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*Incoming
C/6/15/06/05*

From: Jim Smith
To: OGMCOAL
Date: 3/6/2008 11:51 AM
Subject: Fwd: Re: #4 Mine CM section flooding @ Bear Canyon / Inflow from Longwall Panel #1
Place: OGMCOAL

>>> Mark Reynolds <mreynolds@etv.net> 03/06/2008 10:12 AM >>>
Jim,

The water flow has dropped. In fact it dropped enough that we ended up not needing to put in the surface pipeline running from the #4 Mine to the #3 Mine. I mentioned this to the HCIC board at the last shareholders meeting and told them we anticipated it to stop completely within 6 months. We have started sampling the site so we will need a new site added to your database for 1st quarter.

Jim Smith wrote:

Mark,

Earl Fillmore of HCI called to get information on the inflow to the #4 Mine. The report I initially received was that the inflow was 200 GPM. Is that what is still flowing, or has it increased or dropped? If you want to call him, his # is 435-687-9159.

Pete Hess 02/14/2008 3:26 PM >>> February 14, 2008 @ 2:48 PM

Just got off the phone with Mark Reynolds. They are picking up about 200 GPM from inflow on longwall panel #1. The water is flooding the CM section and the pumps are losing ground because of the 3 inch boreholes connecting the #3 and #4 Mines through the inter-burden.

The Permittee wants to run six inch pipe out the 4 Mine portal entries down the access road into the #3 Mine where they will reconnect the pump system into the line coming up the right fork. They will utilize the same UPDES outfall in Bear Creek.

Since the CM section is flooding, I told them to proceed with the installation of the pump line, to be sure to keep the new pump line on the access road. They will be running the discharge through several sumps underground but I told them to pull samples if the water is turbid.

I will be up there first thing tomorrow.