

OC-00040 - 3.01-02/19/86



DEPARTMENT OF THE NAVY

NAVAL AIR STATION OCEANA  
VIRGINIA BEACH, VIRGINIA 23460

IN REPLY REFER TO:

11000  
182ME/0476  
19 Feb 86

From: Commanding Officer, Naval Air Station Oceana  
To: Commander, Fighter Wing One  
Commander, Medium Attack Wing One  
Officer in Charge, Naval Auxiliary Landing Field, Fentress

Subj: NAVY ASSESSMENT AND CONTROL OF INSTALLATION POLLUTANTS (NACIP)  
PROGRAM - PHASE II CONFIRMATION STUDY

Encl: (1) NACIP Site Locations for Various Monitoring Wells

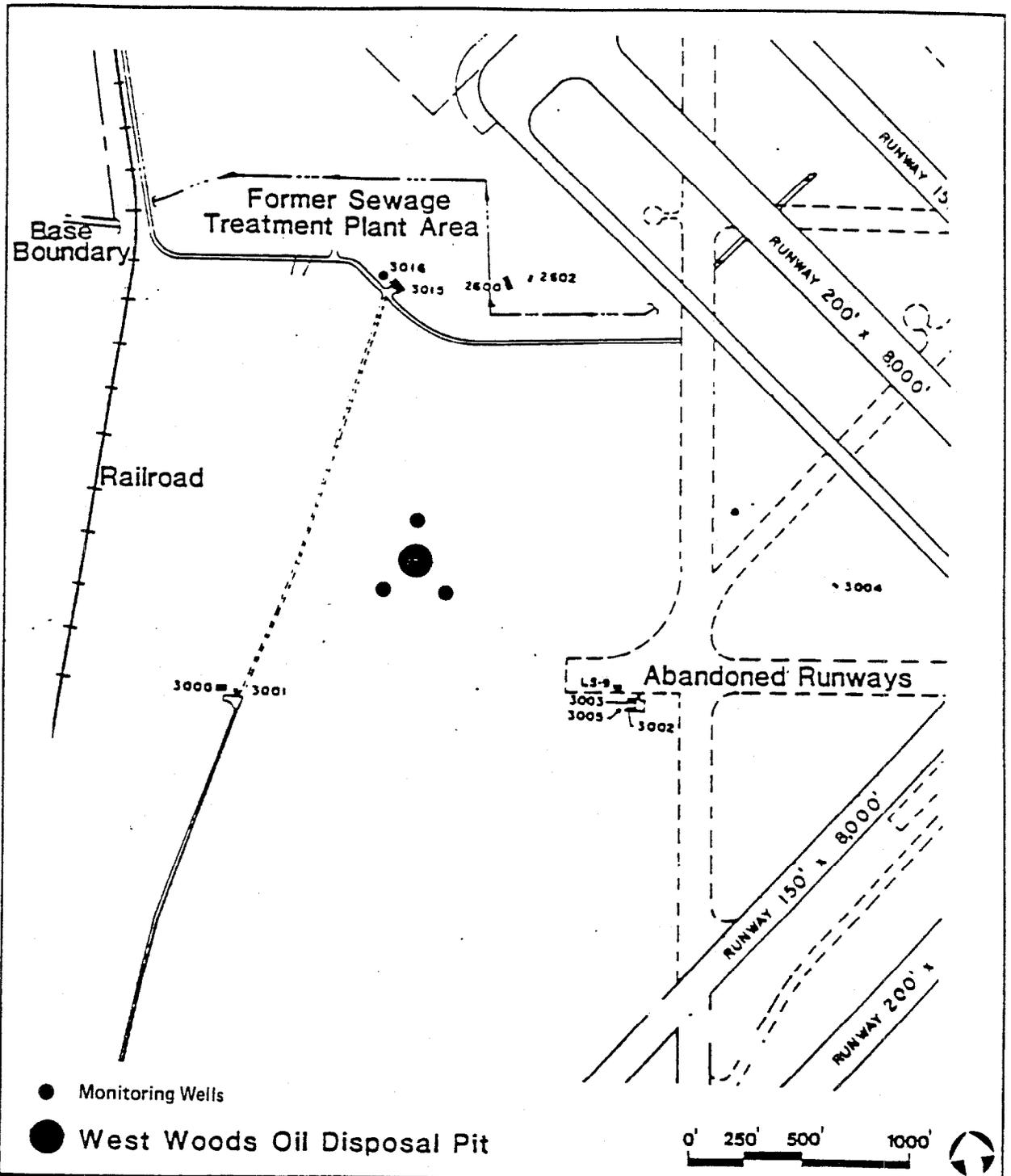
1. The NACIP Program was developed by the Department of the Navy to identify and control environmental contamination from past use and disposal of hazardous substances at Navy and Marine Corps installations. The NACIP program is part of the Department of Defense Installation Restoration Program and is similar to the Environmental Protection Agency's "Superfund" Program authorized by the Comprehensive Environmental Response Compensation and Liability Act of 1980.
2. In the first phase of the NACIP program, a team of engineers and scientists conducted an Initial Assessment Study, which included the collection and evaluation of evidence of contamination which may pose a potential threat to human health or to the environment.
3. Phase II of the program is a confirmation study to determine the actual extent of any subsurface and groundwater contamination. LANTNAVFACENCOM has contracted the services of the consulting engineering firm of CH2M HILL to conduct the confirmation study which will include the drilling of several shallow wells, the performance of water quality and soil analyses and the preparation of a report of findings.
4. Enclosure (1) provides a sketch of the various sites where well drilling activities will be taking place. Preliminary Phase II work has already begun. The drilling of the first set of wells is currently scheduled to commence in mid February 1986.
5. You are requested to designate a point of contact and notify the station's Environmental Engineer, Mr. Terry Berglund, at Ext. 3-2229 immediately in order that proper liaison and project coordination can be achieved. Prompt and efficient coordination should result in a minimum of disruptions and impact on normal operations.

