From: Bett, Daisy <Daisy.Bett@gdit.com>
Sent: Thursday, October 24, 2024 1:18 PM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed

Cc: Leung.christina@epa.gov; Feranda, Jennifer; Brandon-Bazile, Kim; Bauer, Heather E;

Johnson, Matthew; Britz, Helen; 'Moody, Brett'; Gambrah, Derrick; Patel, Bhavita;

Vargas.Magda@epa.gov

Subject: Region 02 | Case 51698 | Lab ACE | Issue Insufficient/inappropriate designation of

laboratory QC | FINAL

Attachments: P4496-TR.pdf

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Good afternoon,

Issue: Regarding SDG MBHCX5, Laboratory QC is scheduled for ICP-AES 11+ Metals, Hg and CN analyses, but the attached COC does not list a designated sample for QC. The laboratory has selected sample MBHZC8 to use for Laboratory QC and confirms that the sample is not a blank, rinsate, or PE sample.

Resolution: Per SFAM01.1 Exhibit A, Section 5.5.4.1., the laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

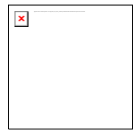
Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2&3 CLP QSS Coordinator
Under contract to the EPA

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GENERAL DYNAMICS n'extration lectric age

Leave alert: Nov 4th - 8th

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From: Deepak Parmar < Deepak. Parmar@alliancetg.com >

Sent: Thursday, October 24, 2024 10:18 AM To: Bett, Daisy < Daisy.Bett@gdit.com >

Subject: FW: Region 2 | Case 51698 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Thanks & Regards,



Deepak Parmar

QA/QC

An Alliance Technical Group Company

Main: 908-789-8900

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: Deepak Parmar

Sent: Thursday, October 24, 2024 10:16 AM To: Zakari, Makki < Makki. Zakari@gdit.com >

Subject: Region 2 | Case 51698 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

Good morning,

Issue 1: One SDG MBHCX5 is open without lab QC for ICP-AES,CN and HG analysis However, a sample was not designated for Laboratory QC. Lab like to use sample MBHZC8 for Lab QC. these samples are not blanks, rinsates or PE samples. All sample mentioned on COC for QC already use for other SDGs. Case complete.

Please see attachment for your reference.

Thanks & Regards,



Deepak Parmar QA/QC

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