PSEGESPEnvDocsPEm Resource

From: Fetter, Allen

Sent: Wednesday, November 20, 2013 10:26 AM

To: PSEGESPEnvDocsPEm Resource

Cc: Barnhurst, Daniel

Subject: RE: SGS and HGS chloride concentrations from NJDEP

Done.

From: Barnhurst, Daniel

Sent: Wednesday, November 20, 2013 10:13 AM

To: Fetter, Allen

Subject: FW: SGS and HGS chloride concentrations from NJDEP

Allen-

I'd like to get this salinity data from site wells- which was used in the ER and in our DEIS- on the docket. How do we do that?

Thanks

Dan

From: Hauptmann, Michael G [mailto:mhauptmann@bnl.gov]

Sent: Monday, November 18, 2013 1:11 PM

To: Barnhurst, Daniel **Cc:** Sullivan, Terrence M

Subject: SGS and HGS chloride concentrations from NJDEP

Hi Dan,

Attached is a document summarizing the reported chloride concentrations in production and observation wells at the Salem & Hope Creek generation station under the allocation permit 2216P between 2003 and 2013. Apparently that is all that the NJDEP has available. I have also attached the allocation permit so you can identify the wells. We will also take a look and compare to the Dames and Moore predictions.

Thanks, Mike

Michael Hauptmann P.E. Quality Management Office 902C Brookhaven National Laboratory Upton, NY 11973 631-344-4202 516-449-8924 **Hearing Identifier:** PSEG_Site_ESP_EnvDocs_Public

Email Number: 12

Mail Envelope Properties (4AD1A659C92C8546AA34BFB9D10564E483943487EF)

Subject: RE: SGS and HGS chloride concentrations from NJDEP

Sent Date: 11/20/2013 10:26:23 AM **Received Date:** 11/20/2013 10:26:27 AM

From: Fetter, Allen

Created By: Allen.Fetter@nrc.gov

Recipients:

"Barnhurst, Daniel" < Daniel. Barnhurst@nrc.gov>

Tracking Status: None

"PSEGESPEnvDocsPEm Resource" <PSEGESPEnvDocsPEm.Resource@nrc.gov>

Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files Size Date & Time

MESSAGE 1165 11/20/2013 10:26:27 AM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal

Expiration Date: Recipients Received: