

N62604.AR.000394
NCBC GULFPORT
5090.3a

LETTER REGARDING OBSERVATIONS SURING BASEWIDE GROUNDWATER SAMPLING
SITE 2 NCBC GULFPORT MS
12/22/1994
ABB



39501 - IRP
01.01.02.0001

December 22, 1994

Commanding Officer
Southern Division
Naval Facilities Engineering Command
2155 Eagle Drive
North Charleston, SC 29418

Attention: Mr. Art Conrad

Subject: Observations at Site 2 during basewide groundwater sampling

Dear Art:

Bob Fisher has just returned from the basewide sampling event and has related to me some observations he made at Site 2 during his time at NCBC. I thought that we should relay these to you ASAP.

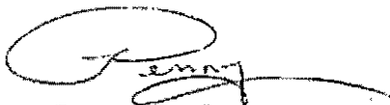
There appears to be true rainbow sheen in the ditches to the south and to the east of Site 2. Bob followed the east ditch to the north into the wooded area and noticed severely distressed vegetation (dead trees) along with sheen. The sheen in the south ditch was noted only on the north (site) side of the ditch. Sheen in the ditch along the eastern edge of the site was noted on both sides of the ditch. The dead trees included both pine and deciduous.

The south side of the site is along gradient and the east side is upgradient. It is not surprising to find the southern sheen, but the presence of sheen in the east ditch is somewhat unsettling.

If you have any questions, please call me at (615) 531-1922.

Sincerely,

ABB ENVIRONMENTAL SERVICES, INC.



Penny M. Baxter
Senior Project Manager

attachment

cc: file

[8505.0⁵⁰AB]

ABB Environmental Services Inc.

PROJECT
NORC GULFPORT
FIELD OBSERVATIONS

COMP. BY
R.F.
CHK. BY

JOB NO.
DATE
12-22-94

