

DRAFT Minutes

RPM Team Taku

6 October 2008

1300-1330

Meeting called by Joseph Malen, US Army Garrison-Ft. Wainwright

Objective: To continue frequent communication among RPMs to ensure forward progress on Taku.

Attendees: Joseph Malen, Franki Jewel (TechLaw for EPA); Guy Warren (ADEC), Sarah Belway, Dave Frandsen, Naoko King, Kimberley Webb (Jacobs); Matt Leveque (UXOPro).

Jacobs Work Progress: Sarah Belway reports for Jacobs.

Jacobs is completing their punch list including the following items (added since the last meeting):

- Removed and reinstalled the power pole north of Building 17
- Removed questionable soil and debris from the area under and around the power pole north of Building 17
- Backfilled over utilities in the Building 22/24 excavations
- Installed and developed 5 monitoring wells
- Hydro-seeded E-W ditch
- Raised manhole and electrical pad south of Building 63
- Collecting surface soil samples from 0 – 24 inches per tech memo ammendment
- Moving waste containers of liquid IDW to the DERA building
- Winterizing containment cell
- Planning removal of pesticide soil at DRMO
- Creating shallow drainage swales for moving rain/snowmelt towards the new ditches
- Final touches on drainage ditches to allow controlled flow from off-site as designed

CH2M Hill Reports: Joe Malen reports for CH2M Hill.

CH2M Hill has been performing sampling at Taku since last week including:

- Performed a pilot test for soil gas
- Conducted the indoor air sampling at same buildings used for soil gas
- Sampling groundwater new and existing monitoring wells

If the pilot test solves the Freon issue in the soil gas, it may be proposed to then perform sampling at all of the houses later this year.

Currently all houses are unheated. The heating systems should be repaired in a few days.

As we finish up the field season for 2008, we anticipate at least one more TAKU Tuesday Telecom on 14 Oct 08.

EPA Reports: Nothing to report today.

ADEC Reports: Nothing to report today.

The call was adjourned approx 1330 hrs.