

Outgoing
C0070013
OK

OGMCOAL - RE: C/007/0013 Horse Canyon - Water Database Questions

From: Kevin Lundmark
To: Jay Marshall
Date: 1/11/2010 3:24 PM
Subject: RE: C/007/0013 Horse Canyon - Water Database Questions
CC: OGMCOAL

I corrected the temperature to 11.4 degrees C for spring L-9-G for 8 Oct 2008. Can you please upload the No Access monitoring result for 1st Quarter 2009 for Spring L-9-G.

Thanks,
Kevin

Kevin Lundmark
Environmental Scientist
Division of Oil, Gas & Mining
kevinlundmark@utah.gov
(801)538-5352

>>> "Marshall, Jay" <jmarshall@coalsource.com> 1/11/2010 2:42 PM >>>

Kevin:

All temperatures are in degrees F. IF it was reported in Degrees C it is erroneous.

Spring L-9-G had no access in the first quarter of 2009.

From: Kevin Lundmark [mailto:kevinlundmark@utah.gov]
Sent: Monday, January 11, 2010 9:03 AM
To: Marshall, Jay
Subject: C/007/0013 Horse Canyon - Water Database Questions

Jay:

Can you please check into the following water quality data issues at spring L-9-G for 4th quarter 2008 and 1st quarter 2009:

- Spring L-9-G has a water temperature of 52.6 degrees C reported for 8 Oct 2008, which corresponds to a temperature of 127 degrees F. The DB includes a reason of "Checked" for the temperature measurement; however, this temperature appears erroneous. Please either correct data entry or provide explanation of this
- Spring L-9-G is missing monitoring data for 1st Quarter 2009. Please confirm whether data are available.

Please let me know if you have any questions or need additional information. I can be reached at 801-538-

5352.

Thanks,
Kevin

Kevin Lundmark
Environmental Scientist II
Division of Oil, Gas & Mining
kevinlundmark@utah.gov
(801)538-5352