*J. A. Rispoli*  
J. A. RISPOLI

By direction

FITWING AOC  
LT. ODELL 3-5541  
SC SMITH 3.

FENTRESS	MATWING 127
PERSUTTI	SC KOOKEN 120
3-2259	3-2211 247 <del>223</del>



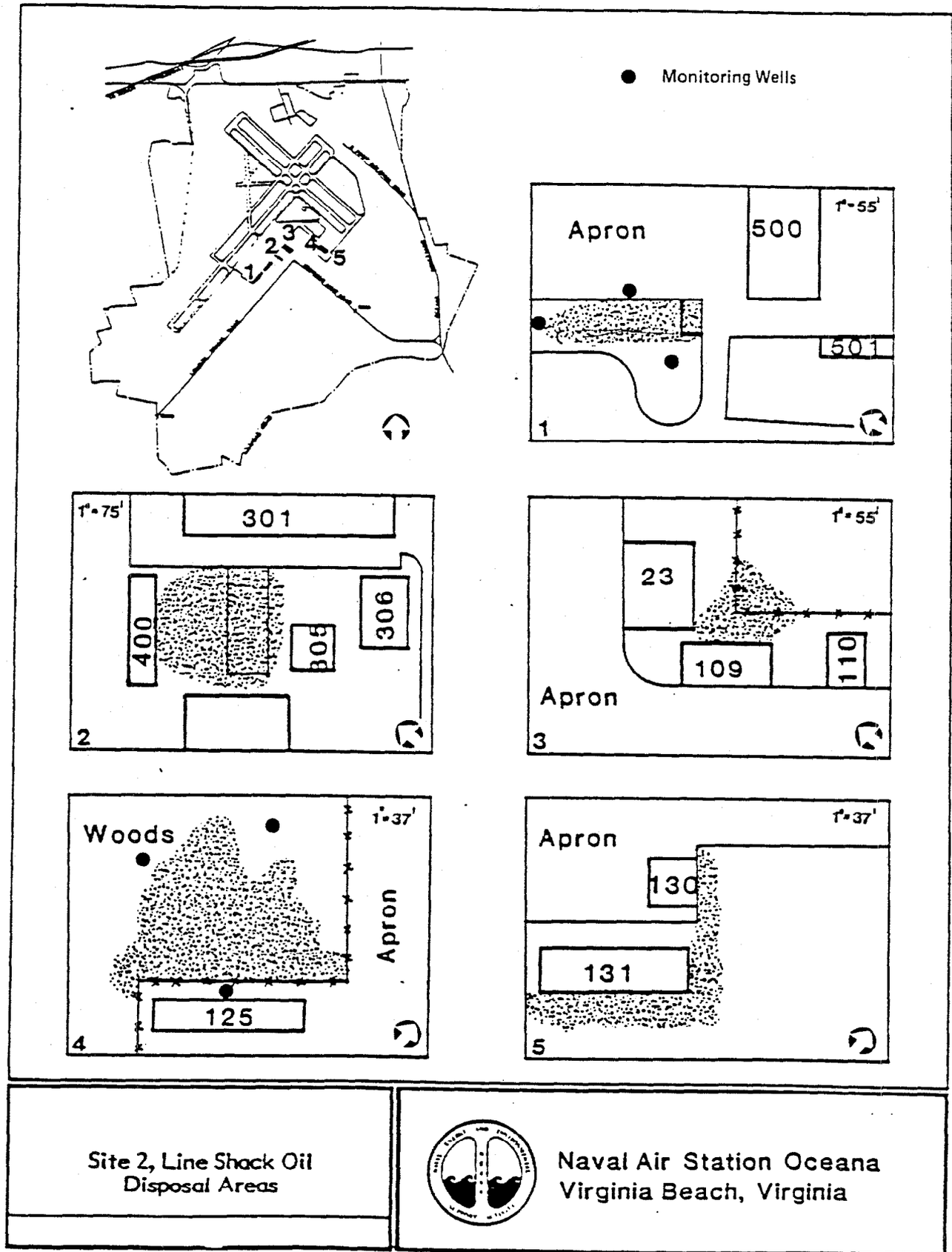
- Monitoring Wells
- West Woods Oil Disposal Pit

