

N60201.AR.000019  
NS MAYPORT  
5090.3a

MINUTES FOR MEETING BETWEEN U S NAVY, FLORIDA DEPARTMENT OF  
ENVIRONMENTAL REGULATION AND CONTRACTOR ON 24 JULY 1987 REGARDING  
CURRENT STATUS OF NOTICES OF VIOLATION FOR HAZARDOUS WASTE STORAGE  
UNITS NS MAYPORT FL  
8/6/1987  
E C JORDAN

32228-000  
09.01.00.0010

5097-06

August 6, 1987

**DISTRIBUTION:** Greg Benjock - Southern Division  
David Troutman - E.C. Jordan  
Tony Allen - E.C. Jordan  
John Dumeyer - E.C. Jordan  
Jose Negron - NAVSTA Mayport

**CONFERENCE REPORT  
NAVAL STATION, MAYPORT, FLORIDA**

**Date of Meeting:** July 24, 1987 10AM

**Place of Meeting:** FDER Jacksonville, Florida

**Persons Attending:** Southern Division  
Naval Facilities  
Engineering Command E.C. Jordan  
Joe McCauley John Dumeyer

NAVSTA Mayport

John Veal  
Jose Negron  
Lt. G.L. Lester

FDER

Ernest Frey  
Vicky Valade  
Stephen Knuttel  
Merlin Russell Jr.  
Elizabeth Merrill  
Satish Kastury  
Ashwin Patel  
Jane Mears  
Jerry Owen

The meeting began with a discussion of the current status of NOV's for the hazardous waste storage unit at Mayport. FDER will prepare a final Consent Order to cover all items and submit to NAVSTA Mayport in 30 days.

Then the discussion proceeded to the preparation of a Closure Plan and Groundwater Monitoring Plan at the Boiler Plant No. 1241. Joe McCauley explained that E.C. Jordan would be preparing the plan and wanted to know FDER's position regarding monitor wells and sampling parameters. He said that the Navy was hoping to achieve a clean closure of the site, whenever the facility was eventually closed.

S. Kastury said that FDER wanted the submittals to follow all items of the permit application and permit checklist. As far as the number of wells, they agreed that one background and one downgradient would be sufficient. Regarding indicator parameters, he felt that they should include one time sampling for pH, specific conductance, TOC, and TOX plus the secondary drinking water standards plus all of the Appendix III parameters per 40 CFR 265.92(b). The monitor wells should then be sampled for 4 quarters for pH and the Appendix III metals.

J. Dumeyer indicated that because of the site location between the St. Johns River and the Mayport Basin, it will be difficult to determine an upgradient (background) well. The tidal variations in the river will cause change in flow directions.

S. Kastury said that it would be possible to propose an alternative background well which was away from the site vicinity.

It was stated by Elizabeth Merrill that the draft Consent Order would be sent to the Navy in about 30 days. The closure plan and groundwater monitoring plan schedule would be included in the Consent Order schedule.

Lt. Lester stated that it would be necessary for NAVFAC and Jose Negron to brief Capt. Mitchell, the Commanding Officer, about the Consent Order and its meaning prior to signing.

The meeting closed at 11:45 AM.