

0014

From: "Chris McCourt" <CMcCourt@altoncoal.com>
To: "Jim Smith" <jimdsmith@utah.gov>
Date: 10/04/2007 9:39 AM
Subject: RE: Surface profiles at Coal Hollow

Thanks Jim, I will look into it and get back with you.

Thanks,
Chris

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

From: Jim Smith [mailto:jimdsmith@utah.gov]
Sent: Thursday, October 04, 2007 9:29 AM
To: Chris McCourt
Subject: Surface profiles at Coal Hollow



Chris McCourt

Chris,

The Division is not doing a formal Technical Review of your Coal Hollow submittal yet, but something has been noticed that will need to be addressed at some time.

Looking at Figures 3.1 and 2.4 and Plate 7-1 in the Coal Hollow submittal, the elevations along the profiles on Figure 2.4 don't match the elevations shown on the topographic map in Plate 7-1. Profiles IV, V, and VI in particular show a drop in elevation from west to east of as much as 100 ft., but the topographic map indicates that where these profiles are located, elevations are fairly flat or even rise to the east.

If you have questions, my number is 801 538 5262

James D. SMITH
Environmental Scientist
DNR - Division of Oil, Gas and Mining
jimdsmith@utah.gov
801 538 5262