Barber, Scott

From:

Marc Ferdas

Sent:

Friday, April 17, 2009 10:54 AM

To:

David Lew; John White; Kay Gallagher; Peter Wilson; Darrell Roberts

Cc:

James Clifford; Scott Barber; Ronald Nimitz

Subject:

RE: Daily Note, OC

Dave,		
Dave, (b)(5)		
	•	

You are correct about the Pete O. call! Marc S. Ferdas Senior Resident Inspector, Oyster Creek Marc.Ferdas@nrc.gov 609-693-0702

From: David Lew

Sent: Friday, April 17, 2009 9:45 AM

To: John White; Kay Gallagher; Peter Wilson; Darrell Roberts Cc: James Clifford; Scott Barber; Marc Ferdas; Ronald Nimitz

Subject: RE: Daily Note, OC

John, Please confirm the numbers:		١.
(b)(5)		1
		1-
		ــــــــــــــــــــــــــــــــــــــ
	•	

Thanks.

Pete, Pete Orphanos (OC Plant Manager is calling me @ 11 am). I believe it is just to touch base and provide an update. Please feel free to join me. Dave

From: John White

Sent: Friday, April 17, 2009 9:37 AM

To: Kay Gallagher; Peter Wilson; Darrell Roberts

Information in this record was deferred Cc: Marc Dapas; David Lew; James Clifford; Scott Barber; Marc Ferdas; Ronald Nimitz

Subject: Daily Note, OC

Information in this record was defered information in accordance with the Fleedom of Information Daily Note, 4/17/09

On April 16, Exelon issued a press release informing that, in the course of a cable replacement activity, it found about 3000 gallons of tritiated water in a concrete cable vault, having a tritium concentration of about 102,000 pCI/I. Exelon had previously informed New Jersey Department of Environmental Protection (NJDEP) and the

NRC of this matter. As part of its investigation to determine the source, Exelon sampled several on-site monitoring wells. A monitoring well in the vicinity of the cable vault and the Condensate Storage Tank (CST) indicated a tritium concentration of about 4,500,000 pCi/l. When last sample about a month ago, the monitoring well indicated less than 200 pCi/l. Accordingly, Exelon is exploring the potential that the leak source is the CST or associated piping, and has so informed the NJDEP

(b)(5)