

23
From: Thomas Kozak
To: EDO Group Account
Date: 2/13/06 10:59AM
Subject: EDO Daily Notes - Region III Input For 02/14/06

are attached

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions outside scope
FOIA- 2006-120

D-9

Mail Envelope Properties

(43F0BAD8.7A8 : 23 : 13040)

Subject: EDO Daily Notes - Region III Input For 02/14/06
Creation Date: 2/13/06 10:59AM
From: Thomas Kozak
Created By: TJK4@nrc.gov

Recipients

nrc.gov
owf5_po.OWFN_DO
EDOCAL (EDO Group Account)

Post Office

owf5_po.OWFN_DO

Route

nrc.gov

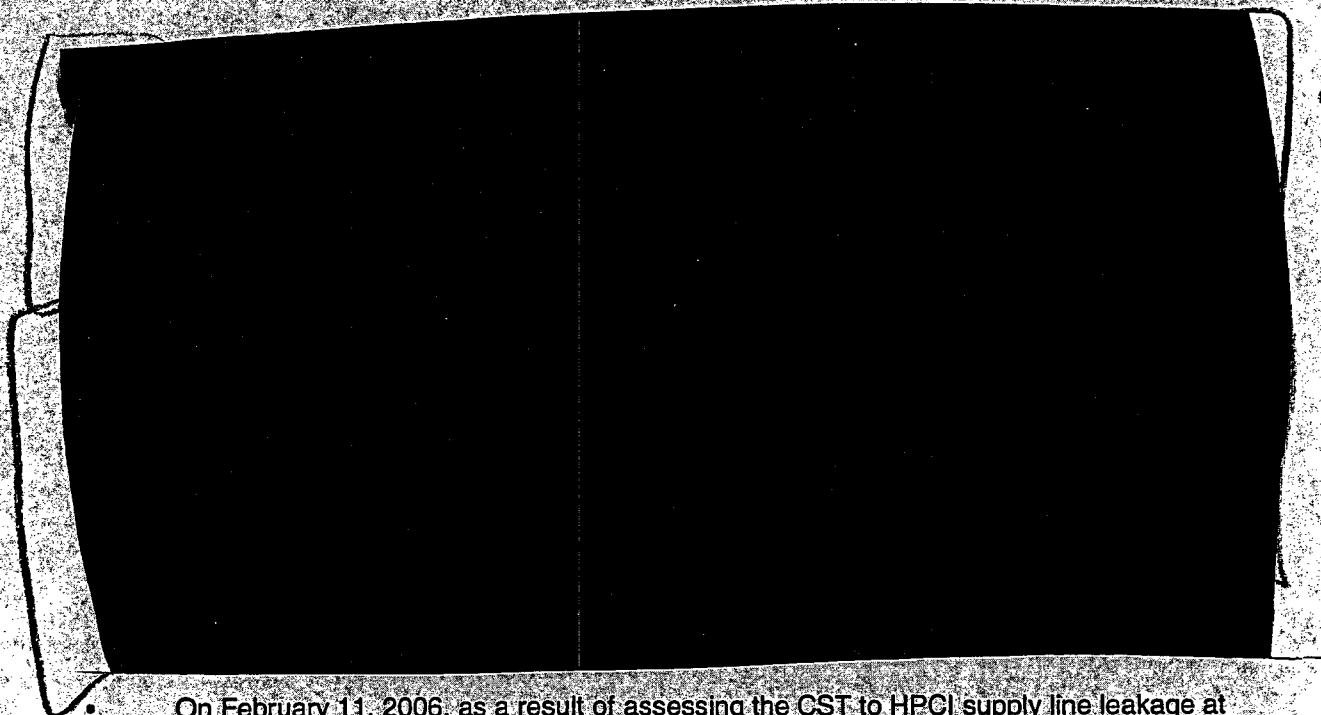
| Files | Size | Date & Time |
|-----------------------|-------------|------------------------|
| MESSAGE | 355 | 02/13/06 10:59AM |
| DailyNote20060214.wpd | 104287 | 02/13/06 10:58AM |

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard

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On February 11, 2006, as a result of assessing the CST to HPCI supply line leakage at Dresden, the licensee conducted on-site well sampling and counting that indicated tritium concentration as high as 486,000 picocuries/liter. Based on those results, the licensee began daily monitoring of that well and is conducting additional monitoring on-site to establish the extent of condition. A sample taken on February 12, 2006, at the same location indicated 529,000 picocuries/liter of tritium. The HPCI supply and return piping was isolated over the weekend. In 2004, when a similar leak was identified, the licensee replaced approximately 75 feet of an approximate 175 feet of piping from the CST to the 2/3 EDG room. The licensee believes the current leak is in the 100 feet of piping which was not replaced in 2004. The licensee plans to notify the Illinois EPA and IEMA, and issue a press release.

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