FORT BEND COUNTY AUDITOR ACCOUNTS PAYABLE County Auditor Form 1016 ( Rev. 11/07 )

## **INVOICE TRANSMITTAL**

Vendor#

Accounting Unit (9 digit)	Vendor#		
100660100-63000	Vendor Nam	e	
Account (5 digit)	CRISP ANA	LYTICAL, L.L.C	
	Address		
Grants & Projects (If needed)	1929 OLD [	DENTON RD.	
Activity	City		
	CARROLLI	ON	
Account Category	State	Zip Code	Date
	TX	75006	07/03/13
			:
Invoice #/Invoice Date/Desc		Amount	
invoice #/invoice Date/Desc		Amount	
INV# CAL13043118CB FOR LABORATORY ANALYS	IS FOR		\$130.00
BATES M ALLEN BLUE HOLE PARK			
		II .	8400 00
			\$130.00
County Auditor's Lles Only	7		\$130.00
County Auditor's Use Only	7		\$130,00
CC Approval Date			\$130,00
L		The Much	
CC Approval Date		Authorized Depa	
CC Approval Date  Check Type  Audited By		Authorized Depa	tment Approval
CC Approval Date  Check Type			tment Approval
CC Approval Date  Check Type  Audited By			tment Approval
CC Approval Date  Check Type  Audited By			tment Approval
CC Approval Date  Check Type  Audited By			tment Approval
CC Approval Date  Check Type  Audited By			tment Approval
CC Approval Date  Check Type  Audited By			tment Approval
CC Approval Date  Check Type  Audited By  Received			tment Approval
CC Approval Date  Check Type  Audited By  Received			tment Approval
CC Approval Date  Check Type  Audited By  Received			tment Approval
CC Approval Date  Check Type  Audited By  Received			tment Approval

	C	(											
		A .					Crisp /	Crisp Analytical Laboratories, LLC. 1929 Old Denton Road	aboratori nton Roac	es, LLC.		Please detach and return stub with	
0.0		Labs	10		INVOICE	SE		Carrollton, Texas 75006	exas 7500	90		payment.	
;		į	6					Phone: (972) 242-2754	) 242-275	4		Client:	٠
Client:	PO Box 509	bates in Alten blue Hole Park PO Box 509	т Ф Б Ж	CA Lab	CA Labs Project No	CAL 13043118CB		Fax. (912) 242-2196	47-7190			Bates M Allen Blue Hole Park   PO Box 509	~
Attn:	Fresno, TX 77; Davis, Michael	Fresno, TX 77545-0509 Davís, Michael	6090	Client P	roject Na TCEQ D	Client Project Name or No.: TCEQ Drinking Water Survey	ter Survey	Date: INVOICE TOTAL	)TAL	06/20/2013 130.00	sate a	Fresno, TX 77545-0509 	
	TEM	TEM Analyses			PLM,	PLM Analyses			PCM A	PCM Analyses		Client Project Name:	
	# units	price/unit	TOTAL		# units	price/unit	TOTAL		# units	price/unit	TOTAL	TCEQ Drinking Water Survey	
			00.00	2 hour			00.00	2 hour			0.00	TCEQ #1330131 / TX0790390	0790390
4 hour			00.00	4 hour			00.00	4 hour			0.00		
8 hour			00.00	8 hour			00.00	8 hour			0.00	CAL	CA Lab No:
16 hour			00.00	16 hour			00.00	16 hour			0.00	CAL	CAL13043118CB
24 hour			00.00	24 hour			00.00	24 hour			0.00		
2 days			00.00	2 days			00.00	2 days			0.00		
3 days			00.00	3 days			00.00	3 days			0.00		
5 days	1	1 130.00	130.00	5 days			00.00	5 days			00 0		
			00.00				00.00	6-10 days			00.00		
							0				000	Total Amount Due:	
TOTAL			130.00	TOTAL			00.00	IOIAL			0.00		0000
	TEM (	TEM Chatfields			Point	Points Counts			Lead Analyses	alyses		TEM	130.00
	# units	price/unit	TOTAL		# units	price/unit	t TOTAL		# units	price/unit	TOTAL	PLM	0.00
			00.00				00.00				00.00		
			00.00				00.00				0.00	PCM	0.00
			0.00				00.00				0.00		
			00.00				00.00	8 hour			0.00	TEM	
24 hour			00.00				00.00	24 hour			00.00	Chatfields	0.00
2 days			00.00	2 days			00.00	2 days			00.00	Point	
3 days			00.00				00.00	3 days			0.00	Counts	0.00
5 days			0.00	5 days			00.00	5 days			00.00		
	11111		00.00				0.00	6-10 days			00.00	Lead	0.00
TOTAL			00.00	TOTAL			00.00	TOTAL			0.00	Shipping	
ese result	s are submitte	ed pursuant to CA La	These results are submitted pursuant to CA Labs' current terms and conditions of sale, including the companys'	nd conditions of s	ale, including t	he companys'		TOTAL AMO	INT THE	TOTAL AMOLINT PLIE THIS INVOICE	OICE		130 00
indaru wa.	папту апо шт	fation of having pro-	standard warranty and ilmitation of liability provisions and no responsibility of liability is assumed for the manner in	DISIDRITY OF HELPING	y is assumed in	of the manner in			1		2		20.00

