

# CH2MHILL PERSONAL COMMUNICATION FORM

**Information From:** Bryan Trimm/ExxonMobil **Date:** February 25/March 21, 2003

**Information For:** Gar Carothers/CH2M HILL

**Means of Communication:** RFI Meeting/RFI Tracking List

**Subject:** RFI 64 – Runoff Pits and Stormwater Basins

## Physical Resources: Wastewater Disposal and Stormwater Management

### RFI 64—Runoff Pits and Stormwater Basins

**Information Needed:** What happens to water in the runoff pits shown around the perimeter of our pads? How do we drain them or pump them out? To where? Why do we need several stormwater basins? Why not a central location on each pad? (verbal request)

**Level of Detail:** Request for verbal information on the criteria that drove the changes- what were the reasons for the changes in each instance?

**Response:** Unless a sheen is present, small volumes of water from impound basins will be pumped on the pad for disposal. Larger volumes will be pumped to the tundra for disposal. Water with sheen will be tested and disposed of at the Class I disposal well.

Detail design has not been completed. Information on impoundments as provided in Draft Project Description, Revision B provides a “typical” design. It is suggested that the EIS team evaluate the “typical” design.

**Status:** CH2M HILL review of Rev B. Section 13, Figure 13-1, and Figure 13-2, of the *Point Thomson Gas Cycling Project, Draft Project Description, Revision B*, contains information about impoundments and wastewater disposal.