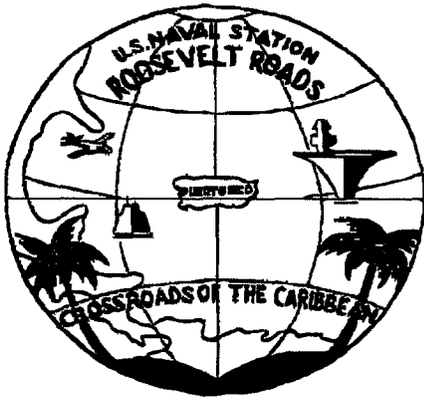


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FAX COVER SHEET

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Total number of pages including cover: 3	Date: June 10, 1998
SUBJ: MONITORING WELL DESIGN CHANGE	
From: Madeline Rivera Environmental Prog. Manager Code: N02C-A63	To: DISTRIBUTION Company: Fax:

This fax is to document today's conference call with Tim Gordon (EPA), Tom Fuller (Baker), Bob Woody (Burns & McDonnell), Madeline Rivera and Raul Carrero (NSRR). The call was to discuss the requirement of field testing for turbidity during the purging of the landfill MW. EPA on their letter of Feb. 11, 1998 require a turbidity of 5 NTU to be achieved during purging. Higher readings were obtained in all the wells.

The Navy through our field geologist (Bob Woody) explained that the wells are being purged many more volumes than the recommended in the RCRA Works Plans, and that the other field parameters are being stabilized (pH, temperature, conductivity).

It was agreed to stabilize the pH, conductivity, and temperature in accordance with the Work Plan, and to purge the wells so many well volumes as needed to bring the turbidity to 50 NTU.

Please call me if you have any questions.

Madeline Rivera

cc: Tim Gordon (EPA) 212-637-4437 ✓
Tom Fuller (baker) 412-269-2002 ✓
Tom Brown (B&Mc) 816-822-3463 ✓
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