



EnSafe Allen & Hoshall
a joint venture for professionals

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NAS PENSACOLA
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March 1, 1995

Florida Department of Environmental Protection
Federal Facilities Coordinator
Attn: David Clowes
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Re: Draft Final Sampling and Analysis Plans
Sites 15, 17, 18, 24 and 28
NAS Pensacola
Contract # N62467-89-D-0318/CTO-071

Dear Mr. Clowes:

On behalf of the Navy, EnSafe/Allen & Hoshall is pleased to submit two copies each of the Draft Final Sampling and Analysis Plans for Sites 15, 17, 18, 24 and 28 at the Naval Air Station Pensacola in Pensacola, Florida.

Please let us know if you have any questions or comments regarding the plans.

Sincerely,

EnSafe/Allen & Hoshall


Brian Caldwell
Task Order Manager

Enclosures

cc: **EnSafe/Allen & Hoshall** file without enclosure
EnSafe/Allen & Hoshall Pensacola without enclosure
Bill Hill, SOUTHNAVFACENGCOM without enclosure
Bill Gates, SOUTHNAVFACENGCOM without enclosure

FLORIDA DEPARTMENT OF **ENVIRONMENTAL** PROTECTION
NAVAL AIR STATION PENSACOLA
DRAFT **SAMPLING** AND ANALYSIS PLANS FOR
SITES **15, 17, 18, 24,** and **28**

COMMENT:

I have reviewed the above referenced documents (received October 7, 1993) submitted for this site. Overall, the documents appear to be acceptable in describing the specific sampling techniques necessary for the assessments.

However, it is recommended that due to conflicting groundwater sampling results from monitoring wells **installed** in previous studies over the past ten years, **appropriate** wells should be resampled and water level measurements collected. The purpose of the **resampling** is to construct a reliable database necessary to expedite and increase the efficiency for future assessments and help determine whether **screening** sites should **remain** at their present status or progress to the RI/FS level. Additionally, the **soil borings** results should be considered prior to installing the proposed monitoring well. In summary, with reliable data from both the soil borings **and** presently **installed** wells, decisions as to the need and location for the additionally proposed wells can be wisely and prudently determined.

RESPONSE:

All of the existing monitoring wells will be resampled **as** part of this field **investigation**. In addition, water level measurements will be collected. The immunoassay field screening **data** or the Method 8080 pesticide **data** will be collected before **drilling** commences and used to focus soil boring and monitoring well locations. **All** of the **data** will be summarized and presented to the **NAS** Pensacola Tier I team to evaluate whether screening sites should be moved to the RI/FS level.

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