

Archived: Thursday, February 26, 2026 9:47:14 AM
From: [Matt Breuer](#)
Mail received time: Sat, 21 Feb 2026 00:44:07
Sent: Sat, 21 Feb 2026 00:43:50
To: [Neal, Erin@DTSC](#)
Cc: [Zmily, Zanalee@DTSC](#)
Subject: Re: Follow-Up Questions on Releases
Importance: Normal
Sensitivity: None

[EXTERNAL SENDER: Use caution with links/attachments]

Ms. Neal,

Please find our responses to your questions **below**.

1. 2/12/2026 release at 7:25 a.m.: Please confirm the tank number associated with the release, the type of liquid associated with this release, and whether the liquid is hazardous. Based on the report provided by CCL, the release was associated with Tank L13-49. However, it is unclear why characteristically hazardous liquid would be located in the lower tier of Tank Farm 13.

The correct tank number is U13-49. This is one of our cleanout tanks, so it contains liquids from across the facility, including from sumps, spills, and stormwater. We are treating this liquid as characteristically hazardous.

2. 2/9/2026 release at 12:30 p.m.: Please confirm the well number associated with this release and confirm the type of liquid associated with this release. Based on maps provided by CCL, CV-1956N does not appear to exist.

The correct well number is H-1956N. This liquid is associated with East Perimeter, and we are treating it as characteristically hazardous.

Thank you,

Matt Breuer, PE
Region Environmental Manager
Waste Connections - Western Region
425-414-2903 (mobile)

From: Neal, Erin@DTSC <Erin.Neal@dtsc.ca.gov>
Sent: Tuesday, February 17, 2026 4:51 PM
To: Sarah Phillips <Sarah.Phillips@WasteConnections.com>
Cc: Matt Breuer <Matthew.Breuer@WasteConnections.com>; Zmily, Zanalee@DTSC <Zanalee.Zmily@dtsc.ca.gov>; Kevin Green <Kevin.Green@WasteConnections.com>
Subject: Follow-Up Questions on Releases

Hi Sarah,

I have some questions regarding two of the release notifications (attached) from February that I was hoping you

can clarify. Please see below:

1. 2/12/2026 release at 7:25 a.m.: Please confirm the tank number associated with the release, the type of liquid associated with this release, and whether the liquid is hazardous. Based on the report provided by CCL, the release was associated with Tank L13-49. However, it is unclear why characteristically hazardous liquid would be located in the lower tier of Tank Farm 13.
2. 2/9/2026 release at 12:30 p.m.: Please confirm the well number associated with this release and confirm the type of liquid associated with this release. Based on maps provided by CCL, CV-1956N does not appear to exist.

Please provide a response to these questions by Friday, February 20, 2026.

Thanks,



?????

Erin Neal (*she/her/hers*)
Senior Environmental Scientist (Specialist)
Office of Criminal Investigations
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Department of Toxic Substances Control
California Environmental Protection Agency

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