Site 1, West Woods Oil Disposal Pit



Naval Air Station Oceana  
Virginia Beach, Virginia

Map modified from IAS by Rogers, Golden and Halpern

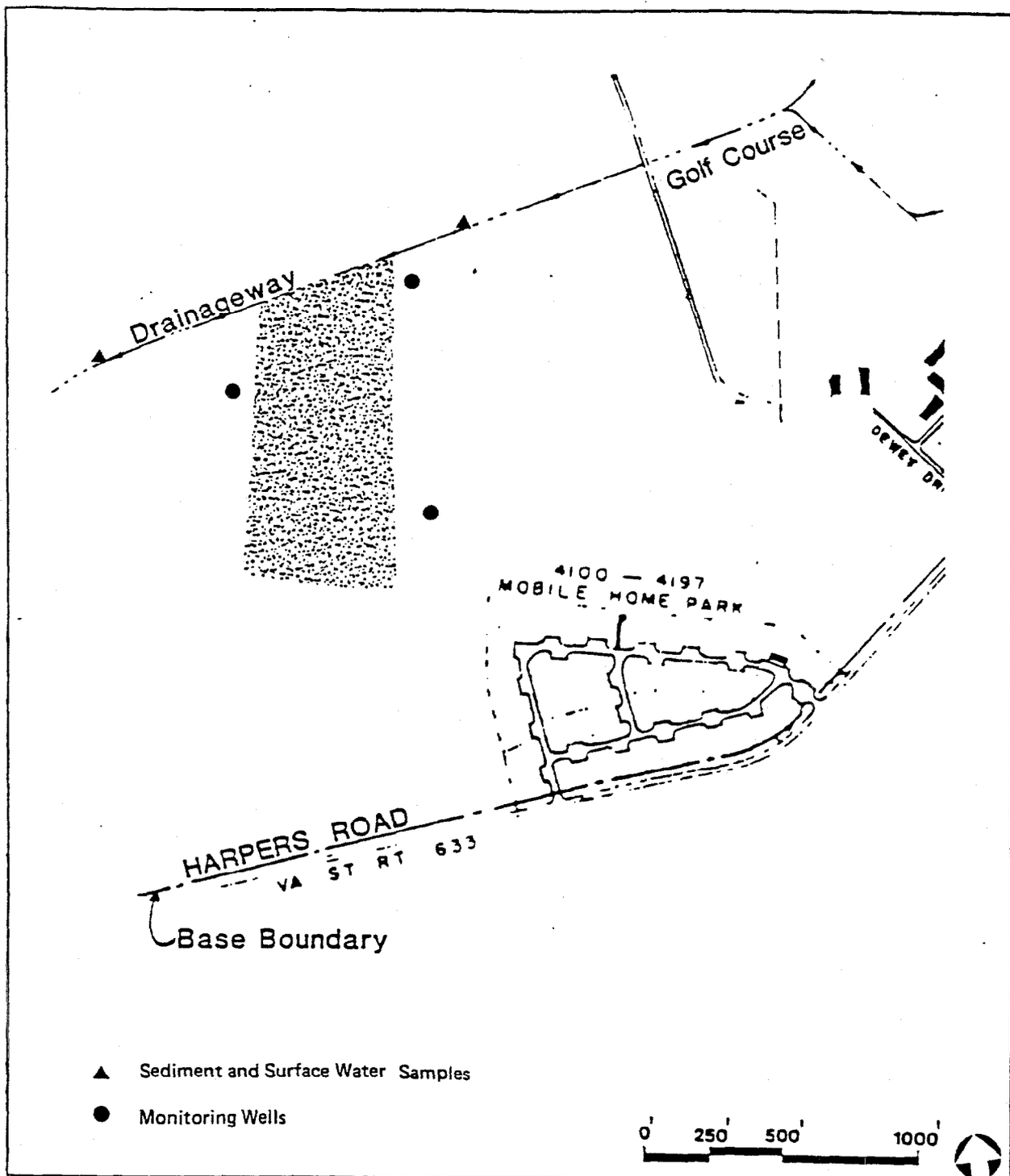


Site 2, Line Shack Oil  
