Aff Fac: Dresden AR Type: CR Status: APPROVED Aff Unit: 00 Owed To: A8330PRCAP Due Date: 06/01/2005 Aff System: 00 Event Date: 07/31/2004 CR 3/8 Disc Date: 08/30/2004 Level/Class: H02 Orig Date: 08/30/2004 How H02 Orig Date: 08/30/2004 Discovered: Action Request Details Status: 00 Subject: HIGH TRITIUM ACTIVITY IN ON-SITE WELLS AND STORM DRAINS Description: Originator: JONATHAN R KALB Supv Contacted: Dan Malauskas Condition Description: Tritium activity as high as 6,125,891 (6.13E+06) pC/L has been detected in on-site tritium monitoring wells in the vicinity of the 2/3 Reactor Building Trackway Interlock near the Unit 3 LPCI Suction Une from Condensets Storage Tank 18. 'The well's were sampled on 7-31-04. The following preliminary results were received from Environmental, Inc. on 8-26-04. 'Well Tritium specific activity (pC/L) W 3 6, 125, 591 K.5, 15, 662 T-3 38, 885 Re-analysis of the samples was directed at that time, including gamma spectroscopy analysis for gamma-emitting nuclides. The Environmental, Inc. on 8-26-04. 'Well Tritium specific activity (baby) wells. The W- wells are located on the west side of the 2/3 R Rauting Trackway, the T- wells are located on the wes		•	oort	3494 Rej	AR 002	5 1 1 1 1 1 1 1 1 1 1 1	Υ.
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What activities, processes, or procedures were involved? Tritium sampling was being performed to determine if the recent earthquake had any adverse effect on the plant.

Why did the condition happen?

Indeterminate until further testing is performed. The likely cause is a leak in an underground pipe that contains radioactive plant fluids. Reactor water tritium levels are 9 to 10 million pCi/L.

What are the consequences?

Because tritium is a low-energy pure beta emitter, this is not a dose issue. This occurrence should be evaluated for impact on the 10CFR50.75(g) files from the previous occurance of this nature. If excavations are performed, the dirt removed should be used to fill the hole to prevent an excessive site inventory of radioactive dirt. Because there is no valid pathway to drinking water systems, the EPA limit for tritium in drinking water is not impacted.

Were any procedural requirements impacted? None. On-site tritium sampling is not required per plant procedures.

Were there any adverse physical conditions? The recent earthquake may have contributed to an underground piping failure.

List of knowledgeable individuals: Ellen Saar, Environmental, Inc. Dan Malauskas, Acting Chemistry Manager Steve Bell, RP

Repeat or similar condition? The HPCI test underground return line failed in 1994, resulting in elevated tritium in the test wells (as high as 200,000 pCi/L) and the storm drains (450,000 pCi/L). The leak was repaired and groundwater tritium returned to background levels.

Operable Basis:

Reportable Basis:

At this time there is no identified pathway to drinking water sytems or release exceeding the ODCM Appendix A limit of 20,000 pCi/L.

SOC Reviewed by: DEBORAH L ANDERSON 09/02/2004 09:23:52 CDT SOC Comments:

Multi-discipline HIT team CH/ RP/ ENG developed 004 plan to identify the tritium source. OPS reviewed 004 plan and requested 5 additional samples. Sample analysis is inprogress. Sampling of the site domestic water identified no tritium detectable. Followup to Eng. to determine trackability of 004 plan results. Additional Followup OPS/RP to address ODCM and possible reportability. SOC 9/1/04

EACE to Engineering (Karaba) to determine source of tritium and initiate corrective actions as appropriate. CA to Chem (Kalb) to include the tritium unmonitored release into the Dresden 2004 Annual Effluent Report (due 2nd quarter 2005 to the NRC). CA to Chemistry (Kalb) to Establish and implement tritium monitoring plan. SOC 9/02/04

Assignments					
Assign #:	<u>01</u>	Assigned To:	· ·	Status:	AWAIT/C
Aff Fac:	Dresden	Prim Grp:	ACAPALL	Due Date:	12/02/2004

Assign Type:	TRKG	Sec Grp:	· . :	Orig Date:	· .
Priority:			· · · · ·	· .	
Schedule Ref:					
Unit Condition:		·		· .	
Subject/Description	Tracking Assign	ment for Issue			
Assign #:	<u>02</u>	Assigned To:	KALBJR	Status:	ACC/ASG
Aff Fac:	Dresden	Prim Grp:	A8332CHEM	Due Date:	06/01/2005
Assign Type:	CA	Sec Grp:		Orig Date:	06/01/2005
Priority:			•		·
Schedule Ref:		- 	· · · · ·		
Unit Condition:					
Subject/Description:	Incorporate into	the annual efflue	nt report the tritiur	n i ssue stated in	n IR 248494.
Assign #:	<u>03</u>	Assigned To:	KALBJR	Status:	ACC/ASG
Aff Fac:	Dresden	Prim Grp:	A8332CHEM	Due Date:	10/01/2004
Assign Type:	CA	Sec Grp:		Orig Date:	10/01/2004
Priority:		•			
Schedule Ref:			· · · · ·	· ·	
Unit Condition:	· ·	·	•		
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Assign #:	06	Assigned To:		Status:	NTFY/PRI
Aff Fac:	Dresden	Prim Grp:	A8330NESTP	Due Date:	11/01/2004
Assign Type:	ACIT	Sec Grp:		Orig Date:	11/01/2004
Priority:					,
Schedule Ref:				· _	
Unit Condition:	· .				
Subject/Description:	McGivern: Closu Apparent Cause report of this EA	re of this assignm Evaluation (EACE CE.	ent means the assi) Just-in-Time Brief	ignee has reviewe fing as part of pre	d the Equipment paring the final
Assign #:	<u>07</u>	Assigned To:		Status:	NTFY/PRI
Aff Fac:	Dresden	Prim Grp:	A8330NESTP	Due Date:	12/07/2004
Assign Type:	MRC	Sec Grp:		Orig Date:	12/07/2004
Priority:					
Schedule Ref:		-	· · · ·	•	
Unit Condition:					
Subject/Description:	McGivern: Bring	this EACE to MRC	for approval.		
Assign #:	08	Assigned To:	<u> </u>	Status:	NTFY/PRI
Aff Fac:	Dresden	Prim Grp:	A8330NESTP	Due Date:	12/16/2004
Assign Type:	ACIT	Sec Grp:		Orig Date:	12/16/2004
Priority:					
Schedule Ref:					
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Unit Condition:			/		