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NSA MID SOUTH
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LETTER REGARDING NAVY REVIEW AND APPROVAL OF CHARACTERIZATION REPORT
FOR FUEL LEAK AT NAVY EXCHANGE SERVICE STATION MILLINGTON SUPPACT TN
05/07/1997
NAS MEMPHIS



DEPARTMENT OF THE NAVY

NAVAL AIR STATION MEMPHIS
MILLINGTON, TENNESSEE 38054-5000

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1081

IN REPLY REFER TO

5090
Code 18300

07 MAY 1987

From: Commanding Officer, Naval Air Station Memphis
To: Commanding Officer, Southern Division, Naval Facilities
Engineering Command

Subj: FUEL LEAK AT THE NAVY EXCHANGE SERVICE STATION

Encl: (1) Review Comments on Draft Characterization Report for
Fuel Leak at Navy Exchange Service Station, NAS Memphis
dtd 19 March 1987

1. The draft characterization report for the subject has been reviewed. The report is thorough and comprehensive. Enclosure (1) provides specific comments on the report.

R S Barr

R. S. BARR
By direction.

Copy to:
NAVRESALEACT Memphis

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REVIEW COMMENTS
ON
DRAFT CHARACTERIZATION REPORT
FOR
FUEL LEAK AT NAVY EXCHANGE SERVICE STATION
NAVAL AIR STATION MEMPHIS
30 APRIL 1987

1. We are concerned about the well numbers and samples matching. The second well that was drilled is numbered 3 in the report and the third well that was drilled is numbered 2 in the report. We have no objection to the numbering system, we just want to be sure that the lab results match the correct wells.
2. Concerning the water/product level monitoring, who is to do this and how often? The report states that this should be done bimonthly. Does this mean twice a month, or every two months?
3. Concerning the bioreclamation process, who will oversee this operation for a period of 3 months to 3 years? What will the start-up date be for this process?
4. The report states that there was no free product found. After we had an increased amount of rainfall, we got a complaint from the Millington Sewage Treatment Plant. They found a large amount of fuel in their operation. We checked the manholes around the service station and fuel was detected in the manhole south of the Navy Exchange Service Station. It appears to us that the problem still exists and maybe the defined contamination area has not been located. We are very anxious to get started on a clean-up program whether it be bioreclamation or other means.

5/1/87