
From: Amanda Froman <Amanda.Froman@WasteConnections.com>
Sent: Wednesday, April 17, 2024 11:54 PM
To: Baitong Chen; Nathaniel Dickel; Christina Ojeda
Cc: Steve Cassulo; Nicole Ward
Subject: Case No. 6177-4 Stipulated Order for Abatement – Condition 53 Weekly Report

[EXTERNAL SENDER: Use caution with links/attachments]

All,

In accordance with Condition 53 of the Stipulated Order, Chiquita provides the following information for the week of April 8 through April 14:

(1) number of tanks in each leachate tank group;

There are currently 243 leachate frac tanks at the Chiquita Canyon Landfill:

- #1 Top Deck Tank Manifold: 0
- #2 East Perimeter Manifold: 4
- #4 LC Manifold: 1
- #6 North Perimeter Manifold: 6
- #7 Tank Farm: 107
- #9 Tank Farm: 108
- Staging area, not in use: 17

(2) total number of leachate tanks treated;

Chiquita treated 71 tanks during the weekly period. Chiquita has treated 452 tanks from February 17, 2024 (the beginning of treatment) to date.

(3) weekly and year-to-date total quantity of liquid collected;

Chiquita estimates that it collected approximately 1,183,442 gallons of liquid during the weekly period (not counting flare condensate). Chiquita estimates that it has collected approximately 14,763,442 gallons from January 1, 2024 to date (not counting flare condensate).

(4) weekly and year-to-date total quantity of liquid treated;

Assuming 17,000 gallons per tank, Chiquita treated approximately 1,054,000 gallons during the weekly period and approximately 7,531,000 gallons from February 17, 2024 (the beginning of treatment) to date.

(5) estimated weekly and year-to-date total quantity of seeping, pooling, or ponding leachate collected.

Chiquita estimates less than 65 gallons of seeping, pooling, or ponding leachate was observed in the weekly period. These seeps were corrected by vacuuming standing liquid, as needed, and covering with fresh dirt. The year-to-date estimate is approximately 170,105 gallons. These numbers are based on Chiquita's twice-daily inspections of leachate seeps and the logged estimates of the number of gallons of seeping leachate, as well as estimates of stormwater and leachate pumped from the dammed stormwater channel during storm events early in the year. This overestimates the amount of leachate collected because it includes these previously reported events where leachate seepage entered the channel and came into contact with stormwater. Note that the volume of any leachate seeps that are collected is also captured in the totals under #3, because those liquids are transferred to the frac tanks for eventual disposal.

Thank you,

Amanda Froman

Compliance Manager
Waste Connections, Inc.