover page)

If you have any questions concerning this report, please do not hesitate to call (361) 572-8224 or Fax us at (361) 572-4115

Respectfully Submitted,

Kevin Baros

Laboratory Director



B Environmental, LLC. 1606 E Brazos, Suite D Victoria TX 77901

This report shall not be reproduced except in full, without written approval of the laboratory

Batch No:

Sample Receipt Checklist

Date Received:

Project Received By:

Login completed by:

Carrier Name

- YES NO Not Present
- YES NO Not Present
- YES NO Not Present
- YES NO
- YES NO
- YES NO
- YES NO
- YES NO
- YES NO
- YES NO
- YES NO >0 <6 °C On Ice
- YES NO No VOA Vials submitted
- YES NO Not Applicable

*TEMP pH Adjusted? Checked By

Any No and/or N/A (not applicable) response must be detailed in the comments section below.

Client contacted Person Contacted
Contacted by: Date Contacted:

Regarding

Comments

Corrective Action



Sample Report Information



Sample ID: S170461516	Client ID: 1 - Top	Sampler:	Client
------------------------------	---------------------------	-----------------	---------------

Client: TSI Laboratories
Study: Soils
Project: Taos - McFaddin
Location: TSI
Notes:

Batch No: 51800
Sampled: 2/15/2017 2:00 PM
Type: Grab
Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	< 29	mg/Kg-dr	TX 1005	K Baros	2/23/2017 19:43	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	204	mg/Kg-dr	TX 1005	K Baros	2/23/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	76	mg/Kg-dr	TX 1005	K Baros	2/23/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	280	mg/Kg-dr	TX 1005	K Baros	2/23/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	111	%	TX 1005	Limit- 70-130%	2/23/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461517	Client ID:	1 - 3"	Sampler:	Client
-------------------	-------------------	-------------------	---------------	-----------------	---------------

Client: TSI Laboratories
Study: Soils
Project: Taos - McFaddin
Location: TSI
Notes:

Batch No: 51800
Sampled: 2/15/2017 2:00 PM
Type: Grab
Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	42	mg/Kg-dr	TX 1005	K Baros	3/5/2017 1:25	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	3404	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	1042	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	4489	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	§ 194	%	TX 1005	Limit- 70-130%	3/5/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID: S170461518	Client ID: 2 - Top	Sampler:	Client
------------------------------	---------------------------	-----------------	---------------

Client: TSI Laboratories
 Study: Soils
 Project: Taos - McFaddin
 Location: TSI
 Notes:

Batch No: 51800
 Sampled: 2/15/2017 2:00 PM
 Type: Grab
 Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	< 29	mg/Kg-dr	TX 1005	K Baros	3/5/2017 2:11	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	1938	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	677	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	2615	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	S 162	%	TX 1005	Limit- 70-130%	3/5/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461519	Client ID:	2 - 3"	Sampler:	Client
------------	------------	------------	--------	----------	--------

Client: TSI Laboratories
 Study: Soils
 Project: Taos - McFaddin
 Location: TSI
 Notes:

Batch No: 51800
 Sampled: 2/15/2017 2:00 PM
 Type: Grab
 Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	29	mg/Kg-dr	TX 1005	K Baros	3/5/2017 2:58	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	2942	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	928	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	3900	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	S 179	%	TX 1005	Limit- 70-130%	3/5/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461520	Client ID:	3 - Top	Sampler:	Client
------------	------------	------------	---------	----------	--------

Client: TSI Laboratories
 Study: Soils
 Project: Taos - McFaddin
 Location: TSI
 Notes:

Batch No: 51800
 Sampled: 2/15/2017 2:00 PM
 Type: Grab
 Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	< 28	mg/Kg-dr	TX 1005	K Baros	3/5/2017 3:44	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	1897	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	687	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	2584	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	S 159	%	TX 1005	Limit- 70-130%	3/5/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461521	Client ID:	3 - 3"	Sampler:	Client
------------	------------	------------	--------	----------	--------

Client: TSI Laboratories

Study: Soils

Project: Taos - McFaddin

Location: TSI

Notes:

Batch No: 51800

Sampled: 2/15/2017 2:00 PM

Type: Grab

Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	33	mg/Kg-dr	TX 1005	K Baros	3/5/2017 4:31	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	3956	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	1237	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	5225	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	S 206	%	TX 1005	Limit- 70-130%	3/5/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID: S170461522	Client ID: 4 - Top	Sampler: Client
------------------------------	---------------------------	------------------------

