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## **AR 00915473 Report**

Aff Fac:

Oyster Creek

CR

Status:

COMPLETE

Aff Unit:

N I A

Owed To:

AR Type:

A5332CAP

**Due Date:** 

06/03/2009

Aff System:

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**Event Date:** 

05/04/2009

CR Level/Class: 4/D

., -

Disc Date:

05/04/2009

How

H02

Orig Date:

05/04/2009

Discovered:

**WR/PIMS AR:** A2223464

Component #:

126

## **Action Request Details**

Subject:

RECOVERY WELL INSTALLATION TO COLLECT IMPACTED GROUNDWATER

**Description:** 

Originator: ZIGMUND A KARPA Supv Contacted: Matt Nixon

Condition Description:

Recent pipe leaks at Oyster Creek have resulted in tritium releases to groundwater. Digging permit, clearances, asphalt removal, soil sampling and analysis for gamma is required to allow installation of recovery well in the event tritium removal is required. Vendor support, New Jersey licensed well driller, and hydrogeologist support will be required for well installation.

Immediate actions taken:

Discussed with OCC and developed IR to initiate digging permit and associated clearances.

Recommended Actions:

Initiate actions required to clear area for well installation for Wednesday May 6th.

What activities, processes, or procedures were involved? None

Why did the condition happen? Leaking pipes

What are the consequences? Tritium in groundwater

Were any procedural requirements impacted? None

Were there any adverse physical conditions?

Tritium in groundwater

List of knowledgeable individuals: OCC

Repeat or similar condition?

Operable Basis:

N/A

6/23/2009

Reportable Basis:

N/A

SOC Reviewed by: THOMAS A POWELL 05/06/2009 10:00:32 CDT

SOC Comments:

**UNDERGROUND-OTHER** 

5/4/09 TSL: Pulled through IR to AR per OCC direction.

5/5/09 rwf - close to pims ar A2223464 pulled through as pri 2 cm.

## **Assignments**

Assign #:

01

Assigned To:

Status:

COMPLETE

Aff Fac:

Oyster Creek

Prim Grp:

ACAPALL [

**Due Date:** 

05/09/2009

**Assign Type:** 

TRKG

Sec Grp:

Orig Due Date:

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**Priority:** 

**Schedule Ref:** 

**Unit Condition:** 

Subject/Description: RECOVERY WELL INSTALLATION TO COLLECT IMPACTED GROUNDWATER