



DEPARTMENT OF THE ARMY
CAMP STANLEY STORAGE ACTIVITY, RRAD
25800 RALPH FAIR ROAD, BOERNE, TX 78015-4800

***Agenda for Technical Interchange/Progress Meeting #6
CSSA Treatability Study and Removal Action
Area of Concern 65 (Building 90)***

Time: Monday, January 20, 2003; 1:30 pm to 5:00 pm
Tuesday, January 21, 2003; 8:30 am to 5:00 pm

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

OBJECTIVES:

- 1. Discuss results from initial SVE testing at AOC-65.**
- 2. Discuss shallow ground water DQOs under TO 0058, and as they relate to DQOs under TO 0042.**
- 3. Discuss methods for evaluating recharge and obtaining more data on the dynamics of the EpiKarst underlying AOC65.**
- 4. Review implications of groundwater data, including MNA parameters, from around AOC65, and compare to post-wide data.**
- 5. Discuss observations from AOC65 and other restoration work at CSSA relative to future restoration activities, such as SVE from fractured rock at SWMU B-3.**

Proposed Order of Discussion

Date & Time	Topic
<u>January 20, 2003</u>	
1:30 pm – 3:00 pm	Review Completed Field Activities and Data Collection for Treatability Study Subslab SVE system test data Building 90 SVE system data
3:00 pm – 5:00 pm	Review DQOs and Possible Future Treatability Activities
<u>January 21, 2003</u>	
8:30 am – 10:30 am	Discuss alternative methods for evaluating recharge (flow meters, conductivity slug testing, etc.)
10:30 am – 12:30 pm	Review groundwater data and discuss possible implications (MNA, enhanced MNA, etc.)
12:30 pm – 2:00 pm	Lunch and/or Other topics
2:00 pm – 5:00 pm	Application of lessons learned and data reviewed to CSSA restoration program
