

From: Mark Hammon [Mark.Hammon@tn.gov]
Sent: Friday, January 08, 2010 12:43 PM
To: Park, James
Subject: Fwd: RE: NFS July 2009 Sample Data
Attachments: NFS Samples for Park NRC.docx

Mr. Park:
I failed to attach the sample list on the previous e-mail. My apologies.
Marcus D. Hammon

>>> Mark Hammon 1/8/2010 11:38 AM >>>

Mr. Park:

I have attached our sample list. I have removed all samples not pertaining to NFS. This list includes a legend, frequencies, analysis, sample description and location. Please note that I also left the inactive samples on the list. We have analyses for most of these samples back 15 to 18 years in our data base. We have hard copy analyses for some samples back to 1984. This includes A-09, A-10, W-04, W-37, W-38 and W-40. We are currently short-handed in this section. My data entry man retires at the end of this month. Any request for data, whether electronic or hard copy, will be responded to, but please don't expect a quick turn-around. I am the correct person for any questions pertaining to environmental sampling.

If you have any questions please contact me.

Marcus D. Hammon
Manager, Environmental Monitoring Section
Tennessee Division of Radiological Health
615 532-0422
Mark.Hammon@TN.gov

>>> "Park, James" <James.Park@nrc.gov> 1/7/2010 11:57 AM >>>

Dear Mr. Hammon:

Thank you for sending along this information.

I have a couple followup questions. First, I was wondering the frequency of the sampling and of the results analysis. Secondly, I was wondering if additional sampling results and analysis are available, and if so, how far back in time are they available. Is there someone in your division, other than yourself, who I could talk with about this so I don't tie you up unnecessarily?

Thanks again,
Jim Park, Environmental Project Manager
U.S. Nuclear Regulatory Commission

From: Mark Hammon [Mark.Hammon@tn.gov]
Sent: Thursday, January 07, 2010 11:11 AM
To: Park, James
Subject: Fwd: NFS July 2009 Sample Data

Mr. Park:

This is the information I sent to Bob Trojanowski per our telephone conversation yesterday.

>>> Mark Hammon 12/7/2009 3:09 PM >>>

Mr. Trojanowski:

The attached pdf file contains the sample data from our July 2009 sampling in the NFS vicinity.

Sample ID # s

A-09 Asheville Hwy Air monitor **Pump failure-no sample**

A-10 Little Mountain Air Monitor

L-02 Erwin Waste Water Plant sludge

W-04 Nolichucky River Downstream

W-05 Greeneville Water Plant raw water

W-33 NFS WWTF Discharge Composite

W-34 NFS Sewer Composite

W-37 Nolichucky River Upstream

W-38 Jonesborough Water Plant Tap Water

W-96 Erwin Utilities Railroad well raw water

W-103A NFS On-site Well

Please contact me if there are any questions or if you need additional information. Thank you.

Marcus D. Hammon

Manager, Environmental Monitoring

Tennessee Division of Radiological Health

615 532-0422

Mark.Hammon@TN.gov

E-mail Properties

Mail Envelope Properties (4B471A38.B02B.0006.0)

Subject: Fwd: RE: NFS July 2009 Sample Data
Sent Date: 1/8/2010 12:42:58 PM
Received Date: 1/8/2010 12:42:58 PM
From: Mark Hammon

Created By: Mark.Hammon@tn.gov

Recipients:

James.Park@nrc.gov (Park, James)

Tracking Status: None

Post Office:
tn.gov

Files	Size	Date & Time
MESSAGE	33813	1/8/2010
NFS Samples for Park NRC.docx	21569	

Options

Expiration Date:

Priority: olImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: olNormal

Recipients received: