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K Basins Groundwater Monitoring Task, K Basins Closure Project: Report for April, May, and June 2007

R. E. Peterson

August 2007

Prepared for Fluor Hanford, Inc. and the U.S. Department of Energy under Contract DE-AC05-76RL01830



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Pacific Northwest National Laboratory Richland, Washington 99352

Summary

This report provides information on groundwater monitoring near the K Basins during April, May, and June 2007. Conditions remained similar to those reported in the previous quarter's report, with no evidence in monitoring results to suggest groundwater impact from current loss of shielding water from either basin to the ground. During the current quarter, the first results from two new wells installed between KE Basin and the river became available. Groundwater conditions at each new well are reasonably consistent with adjacent wells and expectations, with the exception of anomalously high chromium concentrations at one of the new wells. The K Basins monitoring network will be modified for FY 2008 to take advantage of new wells recently installed near KW Basin as part of a pump-and-treat system for chromium contamination, and also the new wells recently installed between the KE Basin and the river, which augment long-term monitoring capability in that area.

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1.0 Introduction

The information contained in this periodic report represents an initial interpretation of monitoring results by a hydrologist from Pacific Northwest National Laboratory. Subsequent new results and/or facility information may warrant changes to these initial interpretations. Groundwater conditions near the K Basins remain very similar to conditions described in the report for the previous quarter (Peterson 2007). Some of the information below is repeated from that earlier report, such that each quarterly report provides a stand alone description of conditions.

The following Section 1.0 subsections present a synopsis of current conditions and key issues with regard to groundwater near the K Basins. The level of detail is intended for general audiences. Technical details are presented in Section 2.0.

1.1 Sampling and Analysis Activities

- The quarterly groundwater sampling event occurred as scheduled during April 2007.
- Additional sampling continued monthly at three wells near KE Basin to more closely monitor conditions while basin decontamination activities are underway.
- The next regularly scheduled quarterly sampling event occurs during July 2007. Analytical results from this sampling event should become available by the late August/early September 2007.

1.2 Monitoring for Basin Water Loss

- Groundwater monitoring results do not exhibit evidence to indicate current water loss to the ground from either the KE or KW fuel storage basin. If water loss to the ground is occurring, it is a relatively small volume when compared to the previous well-documented leakage from KE Basin in 1993, which was readily identifiable in groundwater monitoring results.
- The increase in tritium concentrations that began at two wells near KE Basin in 2003 remain unexplained. The trend reversed itself during 2004 and current concentrations are typical of pre-2003 trends. Although an association with loss of basin water to the ground is possible, there is no conclusive evidence for this.

1.3 Groundwater Contamination from Past Basin Leakage and Other Sources

- The tritium plume created by the leakage in 1993 from the KE Basin has migrated downgradient more than half the distance to the river. Based on travel time estimates, the leading edge of that plume is likely to be near the shoreline currently. However, tritium has not yet been detected during recent sampling events at the two aquifer tube sites in the direct path of this plume.
- Sources for tritium other than past leakage from the KE Basin (i.e., 1976–1979; 1993) also contribute to the currently mapped plume. The most prominent sources near the reactor buildings

are the former reactor atmosphere condensate cribs, which were excavated in 2004. Some contamination may remain in the vadose zone beneath those waste disposal sites.

 Radiological contamination is likely to be present in the vadose zone beneath the drain fields/ injection wells associated with each fuel storage basin. These past-practice waste sites, which are located on the river side of the reactor buildings, have not yet been remediated. Unusually high water-table conditions (e.g., 1996/97 and 2006) and/or infiltration of moisture from the surface may periodically remobilize radiological contamination remaining beneath these waste sites.

2.0 Technical Details and Discussion

The following sections provide technical details regarding groundwater conditions near the KE and KW fuel storage basins, which are located within the respective reactor buildings. Groundwater beneath these basins is monitored under requirements designed for an operating facility (Peterson 2002). Groundwater near the Columbia River downgradient from the basins is monitored at aquifer tube sites along the river shoreline (Mahood 2007). Tritium is a key indicator for detecting basin water loss to the ground because of high tritium concentrations in basin water and tritium's mobility in the environment. However, tritium in groundwater near the 100-K reactors may come from a variety of past-practice waste sites, so additional groundwater constituents are monitored to help differentiate the various sources.

