

# **ANALYTICAL RESULTS SUMMARY**

GENERAL CHEMISTRY METALS

**PROJECT NAME: JF HUEBNER** 

# AMBRIC TECHNOLOGY CORPORATION 100 Pine Street

Colwyn, PA - 19023

Phone No: 215-928-8930

ORDER ID: Q3068

**ATTENTION: Dan Mulvihill** 







## Table Of Contents for Q3068

1) Signature Page	3
2) Case Narrative	4
2.1) Metals-AES- Case Narrative	4
2.2) Genchem- Case Narrative	6
3) Qualifier Page	8
4) QA Checklist	9
5) Metals-AES Data	10
6) Genchem Data	14
7) Shipping Document	18
7.1) CHAIN OF CUSTODY	19
7.2) Lab Certificate	20

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# 1

# **Cover Page**

Order ID:	Q3068
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**Project ID:** JF Huebner

**Client:** Ambric Technology Corporation

Lab Sample Number Client Sample Number

Q3068-01 AMBRIC-TECH-9-9

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :		
Signature .	 Date:	12/12/2025

NYDOH CERTIFICATION NO - 11376 NJDEP CERTIFICATION NO - 20012



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#### CASE NARRATIVE

**Ambric Technology Corporation** 

**Project Name: JF Huebner** 

Project # N/A Order ID # Q3068

**Test Name: Metals Group4** 

#### A. Number of Samples and Date of Receipt:

1 Solid sample was received on 09/10/2025.

#### **B. Parameters:**

According to the Chain of Custody document, the following analyses were requested: Metals Group4. This data package contains results for Metals Group4.

#### C. Analytical Techniques:

The analysis of Metals Group4 was based on method 6010D and digestion based on method 3050 (soils).

#### D. QA/ QC Samples:

The Holding Times were met for all analysis.

The Blank Spike met requirements for all compounds.

The Duplicate (MH-384DUP) analysis met criteria for all compounds except for

Calcium, Copper, Manganese and Zinc due to Sample Matrix interference.

The Matrix Spike analysis met criteria for all compounds.

The Matrix Spike Duplicate analysis met criteria for all compounds.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

The Serial Dilution met the acceptable requirements.

#### E. Additional Comments:

This package has been revised due to project name updated.

The Date and time of sampling was not listed in the COC.

The temperature of the samples at the time of receipt was 27.3°C.

The Fax and Hardcopy is not matching. At the time of second review lab noticed the fax data were not calculated with Percent solids, therefore the data were reprocessed with Percent solids and reported in Hardcopy. Hardcopy is reported corrected.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.



Signature\_\_\_\_





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### **CASE NARRATIVE**

**Ambric Technology Corporation** 

**Project Name: JF Huebner** 

Project # N/A Order ID # Q3068

Test Name: Anions Group2,pH,Phosphorus, Total,TOC

#### A. Number of Samples and Date of Receipt:

1 Solid sample was received on 09/10/2025.

#### **B. Parameters:**

According to the Chain of Custody document, the following analyses were requested: Anions Group2,pH,Phosphorus, Total,TOC. This data package contains results for Anions Group2,pH,Phosphorus, Total,TOC.

#### C. Analytical Techniques:

The analysis of pH was based on method 9045D, The analysis of Anions Group2 was based on method 9056A and The analysis of TOC was based on method 9060A, The analysis of Phosphorus, Total was based on method 365.3

#### D. QA/ QC Samples:

The Holding Times were met for all samples except for AMBRIC-TECH-9-9 of pH as sample was receive out of holding time.

Sample AMBRIC-TECH-9-9 was diluted due to high concentrations for Phosphorus, Total.

The Blank Spike met requirements for all compounds.

The Duplicate analysis met criteria for all compounds.

The Matrix Spike (AMBRIC-TECH-9-9MS) analysis met criteria for all compounds except for Chloride and Phosphorus, Total due to sample matrix interference.

The Matrix Spike Duplicate (AMBRIC-TECH-9-9MSD) analysis met criteria for all compounds except for Chloride and Phosphorus, Total due to sample matrix interference.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

#### **E. Additional Comments:**

This package has been revised due to project name updated.

Lab has used least representable sample weight for the sample Q3068-01 for TOC analysis. Therefore Lab has reported the TOC result with "OR" qualifier.

The Date and time of sampling was not listed in the COC.

The temperature of the samples at the time of receipt was 27.3°C.



