

N42237.AR.000145
NSB KINGS BAY
5090.3a

MINUTES FROM FIFTH TECHNICAL REVIEW COMMITTEE MEETING, NSB KINGS BAY GA
9/2/1993
NSB KINGS BAY

Minutes of Meeting
Technical Review Committee (TRC)
Old County Landfill, Site No. 11

Meeting No. 5

Location: Public Works Conference Room, SUBASE Kings Bay, GA

Time & Date: 1230, 2 September 1993

Attendees

CAPT Len Scullion
LCDR Mike Patterson
John Garner
Bob Steller
Ed Lohr
Bud Zehner
Jim Ussery
Bruce Khaleghi
Madeline Kellam
Bill Barker
Jeff Griffith
Jerry Brandon
Mike Mahaney
Richard King
Bill Blankenship
Frank Cater
Laura Harris
Willard Murray
Nancy Rouse
Tracey Keel

Representing

SUBASE Public Works
SUBASE Public Works
Public Works Environmental
SUBASE Public Affairs
SOUTHNAVFACENGCOM
U.S. Geological Survey
GA Dept of Natural Resources
GA Dept of Natural Resources
GA Dept of Natural Resources
GA Dept of Transportation
GA Dept of Transportation
Mayor - St. Marys
City Manager - St. Marys
Resident
Resident
ABB-ES
ABB-ES
ABB-ES
ABB-ES
ABB-ES

1. The Chairman, LCDR Mike Patterson, outlined the agenda for the meeting, read the minutes of the previous TRC meeting and had TRC members introduce themselves.

2. Laura Harris of ABB-ES presented the actions and results to date for Sites Numbers 5, 12, & 16. The final draft of the RFI Report for these sites is under review at SUBASE and SOUTHDIV prior to submittal to GADNR for approval. We are recommending taking no further action on these 3 sites. Jim Ussery made the following comments at the end of the presentation: GADNR uses EPA Maximum Contaminant Levels (MCL's) for drinking water, where they exist, as clean-up levels and does not rely on alternative action levels. When MCL's are not established, background levels are used to determine clean-up levels. GADNR always looks at unfiltered test results and does not consider filtered. When lab contamination is a factor in test results they require verification. Bruce Khaleghi stated that GADNR will consider a requirement for monitoring wells near an abandoned fire pit at Site 12.

3. Frank Cater presented the actions and results to date for Site 11. Final draft copies of the RFI Interim Report and the Interim Corrective Measure Screening Investigation Report for Site 11 were provided to all TRC members who wanted a copy. Mr. Cater reviewed the slides to be presented at the public information session that evening. He described the interim measures pilot study scheduled to begin this fall. In particular, slides showing the location of monitoring and extraction wells were previewed, as well as the type of equipment which will be working in the Crooked River Plantation Subdivision. Some discussion took place on how to best show subdivision residents the type of equipment which will be working in the neighborhood. It was generally agreed that prior to the start of work a demonstration should be conducted to prepare residents for the type of work that will be occurring.

4. This pilot study will include actual treatment of contaminated groundwater. Jim Ussery pointed out that although it is acceptable to proceed with studies without GADNR approval, subsequent revisions may be required. A formalized agreement on our proposed actions is needed before treatment begins. GADNR will need our Interim Corrective Action Plan to prepare this agreement.

5. During a break in the meeting LCDR Patterson reviewed with Mr. Mike Mahaney a copy of a letter SUBASE is sending to the City of St. Marys requesting permission to direct treatment effluent into the city's sewer system. Additional information on the impact of the effluent on the City's treatment plant is necessary prior to approval of this request.

6. Following the presentation by Mr. Cater the meeting was adjourned.

AGENDA

TECHNICAL REVIEW COMMITTEE MEETING
September 2, 1993

- I. INTRODUCTION
- II. MINUTES OF LAST MEETING
- III. ABB ENVIRONMENTAL SYSTEMS PRESENTATION
 - 1. Review of Sites 5, 12 and 16,
progress and remaining actions
 - 2. Site 11 Progress
 - 3. Site 11 Milestones
 - 4. Review of Public Information Session
- IV. DISCUSSION / CONCLUSIONS