From:	"Timothy Rice" <tbrice@gw.dec.state.ny.us></tbrice@gw.dec.state.ny.us>
To:	"Patrick J Donahue" < PDonahu@entergy.com>
Date:	06/18/2007 11:59:26 AM
Subject:	RE: Sample Size

Pat,

We can work with the proposed 2L sample size. It will result in some degradation of our gamma spec MDC, but not unacceptably so, and still allows us to maintain our current turn-around for H-3 and Sr-90 w/o any impact on analytical sensitivity. Given that H-3 and Sr-90 are the main contaminants of concern the change to a 2L size is acceptable.

Tim

>>> "Donahue, Patrick J" <PDonahu@entergy.com> 6/14/07 12:37 PM >>> Thanks

-----Original Message-----From: Timothy Rice [mailto:tbrice@gw.dec.state.ny.us] Sent: Thursday, June 14, 2007 12:34 PM To: Donahue, Patrick J Subject: Re: Sample Size

I'll send a query to DOH and find out.

>>> "Donahue, Patrick J" <PDonahu@entergy.com> 6/14/07 12:30 PM >>> Tim,

Would a 2000-ml ground water sample size be acceptable to the Wadsworth lab?

The NRC had mentioned 1000-ml. My lab would prefer 2000-ml. I would like for all our split samples to be in the same size containers to keep variables to a minimum. Let me know what you think.

Thanks,

Patrick Donahue Sr. HP/Chemistry Specialist Entergy Nuclear Northeast Indian Point Energy Center 450 Broadway, Suite 3 Buchanan, NY 10511

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CC:

"John White" <JRW1@nrc.gov>