

SCOTT FREEMAN

The following four items are notes I took during routine interviews with TVA/Sequoyah personnel during my assignment as Sr Resident Inspector there. Any documents mentioned in these comments are physically located at the Sequoyah site. I do not have copies of any Tritium studies.

Chem	2/6/06	Update on Tritium in groundwater	2/7/06	Tritium has been detected in four monitoring wells (27, 21, 29, 31). Of these #31 is the highest at ~6000 pCi/L. WOs are planned to hydro test the radwaste line and Turbine bldg sump line and check the spent fuel pit tell tales.		
	4/18/07	Chemistry indicated that Tritium study is finished. Would like to get report when available.	5/2	4/30, during meeting with Randy he indicated that a copy would be available when finalized. 5/2, asked Debbie for copy. Received copy of draft study on 5/2		
	8/23/07	Secondary Side DEI. How often measured? Latest reading?	8/24	0-SI-CEM-000-050.0, done on MWF, latest reading 2.9E-6uCi/gm for U1, 5.2E-6uCi/gm for U2. Activity due to tritium.		
	11/26/07	EPRI recommendations for ground water and Tritium?	12/6	12/4. Talked with Ken Kimsey about Tritium. They intend to implement the EPRI recommendations but don't have funding at current time. I asked him to provide driving documemnt, like a PER. As of 12/6 no PER but action in ONTRAC (replaced TROI), Item 10208.		

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