

DEPARTMENT OF THE ARMY

CAMP STANLEY STORAGE ACTIVITY, RRAD 25800 RALPH FAIR ROAD, BOERNE, TX 78015-4800

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Agenda for Technical Interchange/Progress Meeting #3 CSSA Treatability Study and Removal Action Area of Concern 65 (Building 90)

Day 1: Monday, July 1, 2002; 09:00 am to 5:00 pm

Day 2: Tuesday, July 2, 2002; 08:00 am to 12:30 pm

Place: Camp Stanley Storage Activity, Boerne, Texas, Environmental Office

OBJECTIVES:

- 1. Evaluate Field Data and Observations for Development of Preliminary Conceptual Model for Groundwater and Contaminant Migration.
- 2. Assess Adequacy of VMP and VEW locations for conducting Treatability Study and Plan Future VEW and Piezometer Locations.
- 3. Review DQOs for Treatability Study relative to Actual Conditions encountered, and Assess whether changes to the Study should be considered.
- 4. Discuss Source Treatment Technologies that should be evaluated, and whether DQOs should be modified to collect appropriate Data.

Proposed Order of Discussion

Date & Time	Торіс			
July 1, 2002				
9:00 am – 11:00 pm	Review Completed Field Activities and Data Collection for Treatability Study			
	Geophysical Testing Results			
	Borehole Cross-Sections			
	Locations of Installed VMPs, VEWs, and Boreholes (angled)			
	Miscellaneous Data (soil gas, borehole lithologies, video logs, etc.)			
11:00 am – 12:15 pm	Develop Preliminary Conceptual Model for Treatability Study			
	SVE Study			
	Groundwater Recharge Study			
12:15 pm – 1:15 pm	Lunch			
1:15 pm - 2:00 pm	Evaluate VMP and VEW Locations and Screened Intervals			
	Existing Monitoring Wells, VMPs, and VEWs			
	Future VEWs and Piezometers			
2:00 pm - 5:00 pm	Review DQOs and planned Data Collection Efforts for Treatability Study			
	Planned SVE Testing (inside Bldg 90 and Outside Bldg 90) Applicable DQOs for TO 0058			



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Discuss Alternate Treatment Technologies for Source Removal Consideration			
Identify Potential Technologies			
Evaluate Applicability & Implementability at CSSA			
Select Technologies for Further Evaluation & Study			
Discuss Data Needs to Enable Evaluation of Selected Remedial Alternative			
Can the planned treatability study activities be modified to collect data? Do the DQOs need to be modified?			
Lunch			
Status of Project Activities and Schedule			
Building 90 Removal Action and Construction Contractor Kick-off Meeting			
Dunding 70 Removal Action and Constitution Confidence Rick-off Meeting			

TIM3-AGENDA.DOC 6/28/02