Disposal Areas



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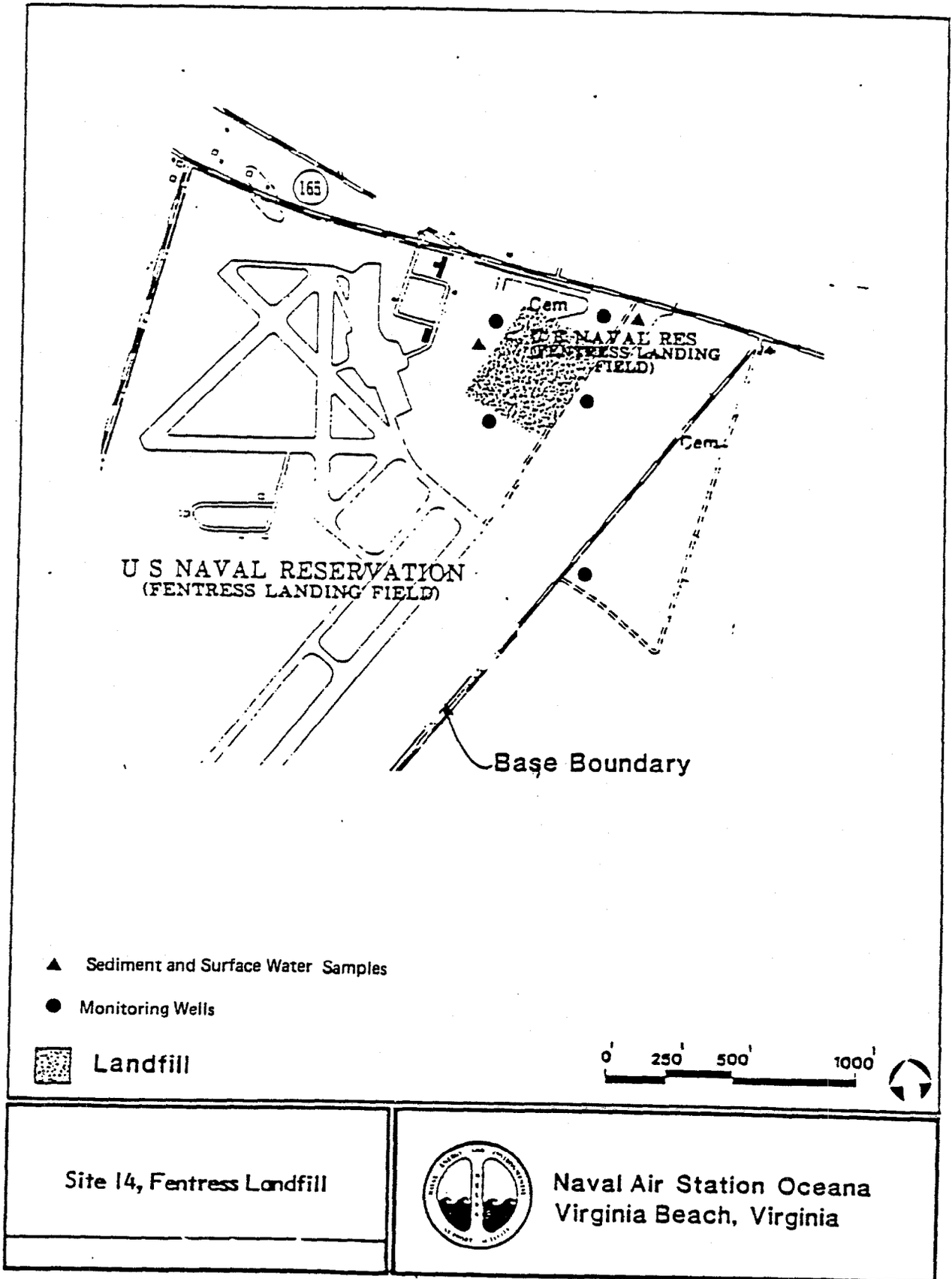


Site 7, Fifth Green  
Landfill



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