

N60508.AR.000473
NAS WHITING FIELD
5090.3a

LETTER REGARDING U S NAVYS ACTION TAKEN AT SLUDGE DRYING BEDS, WATER
TREATMENT FACILITIES AND VEHICLE CLEANING FACILITIES NAS WHITING FIELD
5/11/1984
NAS WHITING FIELD



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ACT #*

Code 18300
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11 MAY 1984

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*Did we see
file LV -
Pete*

State of Florida
Department of Environmental Regulation
150 Governmental Center
Pensacola, Florida 32501

Dear Mr. Morrisette:

In response to your letter of 12 April 1984, this activity has taken the following action:

Item 1. Filtrate drain from sludge drying beds - Information on this has been forwarded to the Naval Facilities Engineering Command, Charleston, SC, for evaluation and recommendations.

Item 2. Submission of record drawings of the STP in accordance with Florida Administrative Code, Rule 17-6.140(2)(a)3 - The record drawings are being sent to you under separate cover.

Item 3. End flow sites for the discharges identified in NPDES Permit No. FL0002309, Part III, page III of 3(b), Discharge Limitations and Monitoring Requirements are:

a. Potable and Industrial Water Treatment Facilities

(1) NAS Whiting Field (NASWF) does not have such facilities.

b. Cooling Water, Cooling Tower Blowdown, and Cleaning Waste Originating at Space Cooling Facilities

(1) NASWF has four water-cooled air conditioning cooling towers that discharge into Clear Creek and one that discharges into Coldwater Creek.

c. Boiler Blowdown Originating at Space Heating Facilities

(1) The blowdown from boilers flows into the sanitary sewer and to the wastewater treatment plant.

d. Vehicle and Equipment Cleaning Facilities

(1) NASWF has one facility for washing vehicles and refuse containers. The flow from this facility goes to the wastewater treatment plant.

(2) The flow from the two aircraft washing facilities is piped through an oil separator and into the sanitary sewer where it flows into the wastewater treatment plant.



e. Paint and Corrosion Control Facilities

(1) Water from two small paint facilities flows into Coldwater Creek.

f. Vehicle and Equipment Maintenance Areas

(1) Surface runoff is into Coldwater Creek.

g. Petroleum, Oil, and Lubricant Storage and Handling Areas

(1) Surface runoff is into Coldwater Creek.

h. Battery Maintenance

(1) No discharge.

i. Photographic Laboratories

(1) Discharge is into wastewater treatment plant.

j. Firefighter Training Areas

(1) There are no discharges normally. However in cases of extremely heavy rainfall, the discharge is toward Clear Creek.

k. Swimming Pools

(1) Backwash from swimming pool filters flows to wastewater treatment plant.

l. Storm Sewers

(1) Storm sewers flow into Coldwater Creek and Clear Creek.

Sincerely,

THOMAS M. HAGGE
Commander, CEC, U. S. Navy
Public Works Officer
By direction of the
Commanding Officer

PWO

PW1

D. LOCKLEAR

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cooley

4/27/84