



Advanced Environmental Laboratories, Inc
9610 Princess Palm Ave Tampa, FL 33619
Payments: P.O. Box 551580 Jacksonville, FL 32255-1580
Phone: (813) 630-9616
Fax: (813) 630-4327

FINAL

Workorder: Bronco Auto (T2423071)

November 02, 2024

Norma Benitez
Bronco Auto Salvage
10502 Tucker Rd.
Wimauma, FL 33598

RE: Workorder: T2423071 Bronco Auto

Dear Norma Benitez:

Enclosed are the analytical results for sample(s) received by the laboratory on Friday September 27, 2024. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report. The analytical results for the samples contained in this report were submitted for analysis as outlined by the Chain of Custody and results pertain only to these samples.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Brandy Devilbiss, Project Manager I
BDevilbiss@aellab.com

Certificate of Analysis

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Sample Summary

Lab ID	Sample ID	Matrix	Method	Date Collected	Date Received	Analytes Reported	Basis
T2423071001	Drainage	WA		09/27/2024 13:00	09/27/2024 14:00	0	NA
T2423071002	Drainage	WA	EPA 1664 A	09/27/2024 13:05	09/27/2024 14:00	2	NA

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Analytical Results Qualifiers

Parameter Qualifiers

- U The compound was analyzed for but not detected.
- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

Lab Qualifiers

- M DOH Certification #E82535 (FL NELAC) AEL-Miami

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Workorder: Bronco Auto (T2423071)

Analytical Results

Lab ID: T2423071001	Date Collected: 09/27/2024 13:00	Matrix: Water						
Sample ID: Drainage	Date Received: 09/27/2024 14:00							
Parameter	Results	Units	PQL	MDL	DF	Prepared	Analyzed	Lab

No results available due to sample cancellation: Cancel from workorder.





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Workorder: Bronco Auto (T2423071)

Analytical Results

Lab ID: T2423071002 Date Collected: 09/27/2024 13:05 Matrix: Water
 Sample ID: Drainage Date Received: 09/27/2024 14:00

Parameter	Results	Units	PQL	MDL	DF	Prepared	Analyzed	Lab
WET CHEMISTRY (EPA 1664 A)								
Oil & Grease (HEM)	3.1 I	mg/L	4.0	1.3	1	10/04/2024 16:30	10/04/2024 16:30	M
Oil & Grease (HEM-SGT/TPH)	3.4 I	mg/L	4.0	1.4	1	10/22/2024 16:30	10/22/2024 16:30	M

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Workorder: Bronco Auto (T2423071)

QC Results

QC Batch: WCAm/18353 **Analysis Method:** EPA 1664 A
Preparation Method: EPA 1664 A
Associated Lab IDs: T2423071002

Method Blank(5509640)

Parameter	Results	Units	PQL	MDL	Lab
Oil & Grease (HEM-SGT/TPH)	3.3 l	mg/L	4.0	1.4	M

QC Result Comments

Method Blank - 5509640 - Oil & Grease (HEM-SGT/TPH)

V|Method Blank Contamination

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FINAL

Workorder: Bronco Auto (T2423071)

QC Results

QC Batch: WCAm/18352
Preparation Method: EPA 1664 A
Associated Lab IDs: T2423071002

Analysis Method: EPA 1664 A

Method Blank(5509636)

Parameter	Results	Units	PQL	MDL	Lab
Oil & Grease (HEM)	1.3 U	mg/L	4.0	1.3	M

Lab Control Sample (5509637); Lab Control Sample Duplicate (5509638); Parent Lab Sample (T2423071002)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery	Control Limits	Dup Result	Dup Recovery	RPD	RPD Limit	Lab
Oil & Grease (HEM)	mg/L	40	36	91	78 - 114	36	89	2	18	M

Matrix Spike (5509639); Original (M2406141002); Parent Lab Sample (M2406141002)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery	Control Limits	Lab
Oil & Grease (HEM)	mg/L	40	39	68	78 - 114	M

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FINAL

Workorder: Bronco Auto (T2423071)

QC Results

QC Batch: WCAm/18489
Preparation Method: EPA 1664 A
Associated Lab IDs: T2423071002

