

From: Peter Habighorst *EPD*
To: Anne Boland; Richard Skokowski; Roland Lickus; Stephen Klementowicz; Steven Orth; Timothy Frye; Vicki Block
Date: 2/9/06 3:13PM
Subject: Summary of the call earlier today

The attachment provides a quick summary of the call today....please comment on....Thanks for everyone's participation...if I have missed anyone on the call please advise



CC: Raeann Shane; Undine Shoop

Exemption 5

R-2

CONFERENCE CALL SUMMARY BETWEEN NRC STAFF AND STAFF MEMBERS FROM REPRESENTATIVE WELLER AND SENATOR OBAMA

TOPIC: BRAIDWOOD TRITIUM

Date: February 9, 2006

Time: 1:00 - 1:40 p.m.

Participants

- ▶ NRC Attendees from Region III, NRR, OCA, and TRPS .

- ▶ Representative Weller Staff Members:

Eric Gray
Alan Timmille
Kris Kennedy

- ▶ Senator Obama Staff Member

Todd Atkinson

NRC Presentation

Deputy DRS director provided the discuss of the Braidwood tritium migration. The discussion provided a general overview, licensee actions to-date, and NRC actions.

Overview

- This is the third briefing of congressional staff members since late November
- The NRC continues to monitor the migration of tritium from the site
- Results thus far do not indicate a health and safety problem
- Licensee has not used this release path since late November, 2005

Exelon Actions to-date

- Exelon recently provided a commitment letter to not release through this pathway until discussions occur with NRC and the Illinois Department of Environmental Protection
- Exelon continues to characterize the release, fully quantify the affective areas due to this migration
- Five major areas are being explored by Exelon
 - ◆ Area near vacuum breaker number 4. This vacuum breaker is located in the Forest preserve. No drinking water wells exist in the preserve. The monitoring well installed by Exelon recently recorded tritium between 25,000 - 30,000 pci/L (greater than the EPA limit). Exelon continues to install additional monitoring wells for characterization
 - ◆ Area near vacuum breaker number 7. Vacuum breaker 7 is approximately 2 miles from the Kanakee River. A recent monitoring well identified tritium at a concentration of 3,000 pci/L.

BACKGROUND INFORMATION

On February 8, 2006, the Region III staff attended a contentious and heated public meeting at the Village of Godley, Illinois to discuss tritium contamination in the groundwater. The meeting was widely attended, including members of Illinois EPA, media, local/state/federal officials, and anti-nuclear activists.

On January 26, 2006, the licensee conducted a meeting with residents living near the facility to discuss the status of characterizing the tritium contamination, financial remedies, and re-remediation plans. Residents expressed concerns related to potential health effects, property values, and delay in identifying and communicating the leaks in 1998 and 2000. 6/26

On January 25, 2006, the licensee's preliminary root cause investigation determined that there were 19 other blowdown line leaks since 1996, including a major leak in 1996. The licensee sampled a well in the Will County Forest Preserve and received an initial count of 24, 846 pCi/liter of tritium and the recount was at 24, 531 pCi/L. The report was provided to local Joliet newspaper and other sources. rel
PFA
6/26

On January 25, 2006 UCS and others initiated a 2.206 petition concerning leaks at power plants and radioisotopes found within on-site monitoring wells.

On January 23, 2006, Regional staff attended an Exelon briefing of the Illinois EPA regarding the Tritium contamination.

On January 18, 2006, a conference call was held between Region III, STP, OGC and NRR. to discuss the E+S

On December 20, 2005 members of the Region III staff participated in a meeting between the Illinois EPA and the licensee. E+S

On December 16, 2005, the State of Illinois Environmental Protection Agency issued the licensee a Violation Notice for contaminating the groundwater.

On December 9, 2005, the licensee reported measurable levels of tritium in offsite ground water monitoring wells that were installed over the last two weeks. During subsequent monitoring tritium was identified above background at one residential location. The licensee continues to monitor and to develop options for re-remediation, with Region III inspection oversight. The

licensee continues to attribute the contamination to leaks from its circulating blow down line that occurred in 1998 and 2000. Along with circulating water, the licensee uses that line for liquid radioactive discharges from the plant. While the investigation is ongoing, the licensee has suspended all discharges through that line for approximately 18 days.