

From: "Jones, T. R." <tjones2@entergy.com>
To: "James Noggle" <JDN@nrc.gov>
Date: 10/25/05 1:59PM
Subject: FW: NRC Interaction Report

From: Lavera, Ron
Sent: Thursday, October 13, 2005 7:36 PM
To: Jones, T. R.; Leach, Don; Mayer, Don; Wilson, Daniel; Gately, Daniel; Blankenbiller, Guy; Denually, Tony; Peters, James; Sandike, Steven; Quinn, Dennis; Axelson, William L
Subject: NRC Interaction Report

Gentlemen

Thursday 10-13-05 (today) I was with the NRC groups that included Mr. Holian. We looked at the IP-2 FSB crack from the truck bay area, the 51' PAB by the cracks in the west fuel pool wall and the Outside West Wall of the FSB by the 80' Purge valve area. From my perspective, these are the pertinent points:

* He wanted to know when we will finish the excavation in the east portion of the FSB so we can see the bottom of the building.

* He wanted to know why we had not done a tracer test by adding water to the drainage area below the leak in the FSB. I explained the we had the in our plans, but that the Hydrologist had recommended waiting due to possible interference with required future tracer testing. This appeared to satisfy him.

* We noted that there was still some leakage from the collection system despite our efforts to repair today. I pointed out that I was following up post repair and had already made arrangements for additional repair efforts for Friday. He appeared to be satisfied.

* There was some water on the floor at the 51' PAB by the FSB west wall. He suggested that tritium analysis should be considered. I noted that based on the quantity of water present and the condition of the water that tritium analysis would be difficult to perform, but that we would take a sample of the water. I also noted that we were putting up plastic to collect the leakage and planned to perform tritium analysis on that water. Water was absorbed by paper towel and delivered to IP-3 Chemistry for Gamma Spec and Tritium. I suspect that we will need to drive off and condense the water vapor and try to analyze the residual water.

* Asked if we had taken any samples of the dirt between the VC and the FSB west wall. He suggested that we may want to consider obtaining a sample from this area. A 1 liter bottle of dirt from the Purge Valve area was delivered to the IP-2 chemistry counting room for analysis.

Please let me know if you have any questions or comments.

Thanks

Ron

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