

From: [Darr, Bob \(CONTR\)](#)
Subject: Reportable condition at AOC well 10304
Date: Tuesday, December 08, 2015 12:14:53 PM

INFORMAL NOTIFICATION OF A REPORTABLE CONDITION AS SPECIFIED IN THE ROCKY FLATS SITE ADAPTIVE MANAGEMENT PLAN (AMP)

Analytical results for the fourth-quarter 2015 sample collected October 29, 2015 from AOC well 10304, located down-gradient of the 903 Pad/Ryan's Pit Plume, were validated on December 1, 2015. The concentration of TCE in this sample was reported at 72 ug/L. The corresponding RFLMA standard is 2.5 ug/L. As discussed in the second-quarter 2015 report, the concentration of the sample collected during that quarter (15 ug/L) also exceeded the TCE standard. Because this fourth-quarter sample represents the second consecutive routine semiannual sample in which concentrations have exceeded a RFLMA standard, in accordance with RFLMA Attachment 2, Figure 7, a reportable condition exists at this AOC well.

The information above was provided to the CDPHE during a telephone call on December 1, 2015.

Per Figure 7, the agencies were notified within 15 days of receipt of validated data confirming a reportable condition. This email serves as the AMP notification of the reportable condition. A Contact Record will be developed with the required evaluation plan and schedule, and will be posted to the Rocky Flats website.

Following the holidays, DOE will schedule a meeting with AMP participants for early 2016 to discuss this Reportable Condition.

If you have any questions, please contact:

Bob Darr

Public Affairs

Navarro Research and Engineering, Inc.

DOE Legacy Management Support Contractor

720-377-9672

[*bob.darr@lm.doe.gov*](mailto:bob.darr@lm.doe.gov)

