

STATE OF
COLORADO

Doc# 1310817

Adobah - DNR, Crystal <crystal.adobah@state.co.us>

FW: VOC Notification - Confluence DJ LLC's Willow 22 West (parent well code 1-123-05-123-50949)

1 message

Robert Chesson - DNR <robert.chesson@state.co.us>
To: "Adobah - DNR, Crystal" <crystal.adobah@state.co.us>

Thu, Mar 31, 2022 at 1:21 PM

Hi Chrystal,

Could you add this email to the well file for the DJ Confluence's Willow 22 API 05-123-50949?

Thanks!

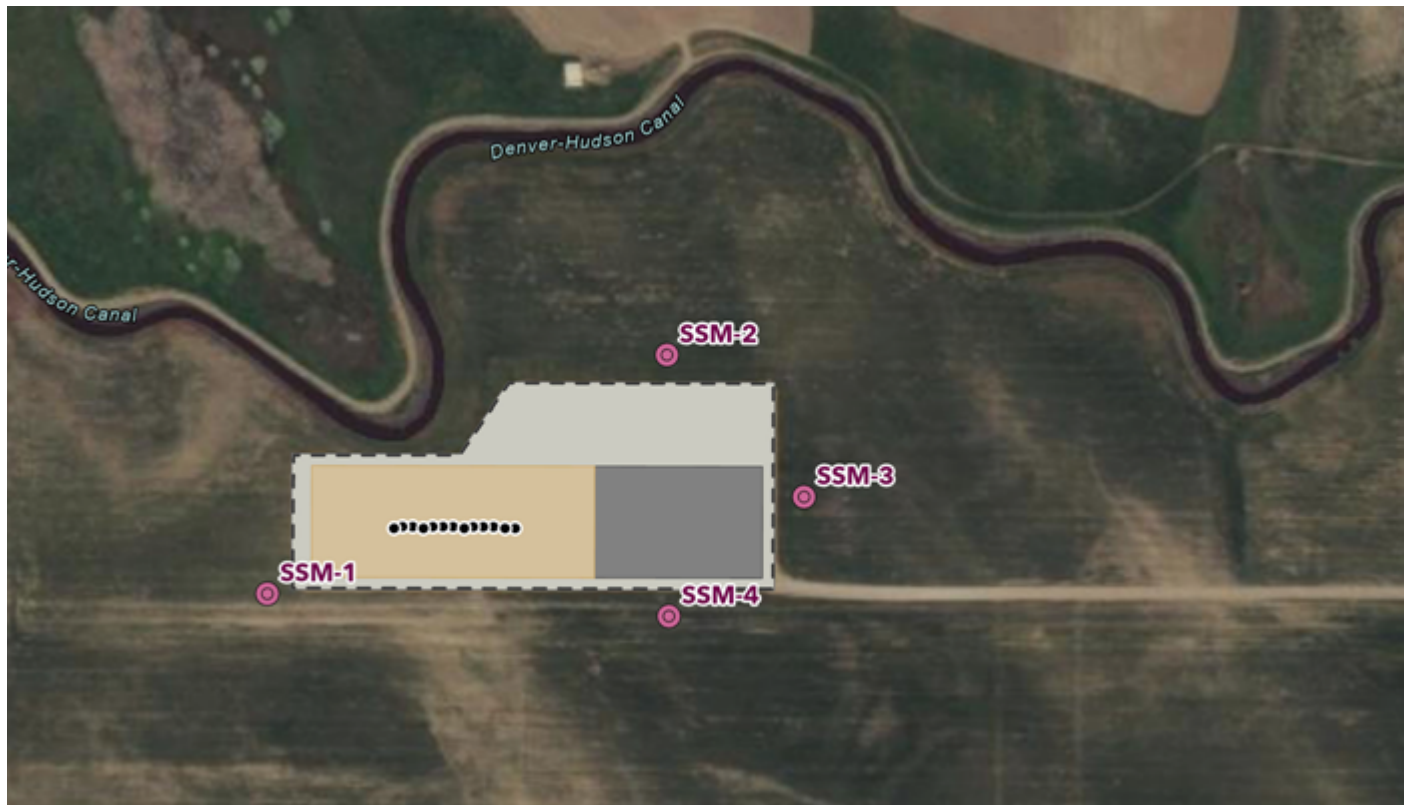
Bob

From: Marcus DelHiero <mdelhiero@cdhconsult.com>
Sent: Tuesday, March 29, 2022 2:26 PM
To: robert.chesson@state.co.us; OilGasReg7_AirMonitoring - CDPHE , CDPHE_ <cdphe_oilgasreg7_airmonitoring@state.co.us>; Chick - CDPHE, Nancy <nancy.chick@state.co.us>; [Jmaxey@weldgov.com](mailto:jmaxey@weldgov.com); Taylor Robinson <trobins@weldgov.com>
Cc: Brittany Rothe <brothe@confluencepl.com>; Chris Delhiero <chris@cdhconsult.com>
Subject: VOC Notification - Confluence DJ LLC's Willow 22 West (parent well code 1-123-05-123-50949)

Hello,

This is to notify you of a VOC reading exceeding 10 ppm at Confluence DJ LLC's Willow 22 West pad (parent well code 1-123-05-123-50949). We received a notification for a high VOC alert on 3/28/2022 at 2156 MST. The alert was for sensor SSM-4, which is at the southern end of the pad (see map below), and the VOC reading was 19.358 ppm. Confluence was also notified of this high VOC alert and had personnel onsite during the alarm. Personnel onsite inspected the site and activities and verified that there were no leaks or irregularities, and that the combustor was lit. CDH monitored the sensor remotely for approximately 45 minutes after receiving the alert and watched the VOC levels return to normal levels approximately 30 minutes after the alert. CDH personal arrived on site today, 3/29/2022, and checked sensor SSM-4 with 5 ppm calibration gas at 1124 MST and determined the sensor was reading accurately. CDH personal then deployed a summa canister at 1136 MST to collect a 24 hour air sample. They then walked the entire perimeter of the site with a PID and did not receive any hits on the PID. CDH will return to the Willow 22 West pad tomorrow approximately 24 hours after the summa canister was deployed to collect the sample and take to the lab for VOC analysis.

Please let us know if you have any questions or if we can provide any additional information you may need.



Thank you,

Marcus Del Hierro

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