

OGMCOAL - Sampling of CR-10-11 and CR-10-12 Monitor Wells

From: Gregory Hunt <geohuntllc@gmail.com>
To: April Abate <aprilabate@utah.gov>
Date: 5/23/2011 3:51 PM
Subject: Sampling of CR-10-11 and CR-10-12 Monitor Wells
CC: Ben Grimes <bagrimes@gmail.com>, Bill Reeves <billreeves@live.com>, Bob ...

April;

Good to speak with you today.

This email is a confirmation of our discussion about the two groundwater monitor wells CR-10-11 and CR-10-12 and the fact that Carbon Resources has monitored them monthly from the time they were drilled in July 2010 through April 2011. Thus providing ten consecutive months of water level and baseline water quality data.

Per the MRP, these two wells are now added to the quarterly sampling schedule and will be reported along with the other quarterly sample commitments made in the MRP.

On the topic of algae in Scofield Reservoir and the discovery we made of what appears to be algae growing in the effluent of Sulfur Spring; perhaps the data Carbon Resources collected on Mud Creek and Sulfur Spring could be helpful in understanding influences on Scofield Reservoir?

Thanks again for your time.

Greg

--

Gregory L. Hunt
16577 Columbine Lane
Cedaredge, CO
Land 970-856-9478
Cell 970-260-0448