All late accounts will be subject to a 3% finance charge. CA Labs thanks you for your continuing business.

Crisp Analytical Laboratories, L.L.C.; 1929 Old Denton Road; Carrollton, TX 75006

standard warranty and limitation of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. All credit extended will be Net 30. Please remit payment within 30 days to:

NEVER ALTER TOTALS

**CA Labs**Dedicated to Quality

Crisp Analytical, L.L.C.

1929 Old Denton Rd. Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798



CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809

Phone 225-751-5632 Fax 225-751-5634

To: Accounts Payable,

Re: Completion of testing of your samples and payment

This letter is to inform you that the testing of your TCEQ Drinking Water sample(s) for asbestos has been completed. Contained in this packet is a full copy of your report as well as a copy of the invoice for due payment. Payment will need to be sent to:

Crisp Analytical Labs, LLC 1929 Old Denton Road Carrollton, TX 75006

Payment should be in check form, however credit card is acceptable upon request. Cash will not be accepted. Important: When making payment, please reference the invoice number found at the top center of the invoice (ie. CAL13XXXXXX). This will assure that payment is made to the right account. If you have any other questions or concerns related to your sample(s), please call us at (972)-242-2754.

Thank you,

Crisp Analytical Labs, LLC

CA Labs

Dedicated to Quality

Crisp Analytical, L.L.C.

1929 Öld Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798



CA Labs, L.L.C. 11800 Industriplex, Suite 5 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

Transmission Electron Microscopy Report
Drinking Water Asbestos Analysis
Laboratory Analysis Report
EPA 100.2 Modified Protocol

Bates M Allen Blue Hole Park PO Box 509 Fresno, TX 77545-0509

Reference number: CAL13043118CB

The samples, provided for analysis of asbestos in drinking water, were analyzed following Environmental Protection Agency method 100.1 and 100.2 for asbestos structures greater than ten microns in length.

The report lists the sample identification number, filter area, sample volume, area analyzed, structure counts, analytical sensitivity, and the asbestos concentration of structures greater than ten microns in length. The current EPA guideline for compliance is 7.0 million structures per liter (7.0 S/Lx10<sup>6</sup>) for asbestos structures greater than ten micron in length.

CA Labs is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM) and by the Texas Commission on Environmental Quality (TCEQ) for analysis of asbestos in drinking water. CA Labs is accredited by the American Industrial Hygiene Association (AIHA LAP, LLC) PLM, TEM and PCM Asbestos fields of testing for industrial hygiene. This analysis is not covered by the scope of accreditation by NVLAP. This method is not covered by the scope of AIHA accreditation for industrial hygiene. The test results relate only to the items described and tested herein. Neither NVLAP, AIHA, nor TCEQ accreditation implies endorsement by any US Government agency.

These results are submitted pursuant to CA Labs' current terms and condition of sale, including the company's standard warranty and limitation of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety days before discarding. A shipping and handling fee may be assessed for the return of any samples.

Analysis performed at Crisp Analytical Labs, L.L.C. 1929 Old Denton Road Carrollton, TX 75006. We can be reached after hours by cellular at (214) 564-8366.

