

From: "Croulet, Donald" <dcroule@entergy.com>
To: "James Noggle" <JDN@nrc.gov>
Date: 12/19/05 11:07AM
Subject: RE: FW: WLL STATUS FRIDAY DECEMBER 16, 2005-1530 HOURS

Jim,

I've passed on to the team your request for the information. I'll let you know when I get the info.

-----Original Message-----

From: James Noggle [mailto:JDN@nrc.gov]
Sent: Monday, December 19, 2005 10:53 AM
To: Croulet, Donald
Subject: Re: FW: WLL STATUS FRIDAY DECEMBER 16, 2005-1530 HOURS

Dear Don,

Thanks for all your e-mailings. It makes a difference to keep the regional people updated on progress at the site. One request I made through TR Jones that I wanted to make sure was passed along to you. Could I get a copy of the all possible sources of tritium list? I believe Bill Axelson developed this and was already passed along to Tim Rice. I also mentioned to TR Jones, that we were looking for feedback on Entergy's plans to verify that the Unit 1 south curtain drain was unblocked and functioning and also the Unit 2 containment footer drain system and segregation of its outfall for sampling at manhole 5. Just wanted to make sure these issues were still on the plate. Thanks, Don.

Regards,

Jim

>>> "Croulet, Donald" <dcroule@entergy.com> 12/19/05 6:24 AM >>>

From: Axelson, William L
Sent: Friday, December 16, 2005 4:17 PM
To: Rutkoske, Michael; Jones, T. R.; Morin, Kenneth; Skonieczny, John; Drake, Richard; Nuta, Dragos A; Deeds, Paul; Bode, Paul M.; English, Christopher; Peters, James; Wilson, Daniel; Leach, Don; Kulaga, Joe; Croulet, Donald; McMullin, Kathy; Durfee, Michael; Santis, Hank; Lavera, Ron; Hinrichs, Gary; Thiery, Al; Evers, Bob; Colville, Howard J.; Colville, Richard; Quinn, Dennis; Gray, Dara
Cc: Axelson, William L; Mayer, Don; Sachatello, Ronald
Subject: WLL STATUS FRIDAY DECEMBER 16, 2005-1530 HOURS

Progress: December 16, 2005

MW-31	Drilled 55'
MW-32 depth	Awaiting more powerful Vacuum Truck to expose metal indication at 7'
MW-33,34,35 grade	Set protective cover plates on well heads and cemented flush to ground for finish
Storm Drains tritium	Sampled storm drains in Transformer Yard, MOB Area, and Water Front for
Transformer Yard:	Cleaned yard from house keeping perspective

A156

Performed oil measurements on MW-33, 34, 35 (residual oil in ground and wells)

Vacuum Truck: Radiologically released vacuum truck

Communications: Updated NRC and State on most recent survey results

also mentioned