

From: "Karla Knoop" <kknoop@jbrenv.com>
To: "Jim Smith" <jimdsmith@utah.gov>
Date: 4/19/2005 10:24:48 AM
Subject: RE: Missing water parameters at Centennial

Jim,

Due to a miscommunication, the three sites you asked about in your last question below were not monitored during the 4th quarter of 2004. I will make sure they are included during 2nd quarter, when they should be accessible.

Let me know if you have any other questions,
Thanks,
Karla Knoop, JBR

-----Original Message-----

From: Jim Smith [mailto:jimdsmith@utah.gov]
Sent: Thursday, April 14, 2005 2:58 PM
To: kknoop@jbrenv.com
Subject: Missing water parameters at Centennial

Karla,

I understand you are the person who can help with this. Can you e-mail me the following information?

The following parameters are missing from the Division's database for the 4th quarter water-monitoring data for the Centennial Project.

Spring B351 Cation-anion balance.

The following parameters are missing from the Division's database for the 3rd quarter water-monitoring data for the Centennial Project.

Spring B351 flow, total alkalinity, total hardness

Also, there was nothing reported for sites AC-1, B263, and Stock Pond 31-1. They were added to the monitoring Plan in Oct 2004: were they inaccessible? ...this still needs to be reported.

James D. SMITH
jimdsmith@utah.gov
801 538 5262

James D. SMITH
jimdsmith@utah.gov
801 538 5262