I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature			



#### DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following "Results Qualifiers" are used:

- J Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).
- U Indicates the analyte was analyzed for, but not detected.
- ND Indicates the analyte was analyzed for, but not detected
- E Indicates the reported value is estimated because of the presence of interference
- M Indicates Duplicate injection precision not met.
- N Indicates the spiked sample recovery is not within control limits.
- S Indicates the reported value was determined by the Method of Standard Addition (MSA).
- \* Indicates that the duplicate analysis is not within control limits.
- + Indicates the correlation coefficient for the MSA is less than 0.995.
- D Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
- M Method qualifiers
  - **"P"** for ICP instrument
  - "PM" for ICP when Microwave Digestion is used
  - "CV" for Manual Cold Vapor AA
  - "AV" for automated Cold Vapor AA
  - "CA" for MIDI-Distillation Spectrophotometric "AS" for Semi Automated Spectrophotometric
  - "C" for Manual Spectrophotometric
  - **"T"** for Titrimetric
  - "NR" for analyte not required to be analyzed
- OR Indicates the analyte's concentration exceeds the calibrated range of the
  - instrument for that specific analysis.
- Q Indicates the LCS did not meet the control limits requirements
- H Sample Analysis Out Of Hold Time

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#### APPENDIX A

#### **QA REVIEW GENERAL DOCUMENTATION**

Project #: Q3068

	Completed
For thorough review, the report must have the following:	
GENERAL:	
Are all original paperwork present (chain of custody, record of communication, airbill, sample management lab chronicle, login page)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u> </u>
Is the chain of custody signed and complete	<del>✓</del> <del>✓</del> <del>✓</del>
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	<u> </u>
Collect information for each project id from server. Were all requirements followed	<u> </u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u> </u>
Do lab numbers and client Ids on cover page agree with the Chain of Custody	<u> </u>
CHAIN OF CUSTODY:	
Do requested analyses on Chain of Custody agree with form I results	<u> </u>
Do requested analyses on Chain of Custody agree with the log-in page	<del>'</del> <del>'</del> <del>'</del> <del>'</del> <del>'</del> <del>'</del>
Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody	<u> </u>
Were the samples received within hold time	<u> </u>
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	<u>✓</u>
Was client requirement followed?	<u>✓</u>
Does the case narrative summarize all QC failure?	<del>'</del> <del>'</del> <del>'</del> <del>'</del> <del>'</del> <del>'</del> <del>'</del> <del>'</del>
All runlogs and manual integration are reviewed for requirements	<u> </u>
All manual calculations and /or hand notations verified	<u> </u>

SOHIL JODHANI Date: 12/12/2025 **QA Review Signature:** 





SDG No.:

Q3068

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#### Hit Summary Sheet SW-846

Order ID: Q3068

Client: Ambric Technology Corporation Project ID: JF Huebner

Amoric reciniology Corporatio	·11		r roject il	<b>,</b>	JI TIUCONCI		
Client ID	Matrix	Parameter	Concentration	C	MDL	RDL	Units
AMBRIC-TECH-9-9							
AMBRIC-TECH-9-9	SOIL	Calcium	11800		11.7	105	mg/Kg
AMBRIC-TECH-9-9	SOIL	Copper	34.9		0.23	1.05	mg/Kg
AMBRIC-TECH-9-9	SOIL	Iron	19900		4.19	5.25	mg/Kg
AMBRIC-TECH-9-9	SOIL	Magnesium	6560		12.6	105	mg/Kg
AMBRIC-TECH-9-9	SOIL	Manganese	286		0.15	1.05	mg/Kg
AMBRIC-TECH-9-9	SOIL	Potassium	2850		29.1	105	mg/Kg
AMBRIC-TECH-9-9	SOIL	Zinc	90.8		0.24	2.10	mg/Kg
	Client ID  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9	AMBRIC-TECH-9-9 AMBRIC-TECH-9-9 SOIL AMBRIC-TECH-9-9 SOIL AMBRIC-TECH-9-9 SOIL AMBRIC-TECH-9-9 SOIL AMBRIC-TECH-9-9 SOIL AMBRIC-TECH-9-9 SOIL	Client ID  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  SOIL  Magnesium  AMBRIC-TECH-9-9  SOIL  Manganese  AMBRIC-TECH-9-9  SOIL  Potassium	Client ID  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  AMBRIC-TECH-9-9  SOIL  Calcium  11800  AMBRIC-TECH-9-9  SOIL  Copper  34.9  AMBRIC-TECH-9-9  SOIL  Iron  19900  AMBRIC-TECH-9-9  SOIL  Magnesium  6560  AMBRIC-TECH-9-9  SOIL  Manganese  286  AMBRIC-TECH-9-9  SOIL  Potassium  2850	Client ID  Matrix Parameter Concentration C  AMBRIC-TECH-9-9 AMBRIC-TECH-9-9 SOIL Copper 34.9 AMBRIC-TECH-9-9 SOIL Iron 19900 AMBRIC-TECH-9-9 SOIL Magnesium 6560 AMBRIC-TECH-9-9 SOIL Manganese 286 AMBRIC-TECH-9-9 SOIL Potassium 2850	Client ID         Matrix         Parameter         Concentration         C         MDL           AMBRIC-TECH-9-9         SOIL         Calcium         11800         11.7           AMBRIC-TECH-9-9         SOIL         Copper         34.9         0.23           AMBRIC-TECH-9-9         SOIL         Iron         19900         4.19           AMBRIC-TECH-9-9         SOIL         Magnesium         6560         12.6           AMBRIC-TECH-9-9         SOIL         Manganese         286         0.15           AMBRIC-TECH-9-9         SOIL         Potassium         2850         29.1	Client ID         Matrix         Parameter         Concentration         C         MDL         RDL           AMBRIC-TECH-9-9         SOIL         Calcium         11800         11.7         105           AMBRIC-TECH-9-9         SOIL         Copper         34.9         0.23         1.05           AMBRIC-TECH-9-9         SOIL         Iron         19900         4.19         5.25           AMBRIC-TECH-9-9         SOIL         Magnesium         6560         12.6         105           AMBRIC-TECH-9-9         SOIL         Manganese         286         0.15         1.05           AMBRIC-TECH-9-9         SOIL         Potassium         2850         29.1         105











