

Shaeffer, Scott

From: Rose, Steven *R*
Sent: Wednesday, March 10, 2010 1:26 PM
To: Munday, Joel
Cc: Shaeffer, Scott
Subject: RE: ACTION
Attachments: image001.gif

Hatch:

Tritiated subsurface water is migrating via a french drain to the Altamaha River. The licensee has obtained a permit for the water being released at the french drain release point and is in compliance with the release permit.

Farley:

One on site well (SE corner of the protected area, by the RWST) has shown trace amounts of Tritium (~1000 pCi much less than 20,000 pCi limit). Believed to have been caused by a surface spill some years ago (15-20).

Vogtle:

No tritium issues.

Steven D. Rose
Sr. Project Engineer



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E-Mail: Steven.Rose@nrc.gov

From: Munday, Joel

Sent: Wednesday, March 10, 2010 12:12 PM

To: Shaeffer, Scott; Rose, Steven

Subject: ACTION

Please take a look at the appropriate sections of the attached doc. Confirm the accuracy of the info. Edit as you see the need. Please try to keep to 1 page per plant. This is for a briefing for Luis to the chairman on Monday, so please try to review and provide comments today or tomorrow.

Any sites with tritium? What is status?

Information in this record was deleted in
accordance with the Freedom of Information Act.
Exemptions 6
FOIA/PA 2010-0209