Client: TSI Laboratories **Batch No:** 51800
Study: Soils **Sampled:** 2/15/2017 2:00 PM
Project: Taos - McFaddin
Location: TSI **Type:** Grab
Notes: **Matrix:** Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	< 28	mg/Kg-dr	TX 1005	K Baros	3/5/2017 5:17	20	8.98			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	856	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	385	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20				<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	1241	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14			<input type="checkbox"/>	B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	129	%	TX 1005	Limit- 70-130%	3/5/2017	70	130			<input type="checkbox"/>	B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461523	Client ID:	4 - 3"	Sampler:	Client
------------	------------	------------	--------	----------	--------

Client: TSI Laboratories
 Study: Soils
 Project: Taos - McFaddin
 Location: TSI
 Notes:

Batch No: 51800
 Sampled: 2/15/2017 2:00 PM
 Type: Grab
 Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	46	mg/Kg-dr	TX 1005	K Baros	3/5/2017 6:04	20	8.98				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	3761	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	1186	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20					<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	4992	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	S 234	%	TX 1005	Limit- 70-130%	3/5/2017	70	130				<input type="checkbox"/> B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461524	Client ID:	5 - Top	Sampler:	Client
-------------------	-------------------	-------------------	----------------	-----------------	---------------

Client: TSI Laboratories
Study: Soils
Project: Taos - McFaddin
Location: TSI
Notes:

Batch No: 51800
Sampled: 2/15/2017 2:00 PM
Type: Grab
Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	425	mg/Kg-dr	TX 1005	K Baros	3/5/2017 6:50	20	8.98				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	20957	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	5963	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20					<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	27345	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	8 602	%	TX 1005	Limit- 70-130%	3/5/2017	70	130				<input type="checkbox"/> B- E Cert. # T104704328-17-14



Sample Report Information



Sample ID:	S170461525	Client ID:	5 - 3"	Sampler:	Client
------------	------------	------------	--------	----------	--------

Client: TSI Laboratories

Batch No: 51800

Study: Soils

Sampled: 2/15/2017

2:00 PM

Project: Taos - McFaddin

Location: TSI

Type: Grab

Notes:

Matrix: Soil

Case Narrative:

Analyte	Result	Units	Method	Analyst	Date/Time Analyzed	LOQ	MDL	DF	Qual	S/Out	Laboratory
TPH-S. nC6-nC12	516	mg/Kg-dr	TX 1005	K Baros	3/5/2017 7:36	20	8.98				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. >nC12-nC28	22766	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	9.37				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. >nC28-nC35	6283	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20					<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-S. Total nC6-nC35	29564	mg/Kg-dr	TX 1005	K Baros	3/5/2017	20	18.14				<input type="checkbox"/> B- E Cert. # T104704328-17-14
TPH-Surr. 1-Chlorooctad	S 595	%	TX 1005	Limit- 70-130%	3/5/2017	70	130				<input type="checkbox"/> B- E Cert. # T104704328-17-14





QA Summary Report

Parameter	ID	Result	Ref Value	Amt Added	LOQ	Qualifier	Control	Flag	Comments
.Method Blank									
TPH-S. Total nC6-nC35	Q170660949	<20mg/Kg-dry	0		20		20		Blank Acceptable.
3/5/2017 9:09									
TPH-S. Total nC6-nC35	Q170581308	<20mg/Kg-dry	0		20		20		Blank Acceptable.
2/23/2017 14:27									
Laboratory Control Standard									
TPH-S. Total nC6-nC35	Q170660955	954mg/Kg-dry	1000		20	95.4%	75 - 125		Standard Recovery Acceptable.
3/5/2017 10:43									
TPH-S. Total nC6-nC35	Q170660954	968mg/Kg-dry	1000		20	96.8%	75 - 125		Standard Recovery Acceptable.
3/5/2017 9:56									
TPH-S. Total nC6-nC35	Q170581309	1248mg/Kg-dry	1000		20	124.8%	75 - 125		Standard Recovery Acceptable.
2/23/2017 17:06									
Matrix Spike									
TPH-S. Total nC6-nC35	Q17058130A	1347mg/Kg-dry	1142	1000	20	120.5%	75 - 125		Spike Recovery Acceptable.
2/23/2017 20:34									
Matrix Spike Dup									
TPH-S. Total nC6-nC35	Q17058130B	1299mg/Kg-dry	1142	1000	20	115.7%	75 - 125		Spike Recovery Acceptable.
2/23/2017 21:25									

Flag and Qualifier Legend

- Negative - Result Detected
 - Caution - Problem Detected
 - Warning - Null Value
 - MS, MSD, RPD - Failure may occur due to matrix interference, data released per QA plan
- MDL = Method Detection Limit** **DF = Dilution Factor**
LOQ = Limit of Quantitation **j = Analyte detected between MDL and LOQ**
S = surrogate standard out of limit **H = sample out of hold time**

Tuesday, March 07, 2017

B Environmental - LDMS QA Report Summary

Note:

THANK YOU!