REPORT TO:

013 Public Water Sys	tem water Analysis
BATES M ALLEN BLUE HOLE PARK	1330131 WATER SYSTEM ID #: TX0790390
Name DAVIS, MICHAEL	
Address 1	DATE/TIME COLLECTED: And Day Year Millsary Time
PO BOX 509 Address 2	SAMPLE TYPE: X   Routine [ ] Confirmation [ ] Field Blank [ ] Special
FRESNO, TX 77545-0509	PRIORITY: X   Normal [ ] 2 Week [ ] 48 Hour [ ] 24 Hour
City, State, Zip Code	COMPLIANCE (Y/N): Y
BATES M ALLEN BLUE HOLE PARK Name	SAMPLING LOCATION  FACILITY ID: DS01
PO BOX 509 Address 1	
FRESNO, TX 77545-0509	FACILITY LOCATIONDISTRIBUTION SYSTEM
Address 2  City, State, Zip Code	SAMPLE LOCATION: NSA TO COLO LO
	LAT: N LONG: W -
Water analyses are required by law (30 TAC §290, THSC §341.0315). I acknowledge that the sampling technician has	FREE CHLORINE RESIDUAL: () ( mg/L
been accompanied during sampling and that the sample has been collected from the correct location indicated on this form. Water systems are responsible for all laboratory fees. Falsifica-	TOTAL CHLORINE RESIDUAL: mg/L
tion of this form or tampering with water samples is a crime punishable under state and federal law. Refusing to sample, including refusing to sign this form, will result in a monitoring and reporting violation(s), possible enforcement, and fines.	TAP FLUSHING: O START O START
and reporting violation(s), possible enforcement, and lines.	TEMPERATURE: 3 ° F pH: 7 6
nak 611 how P	Mablaco
Signature (Water System Representative)	Signature (Sampling Technician)
Print Name - ALL CAPS (Water System Representative)	Print Name - ALL CAPS (Sampling Technician)
SAMPLE ANALYSIS INFORMATION	FOR MORE INFORMATION:
Analysis Type: ASBESTOS	Public water systems may view their water system information including sampling schedules and sample results
Container: 1 L PLASTIC OR GLASS	by visiting the State of Texas Drinking Water Watch web- site at the following address:
Preservation: COOL 4C	http://dww.tceq.texas.gov/DWW/
	Regulations governing sample scheduling and collection are available upon request from the Public Drinking Water Section of the Texas
RECOLLECTION INFORMATION	Commission on Environmental Quality.
Original Lab ID:	Phone: (512) 239-4691
Original Collection Date:	Email: PDWS@tceq.texas.gov • Website: http://www.tceq.texas.gov
COMMENTS:	
This sample will be analyzed by CRISP ANALYTICAL in Car	rollton, TX. (972) 242-2754
LABORATORY USE ONLY	
At labs 101	
LAB NAME:	LAB CERTIFICATION ID#:
	4/11/13 10:00 any

LAB SAMPLE ID #:

DATE RECEIVED:

DATE REPORTED:



CHAIN-OF-CUSTODY RECORD				OR!		Public Drinking Water Sample Analyses	LAB USE ONLY  Lab Name:
M Williason	MIKINSON	UO					\.\equiv \.\
# of a containers	# of PWS ID# containers	# of a containers		Ana	Analysis Required	REMARKS	© Sample Condition/Comments
4/10/13 0952 1x 07/10075 1 /A	TX 0790075 1	70075 1	1	4	A-bastos		
J 0930 TX 0790 J		TX 0780370 V	<b>→</b>		_		
X	XL	X					
XL	XT	X					
XT	XT	X					
XT	XT	X					
X	X	X					1
ΧĽ	X	X					
ΧL	X	XL					
Ϋ́	XT	X					
XT	Ϋ́	X					
XI	ΧŢ	X					
XT	XT	X					
XL	Ϋ́	X					
PROP	26						Sample Condition as Received;
Date Time Relinquished by: (sampler)	Relinquished by: (sampler)	2	6000		S 1	Sampler Phone #: 71575938	On Ice? Y N °C
Date Received/Relinquished by:		Received/Relinquished by:			S	Sampler Name: (please print clearly)	Sealed? Y N
Date, Time Received by: (laboratory)  4/(1/13 (0.00 (4/a.5)	Received by: (laboratory)	1 6			S	Sampler Signature:	General Lab Comments:
Shipper Number:	5422	5422	829			STON BLOOM	