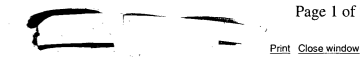
G Create another Issue from '00916938



AS REQUIRED, PRINT ISSUE REPORT AND PROVIDE TO YOUR SUPERVISOR Note: This is your only notice. You will not have an opportunity to print this confirmation later.

Exelon Nuclear Issue - Statement of Confirmation

Issue #:

00916938

Originator:

JAMES J VOUGLITOIS

Submit Date: May 7, 2009

Basic Information

Affected Facility:

Oyster Creek

Dscv Date:

05/07/2009 11:15

How Discovered Code:

H02

Event Date:

05/07/2009 11:15

Affected Unit:

NA

Affected Sys:

Subject:

NRC RECOMMENDS SAMPLING ADDITIONAL MONITORING WELL

Required Information

Condition Description:

While interviewing Chemistry staff regarding the groundwater monitoring program associated with the condensate leaks from buried pipes during an inspection visit, an NRC inspector recommended that an additional off-site well in the Kirkwood Aquifer (W-4K) be included in the monitoring program. The inspector understands that there is no technical reason to believe that the Kirkwood Aquifer has been contaminated. However, from a public relations point of view, he feels that we should include this Kirkwood monitoring well in our sampling program in order to provide assurance to the public that the on-site groundwater contamination is not migrating to off-site wells.

Immediate actions taken:

Discussed with Supervisor and wrote this IR.

Recommendation for action:

Chemistry consider the NRC inspector's recommendation and determine if the additional well should be included in the monitoring program.

Supervisor Verbally

Contacted

M. Nixon

Optional Additional Information

What activities, processes, or Interview with NRC inspector.

procedures were involved?

Why did the condition

happen?

Additional costs associated with more sampling and analysis.

What are the consequences? Any procedural requirements

impacted?

Identify any adverse physical NA

conditions:

List of Knowledgeable

J. Vouglitois, M. Nixon, J. Kandasamy

individuals:

Is this a repeat or similar

condition?

Routing

A5332CAP