Analysis Method: EPA 1664 A

Method Blank(5527684)

Parameter	Results	Units	PQL	MDL	Lab
Oil & Grease (HEM-SGT/TPH)	1.4 U	mg/L	4.0	1.4	M

Lab Control Sample (5527685); Lab Control Sample Duplicate (5527686); Parent Lab Sample (T2423071002)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery	Control Limits	Dup Result	Dup Recovery	RPD	RPD Limit	Lab
Oil & Grease (HEM-SGT/T	mg/L	20	19	96	64 - 132	23	117	20	34	M

Matrix Spike (5527687); Original (M2406354002); Parent Lab Sample (M2406354002)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery	Control Limits	Lab
Oil & Grease (HEM-SGT/TPH)	mg/L	20	16	18	64 - 132	M

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QC Cross Reference

Lab ID	Sample ID	Prep Batch	Prep Method
WCAm/18352 - EPA 1664 A			
T2423071002	Drainage		
WCAm/18489 - EPA 1664 A			
T2423071002	Drainage		

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Page of

- Altamonte Springs: 300 Northlake Blvd., Ste. 100A, FL 32701 • 407-527-1504 • Lab ID: E53076
- Fort Myers: 13100 Woodside Terrace, Ste. 10, FL 33913 • 238-574-8130 • Lab ID: E54492
- Jacksonville: 6801 Southpark Pkwy., FL 32216 • 904-303-5900 • Lab ID: E50574
- Tallahassee: 2630 North Monroe St., Suite D, FL 32303 • 850-219-6271 • Lab ID: E511095
- Lake Placid: 120 Tower St., FL 33822 • 850-655-4022 • Lab ID: E551155
- Gainesville: 6005 SW 41st Blvd., FL 32608 • 352-377-2846 • Lab ID: E50201
- Miramar: 10700 USA Today Way, FL 32025 • 954-839-2288 • Lab ID: E53835
- Tampa: 5610 Phoenicia Palm Ave., FL 33619 • 813-620-0616 • Lab ID: E54499

Client Name: Orlando Auto Sales Project Name: Auto Sales
 Address: 10512 B.V. Tucker Rd Project Number:
 Phone: 407-262-2777 PO Number:
813 633 0536 FDEP Facility No:
 Contact: Norway Benitez FDEP Facility Addr:
 Sampled By: Norway Benitez Special Instructions: Norway Benitez@hotmail.com
 Email: Norway Benitez
 Turn Around Time: Standard Rush
 AEL Profile #: 70808 ADAPT

Matrix Code: WH= wastewater, SW= surface water, GW= ground water, DW= drinking water, MW= marine water,
OS= oil, AS= air, SO= soil, SL= sludge

Received on Ice: Yes Temp taken from sample Temp from blank Where required, pH checked

DCN: AD-D051web Form last revised 07/31/2024 Device used for measuring Temp by unique identifier (circle R temp gun used) J 9A G LT-1 LT-2 T 10A A 3A M 3A S-1V F 1A L: LTA

Relinquished by: _____ Date _____ Time _____ Received by: [Signature] Date 12/24/14 Time _____

SAMPLE ID	SAMPLE DESCRIPTION	ADAPT	Grab Comp	SAMPLING		MATRIX	NO. COUNT	Preservation Field-Filtered	ANALYSIS REQUIRED	BOTTLE SIZE & TYPE	LABORATORY I.D. NUMBER
				DATE	TIME						
	<u>Drainage</u>										<u>001</u>
	<u>Drainage</u>								<u>BD 92724 per client phone call 14:40</u>		<u>002</u>

* T 2 4 2 3 0 7 1 *

Preservation Code: None, H=HCl, S=H2SO4, N=HNO3, T=Sodium Thiosulfate,
 AA=Ascorbic/HCl, AG=Ascorbic/KOH

Temp. when received (observed) _____ °C Temp. when received (corrected) _____ °C

FOR DRINKING WATER USE:
 (When pH is information not otherwise supplied) PWS ID: _____
 Contact Person: _____
 Supplier of Water: _____
 Site Address: _____