

Ron:

Thank you for clarifying those open items. They made little sense to me. Here are answers to your three open items:

- 1. Route 9 Bridge activity concentration of noble gases is <MDA from gamma spectroscopy reports..
- 2. I have additional engineers working on the CST evaporation rate using psychometric charts.
- 3. We counted over 20 soil samples from the pipe excavation behind the Condensate Transfer Building. In addition to naturally occurring radionuclides, samples show Co-60 and Cs-137. The highest Co-60 activity concentration is 4.70E-6 uCi/g and the lowest was <MDA. The highest Cs-137 activity concentration is 2.28E-7 uCi/g and the lowest was <MDA.

The below table shows a brief description of the soil samples and Co-60 and Cs-137 activity concentrations:

Soil Sample Results for CST Dig April-May 2009

Location	Date	Co-60 uCi/g	Cs-137 uCi/g
Dirt #1 Near CST	4/17/2009)	
Dirt #2 Near CST	4/17/2009	3.47E-06	2.18E-07
Dirt #3 Near CST	4/17/2009	2.47E-06	8.47E-08
Near CST 4' Depth	4/17/2009	1.28E-06	
Near CST 4' Depth	4/17/2009	2.84E-07	1.10E-07
Near CST 3' Depth	4/17/2009	2.17E-06	1.39E-07
Near CST 2' Depth	4/17/2009	1.13E-06	1.46E-07
Near CST 5' Depth	4/18/2009	1.12E-06	1.83E-07
Near CST 5' Depth	4/18/2009	9.00E-07	9.39E-08
Near CST 5' Depth	4/18/2009	1.12E-06	1.83E-07
Near CST Lower S of pipe	4/18/2009	4.70E-06	1.72E-07
New Hole 1'	4/21/2009)	
N Side Pumphouse Surface	4/24/2009)	2.28E-07
N of CST 1'	4/25/2009)	1.66E-07
N of CST 2'	4/25/2009	2.58E-07	1.13E-07
N of CST 3'	4/25/2009	3.44E-07	6.98E-08
N of CST 4'	4/25/2009)	1.21E-07
N of CST 5'	4/25/2009)	1.21E-07
CST Pit 5'	4/25/2009	,	9.73E-08

No.

Means

1.60E-06 1.40E-07