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LETTER TRANSMITTING INITIAL REMEDIAL ACTION NOTIFICATION FORM FOR
BUILDING 7174 NTC ORLANDO FL
6/27/1997
ABB ENVIRONMENTAL



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June 27, 1997

Document No.: 08545.020

Mr. John Mitchell
State of Florida
Department of Environmental Protection
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Subject: Initial Remedial Action Notification Form
Navy Exchange Building No. 7174
McCoy Annex, Naval Training Center, Orlando, Florida
CTO 107, Contract No.: N62467-89-D-0317

Dear Mr. Mitchell:

As required by Chapter 17-770.300(5) and (8), Florida Administrative Code (FDEP), enclosed for your review and approval is the Initial Remedial Action Notification Form for the above-referenced facility.

Should you have any questions or comments regarding this IRA Notification Form, please contact the undersigned at (407) 895-8845.

Very Truly Yours,
ABB ENVIRONMENTAL SERVICES, INC.


John P. Kaiser
Installation Manager


Mirna Barq
Project Engineer

JPK/MB/lak
Enclosure

cc: Nick Ugolini, Southern Division
Lt. Gary Whipple, Public Works Officer
Mark Zill, NTC Orlando, Department of Public Works
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ABB Environmental Services Inc.

INITIAL REMEDIAL ACTION NOTIFICATION FORM

This notification provides written confirmation of initial remedial action (IRA) as required by Chapter 17-770.300(5) and (8), Florida Administrative Code. Notification must be within three working days of initiation of an IRA. The notification must be submitted to the appropriate contracted local program and/or:

Florida Department of Environmental Protection
Bureau of Waste Cleanup
Engineering Support Section
2600 Blair Stone Road
Tallahassee, FL 32399-2400
(904) 488-3935

Upon completion of the IRA program task, an Initial Remedial Action Report (or its equivalency) should be submitted for technical review.

I. **FACILITY NAME:** Site 7174
Facility Address: McCoy Annex, NTC Orlando
DER Facility Number (if applicable): N/A
Date IRA Initiated: 5-28-97 **Date IRA Completed:** 6-12-97

II. FREE PRODUCT RECOVERY

A. **Type(s) of Product Discharged:** Unleaded and leaded gasoline product

B. **Quantity**
1. **Estimated Gallons Lost:** Unknown

C. **Method of Product Recovery:** N/A

D. **Type of Discharge During Product Recovery:** N/A

E. **Type of Treatment, i.e., Oil/Water Separator: and Expected Effluent Quality from Any Discharge:** N/A

F. **Quantity and Disposal of Recovered Product:** N/A

III. SOIL EXCAVATION

A. Estimated Volume of Excessively Contaminated Soil Excavated in
Cubic Yards: 2,200 cyds

B. Estimated Dimensions of Excavation Including Depth of
Excavation(s): 105' X 125' X 12'

C. Type(s) of Product in Soil: Leaded and unleaded gasoline product

D. Type of Instrument and Method Used to Determine Excessive
Soil Contamination: Porta FID organic vapor analyzer.

IV. ADDITIONAL COMMENTS: N/A

Mirna Barg
Print Person Completing Form

Signature, Date
ABB Environmental Services

Project Engineer
Title, Affiliation

1080 Woodcock Rd. Orlando, FL.
Company Address

(407) 895-8845
Phone Number