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# SAMPLE DATA





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Fax: 908 789 8922

# **Report of Analysis**

Client: Ambric Technology Corporation Date Collected: 09/09/25

Project: JF Huebner Date Received: 09/10/25 Client Sample ID: AMBRIC-TECH-9-9 SDG No.: Q3068

Lab Sample ID: Q3068-01 Matrix: SOIL Level (low/med): low % Solid: 89

Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.
7440-70-2	Calcium	11800	*	1	11.7	105	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050
7440-50-8	Copper	34.9	*	1	0.23	1.05	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050
7439-89-6	Iron	19900		1	4.19	5.25	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050
7439-95-4	Magnesium	6560		1	12.6	105	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050
7439-96-5	Manganese	286	*	1	0.15	1.05	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050
7440-09-7	Potassium	2850		1	29.1	105	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050
7440-66-6	Zinc	90.8	*	1	0.24	2.10	mg/Kg	09/10/25 14:10	09/10/25 16:1	2 6010D	SW3050

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

J = Estimated Value

B = Analyte Found in Associated Method Blank

\* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



#### LAB CHRONICLE

OrderID: Q3068

Client: Ambric Technology Corporation

Contact: Dan Mulvihill

OrderDate: 9/10/2025 10:27:58 AM

Project: JF Huebner

Location: D31

LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
Q3068-01	AMBRIC-TECH-9-9	SOIL			09/09/25			09/10/25
			Metals Group4	6010D		09/10/25	09/10/25	

Q3068 13 of 20 Revised

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# SAMPLE DATA



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## **Report of Analysis**

Client: Ambric Technology Corporation

Project: JF Huebner

Client Sample ID: AMBRIC-TECH-9-9

Lab Sample ID: Q3068-01

Date Collected: 09/09/25 00:00

Date Received: 09/10/25 SDG No.: Q3068 Matrix: SOIL % Solid: 89

Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	
Chloride	160		1	3.90	13.5	mg/Kg		09/10/25 12:34	9056A	
Fluoride	3.60	J	1	2.00	9.00	mg/Kg		09/10/25 12:34	9056A	
Nitrate	2.00	U	1	2.00	11.2	mg/Kg		09/10/25 12:34	9056A	
pН	7.80	Н	1	0	0	pН		09/11/25 08:45	9045D	
Phosphorus, Total	79.5	OR	1	0.32	2.73	mg/Kg	09/11/25 10:40	09/11/25 13:22	365.3	
TOC	14900	OR	1	28.9	250	mg/Kg		09/10/25 13:53	9060A	

Comments: pH result reported at temperature 20.2 °C

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

\* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits





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## **Report of Analysis**

Client: Ambric Technology Corporation Date Coll

Project: JF Huebner

Client Sample ID: AMBRIC-TECH-9-9DL

Lab Sample ID: Q3068-01DL

Date Collected: 09/09/25 12:00

Date Received: 09/10/25 SDG No.: Q3068

Matrix: SOIL % Solid: 89

Parameter	Conc. (	Qua.	DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
Phosphorus, Total	303	D	10 3.16	27.3	mg/Kg	09/11/25 10:40	09/11/25 13:24	365.3

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

\* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



**LAB CHRONICLE** 

OrderID: Q3068

Client: Ambric Technology Corporation

Contact: Dan Mulvihill

**OrderDate:** 9/10/2025 10:27:58 AM

**Project:** JF Huebner

Location: D31

LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
Q3068-01	AMBRIC-TECH-9-9	SOIL			09/09/25 12:00			09/10/25
			рН	9045D			09/11/25 08:45	
			Phosphorus, Total	365.3		09/11/25	09/11/25 13:22	
			Anions Group2	9056A			09/10/25 12:34	
			TOC	9060A			09/10/25 13:53	
Q3068-01DL	AMBRIC-TECH-9-9DL	SOIL			09/09/25 12:00			09/10/25
			Phosphorus, Total	365.3		09/11/25	09/11/25 13:24	

Q3068 17 of 20 Revised



# SHIPPING DOCUMENTS

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Q3068





# Laboratory Certification

Certified By	License No.
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255425
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	TX-C25-00189
Virginia	460312