Chain of Custody Record

Batch # **518205**

TEMP UNCL 1/19

Page 1 of 2

Customer / Report Information Name: **TS1** Address: **PO#:**
Billing Information Attention: **Mike Taker** Project: **TAOS-McFadden** Comments:
 Check box if Billing is the same as Report Information
 Phone: _____ THERM ID# **3** EMAIL: _____
 Requested Analysis _____ Completed By/Laboratory _____
 FAX: _____ TEMP Corr: **1/5**

Client / Field Sample ID	Collected		Matrix	Container TYPE	NUMBER	SIZE	Preservative	Custody Seals Present	LAB Sample Number
	Date	Time							
1-Top	2/15/17	1400	G	S	511	8oz	<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input checked="" type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461516
1-3"							<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461517
2-Top							<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461518
2-2"							<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461519
3-Top							<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461520
3-3"							<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461521
4-Top							<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	<input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	S170461522

Required Turnaround: Routine (6-10 Business Days) Expedite / Rush: 1 Business Day 2 Business Days 3 Business Days 5 Business Days Other _____

Surcharge will apply to RUSH TAT Authorized By: _____

Container Type: P=Plastic, G=Glass, V=VOA, O=Other

Carrier ID: _____

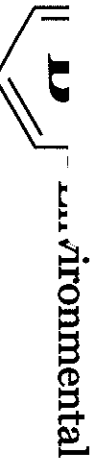
REMARKS: **DNice**

Relinquished By: **NT Baker** Date: **2-15-17** Time: **3:04** Received By: **Don Volkmund** Date: **2-15-17** Time: **1504**

Relinquished By: _____ Date: _____ Time: _____ Received By: _____ Date: _____ Time: _____

Relinquished By: _____ Date: _____ Time: _____ Received By: _____ Date: _____ Time: _____

1606 E Brazos Suite D, Victoria, Texas 77901 Ph. (361) 572-8224 Fax (361) 572-4115 Toll Free 1-800-460-8223 Form #1000-0-2-REV 1.2 Email: kenviro@suddenlinkmail.com www.benviro.net



Chain of Custody Record

Batch # **51800**

TEMP UN-C: **11.9**

Page **2** of **2**

Customer / Report Information Name: **TS1** Billing Information Check box if Billing is the same as Report Information
 Attention: **Mike Tater** Address: **PO#:**
 Project: **TOAS-McFadden** Comments: **PO#:**
 Phone: **EMAIL:**
 THERM ID# **3** TEMP Corr: **11.5**
 Requested Analysis **Completed By Laboratory**

Sample Information	Collected		Matrix	Container	Preservative	Custody Seals Present
	Date	Time				
4-3"	2/15/17	1400	G S	G 18oz	<input checked="" type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	Yes <input type="checkbox"/> No <input type="checkbox"/> Intact <input type="checkbox"/> LAB Sample Number S170461523
5-Top		1400			<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	Yes <input type="checkbox"/> No <input type="checkbox"/> Intact <input type="checkbox"/> LAB Sample Number S170461524
5-3"		1400			<input type="checkbox"/> H2SO4 <input type="checkbox"/> H3PO4 <input type="checkbox"/> ICE <input type="checkbox"/> HNO3 <input type="checkbox"/> NaOH <input type="checkbox"/> HCL <input type="checkbox"/> Na2SO3	Yes <input type="checkbox"/> No <input type="checkbox"/> Intact <input type="checkbox"/> LAB Sample Number S170461525

Required Turnaround: Routine (6-10 Business Days) Expedite / Rush: 1 Business Day 2 Business Days 3 Business Days 5 Business Days Other **REMARKS: On ice**

Surcharge will apply to RUSH TAT Authorized By: **Container Type:** P=Plastic, G=Glass, V=VOA, O=Other **Carrier ID:**

Relinquished By: **TS1** Date: **2-15-17** Time: **3:05** Received By: **Kevin Volkmann** Date: **2-15-17** Time: **1505**

Relinquished By: **TS1** Date: **2-15-17** Time: **3:05** Received By: **Kevin Volkmann** Date: **2-15-17** Time: **1505**

Relinquished By: **TS1** Date: **2-15-17** Time: **3:05** Received By: **Kevin Volkmann** Date: **2-15-17** Time: **1505**

1806 E Brazos Suite D, Victoria, Texas 77901 Ph. (361) 572-8224 Fax (361) 572-4115 Toll Free 1-800-460-8223 Form #1000.0-2 REV 1.2 Email: kbenviro@suddenlinkmail.com www.benviromental.net