

*Drawings to resident's
From direct RCR
that was registered
by RRC.*

*20,000,001 in CCF.
~~Withhold All~~
~~Exemptions~~*

Table 1

ALL THESE ARE SEALS

#	Date	Event	Leak Size	RESPONSE						
				WR	PIF/CR/IR	Immediate Action	Particulate Sample	Tritium Sample	10CFR 50.75(g)	Resolution
1	11/27/96	VB1 leak	Significant. >250,000 gals	WO 96111970	Not required at this time.	Requested repair.	No, will be addressed under ATI# 435383	No initially. Tritium plume was identified in 2006.	No, will be addressed under ATI# 435383	05/19/97 1" pipe to a release valve broke. Tritium plume was identified around VB-1 in 2006. Remediation being addressed under IR# 435383.
2	12/4/98	VB3 leak - seat	Significant. Caused flooding. ~ 3M gals	WO 98127749	A1998-04324	Isolated air release valve until parts could be received.	04/26/01 sampling was performed.	No initially. Tritium plume was identified in 2006.	07/25/01 sampling was performed.	05/20/02 1" pipe to the air release valve broke due to corrosion. Guid post sheared weld off float. Entire vacuum breaker replaced. Tritium plume was identified around VB-1 in 2006. Remediation being addressed under IR# 435383.
3	11/6/00	VB2 leak - seat	Significant. Caused flooding. ~ 3M gals	WO 98003276	A2000-04281 Root Cause 38237	Replaced vacuum breaker	Positive for detectable radioactivity.	Positive for detectable radioactivity.	Yes. Sampling was performed.	11/06/00 Float broke on vacuum breaker. Tritium plume was identified around VB-2 in 2006. Remediation being addressed under IR# 435383.
4	11/10/00	VB6 leak - seat	Small leak	WO 99231846	None. IR should have been written.	Requested repair.	No, will be addressed under ATI# 435383	No initially. Tritium plume was identified in 2006.	No, will be addressed under ATI# 435383	10/17/05 Valve assembly replaced. 200 remediation sampling showed no tritium in the groundwater at this location.
5	11/20/00	VB1 leak	Vacuum breaker lifting.	WO 99233404	None. IR should have been written.	Rebuilt valve.	11/20/00 Negative for detectable radioactivity.	11/20/00 Negative for detectable radioactivity.	02/05/01 sampling was performed.	11/21/00 Rebuilt valve internals. Tritium plume was identified around VB-1 in 2006. Remediation being addressed under IR# 435383.
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