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NAS CORPUS CHRISTI
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TELECOMMUNICATION TRANSCRIPTION OF PARTNERING TEAM MEETING MINUTES 28
MAY 2009 NAS CORPUS CHRISTI TX
5/28/2009
NAS CORPUS CHRISTI

**NAS CORPUS CHRISTI PARTNERING TEAM
TELECONFERENCE MEETING MINUTES**

May 28, 2009

1. Attendees:

- Helen Lockard – NAVFAC SE
- Dalton Shaughnessy – NAVFAC SE
- Brain Syme – NAVFAC SE
- Gary LeFlore – NAS Corpus Christi
- Ken Grim – TtNUS
- Larry Basilio – TtNUS
- Fred Grosskopf – TtNUS
- Chris Siegel – TCEQ
- Tara Hubner - EPA

2. Welcome / Introductions/ Role Call

- The meeting started at 9:30 Central Daylight Time (CDT) with brief introductions.

3. Remediation System O&M

- Ken stated that there has not been enough rain to recharge the water table to a level that would discharge to the surface drainage ditch. Therefore, the remediation system has been down since March when the semi-annual groundwater sampling event took place.
- Gary added that there has not been much rain at all in the past several month at the NAS Corpus Christi site. In fact, they received about 3/4 inches of rain yesterday, which was the first rain in over 2 weeks.
- Dalton asked about permanently removing the system since the last couple of sample events indicate that the dissolved-phase concentrations are less than the TCEQ's discharge requirements. Chris indicated that he would like another round of sampling prior to permanently shutting the system down.

4. UFP SAP for MC Investigation at NAS Corpus and NALF Waldron

- Ken stated that the Navy's chemist, Tetra Tech, and NAVFAC SE personnel held a conference call at the end of April to discuss the comments on the UFP SAPs for the two sites. The comments were incorporated and the responses to comments and replacement pages are on Ken's desk for review and approval. They should be forwarded on to the Navy in early June 2009

5. NALF Cabaniss Site Inspection (SI) Reports for Incinerator Disposal Site and Skeet and Pistol Range Sites

- Ken stated that the comments were incorporated and the responses to comments and replacement pages are on Ken's desk for review and approval. They should be forwarded on to the Navy in early June 2009.
- Dalton stated that he and Chris had discussed the need for a background sample located upgradient of NALF Cabaniss along Oso Creek. Chris agreed that a background sample upgradient of the site was not necessary at this time since there was no indication that a release to Oso Creek had occurred from either MRP site, therefore a background sample is out of scope to this or future investigations.
- Chris asked that the future SI (and RI) reports contain a description or logic diagram of what samples were submitted to the laboratory

Close: Set next meeting date

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