

11 April 2022

Canebrake County Water District

Attn: Jerry Bucheit 140 Smoketree Lane Julian, CA 92036

Project: April 6, 2022

Enclosed are the results of analyses for samples received by the laboratory on 04/06/22 14:37. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. Environmental Laboratory Network, Inc. certifies that this data is in compliance both technically and for completeness.

EMA Log #: 22D0220

Jenny Douglas

President/CEO

Environmental Laboratory Network, Inc.

dba EnviroMatrix Analytical

CA ELAP Certification #: 2564

Client Name: Canebrake County Water District EMA Log #: 22D0220

Project Name: April 6, 2022

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
264 Upward Trail	22D0220-01	Drinking Water	04/06/22 10:00	04/06/22 14:37
140 Smoketree Ln	22D0220-02	Drinking Water	04/06/22 09:40	04/06/22 14:37

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Client Name: Canebrake County Water District EMA Log #: 22D0220

Project Name: April 6, 2022

Microbiological Parameters by Standard Methods

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Analyst	Batch	Sample Prepared Sample Analyzed	Method	Notes
264 Upward Trail (22D0220	0-01) Drinking Water	Sampled:	04/06/22 10:	00 Recei	ved: 04/00	5/22 14:3	37			
Total Coliforms	Absent			None	1	CC	2040702	04/06/22 15:25 04/07/22 15:25	SM9223	
E. Coli	Absent			"	"	CC	"	04/06/22 15:25 04/07/22 15:25	"	
140 Smoketree Ln (22D0220	0-02) Drinking Water	Sampled:	04/06/22 09:	40 Recei	ived: 04/0	6/22 14:3	37			
Total Coliforms	Absent			None	1	CC	2040702	04/06/22 15:25 04/07/22 15:25	SM9223	
E. Coli	Absent			"	"	CC	"	04/06/22 15:25 04/07/22 15:25	"	

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Client Name: Canebrake County Water District EMA Log #: 22D0220

Project Name: April 6, 2022

Notes and Definitions

A-03 Absent

ND Analyte NOT DETECTED at or above the reporting limit (or method detection limit when specified)

NR Not Reported

dry Sample results reported on a dry weight basis (if indicated in units column)

RPD Relative Percent Difference

MDL Method detection limit (indicated per client's request)

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

2200220

CHAIN-OF-CUSTODY RECORD

EMA LOG#:

Analytical, Inc. - EnviroMatrix

9590 Chesapeake Dr. Suite 5 - San Diego, CA 92123 - Phone (619) 474-8548

Page

CHERIL	LAMBOR BKK (BUNTY WO	readist	X	Requested Analysis	
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Sampl	Samplers(s): Jean & Buckeit - De	Dean Kuns	niN TS	ratic	
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			2 Greas (TPH) (TPH) (Tride 2 (Tride 2 (Tride 2 (Tride 3 (orm, rt, Tota rococcu rotroph	lor =
# 🛚	Client Sample ID	Sample Sample Container Date Time Matrix # / Type	CAC □ Nin □ PH □ PH 0.25 / 0.25 / 0.26 / 0.26 / 0.26 /	Solile Enter	
1-1	440 Trok Tro	- 16 Comb 9-15			1
2	1/64	10,00		X	
3	7	ı		×	
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8					
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Matrix	Matrix Codes: A = Air, DW = Drinking Water, GW = Groundwater, SW = Storm Water	, SW = Storm Water	RELINQUISHED BY	DATE/TIME	RECEIVED BY
WW = 0	WW = Wastewater, S = Soil, SED = Sediment, SD = Solid, T = Tissue, O = Oil, L = Liquid	ie, $O = Oil$, $L = Liquid$	Signature	7.20	Signature
Shippe	Shipped By: Gourier GUPS GFedEx GUSPS GClient Drop Off GOther	o Off a Other	Print Jenny Bucheit	1000	Print Pray
Turn-/	'Turn-Around-Time: Same Day (day 2 day 3 day 4 day	day □ 5 day STD (7-business days)	Company: Carebrake years		Company:
Report	Reporting Requirements: OPDF Excel Geotracker/EDF Hard Copy EDT/CLIP C	d Copy □ EDT/CLIP □ CEDEN □ SDWIS	Signature	Commence of the Commence of th	Signature
Sample	Sample Disposal: G By Laboratory G2Return to Client: P/U or Delivery GArchive	Delivery - Archive	Print		Print
	Sample Integrity	(Company:		Company:
Correct	Correct Containers? Yes No N/A	Containers Properly Preseved; Yes No N/A	Signature	en e	Signature
Custody	Custody Seals Intact: Yes No (1914)	Temp @ Receipt:	Print		Print
COC/Li	COC/Labels Agree: Fest No N/A	Sampled By: Glep EMA Autosampler	Company:		Company:
Projec	Project/Sample Location/Address:		and the second s	dereck der grande in der Statistische Wilderfelber der der der der der der der der Statistische Pro-	

Project/Sample Comments:

Foward to San Diego Courty Environent Health Additional costs may apply. Please note there is a \$35 minimum charge for all clients. Prase

²EMA reserves the right to return any samples that do not match our waste profile.

NOTE: By relinquishing samples to EMA, Inc., client agrees to pay for the services requested on this COC form and any additional analyses performed on this project. Payment for services is due within 30 days from date of invoice. Samples will be disposed of 7 days after report has been finalized unless otherwise noted. All work is subject to EMA's terms and conditions.