Well locations in the 100-K Area are shown in Figure 1. Additional maps for the 100-K Area are included in the Groundwater Performance Assessment Project's annual report (Peterson and Raidl 2007; http://groundwater.pnl.gov/reports), or contact Bob Peterson (373-9020; robert.peterson@pnl.gov). Note that detailed maps of facilities and aerial photographs are limited to official use only.

2.1 Groundwater Conditions Near the KE Basin

Analytical results for the second calendar quarter of 2007 for wells that monitor the flow path beneath the KE Basin are listed in Table 1 and updated tritium concentration trends at selected wells are shown in Figure 2. The tritium concentration in KE Basin shielding water was measured at 1,900,000 pCi/L in June 2007. Since 2005, tritium concentrations have been measured monthly at wells 199-K-27 and 199-K-109A, which are adjacent to and downgradient of the KE Basin. The increased frequency of sampling was started in response to an abrupt rise that started in early 2003, for which there is no obvious explanation. Other shielding water indicators (e.g., technetium-99; gross alpha and gross beta) at these two wells do not show similar trends, so a definitive explanation for the tritium trend remains elusive. The purpose of monthly sampling is to track trends while sludge removal activities are underway, and to more closely monitor conditions following the unexpected rise in concentrations during 2003.

The plume created by leakage from the KE Basin construction joint in 1993 appears to have passed downgradient well 199-K-32A, which is located approximately mid-distance between the KE Reactor building and the Columbia River. Tritium concentrations at that well have now returned to levels that existed prior to the arrival of this leakage plume at the well in late 1999 (Figure 3). The trends at well 199-K-27, located adjacent to the KE Basin, and at 199-K-32A have been used to estimate a migration rate of 0.12 m/d for the plume (Peterson 2002, pp. 5.11 to 5.13). The peak concentration observed at well 199-K-32A was ~80,000 pCi/L. Assuming a similar migration rate and a reduction in concentration that

is proportionate to the reduction between wells 199-K-27 and 199-K-32A, this plume may be currently near the river at concentrations that are below the drinking water standard. However, tritium was not detected at aquifer tube sites situated along the shoreline downgradient from the KE Basin during the last two sampling events at those sites (February 2006 and January 2007).

Tritium concentrations are elevated above the drinking water standard at wells within the groundwater flow path that passes just to the east of the KE Reactor building. The presumed waste site source for this tritium (and co-contaminant carbon-14) is the former KE Condensate Crib (116-KE-1), which was excavated in March 2004 (see Figure 1 for location map). Tritium trends in the two wells that monitor the flow path downgradient of the crib are shown in Figure 4. Concentrations at well 199-K-30 remain high relative to other locations near KE Reactor, although current concentrations are significantly lower than their historical highs, which ranged up to nearly 2,400,000 pCi/L in the late 1990s. The absence of a long-term gradually decreasing trend at this well suggests some re-supply of tritium to the plume, possibly from the vadose zone beneath the former condensate crib. In early 2001, an increasing trend started at well 199-K-29, which is located ~50 meters north of the northeast corner of the KE Basin. This well is near to, but not in, the presumed groundwater flow path beneath the KE Basin. That trend peaked in early 2002, declined to well below the drinking water standard in 2003, rose again in 2004, and currently reveals a fairly constant level below or at the drinking water standard. The absence of technetium-99 and presence of carbon-14 at well 199-K-29 support the assumption that the former KE Condensate Crib and underlying soil are the source for the tritium.

2.2 Groundwater Conditions Near the KW Basin

Analytical results for the second calendar quarter of 2007 for wells that monitor the flow path beneath the KW Basin are listed in Table 2 and updated tritium concentration trends are shown in Figure 5. For wells adjacent to and immediately downgradient of the KW Basin, recent tritium concentrations remain well below the drinking water standard, with no evidence for water loss from the basin causing an impact on groundwater. The tritium concentration in KW Basin shielding water was 1,900,000 pCi/L in June 2007. Starting in mid-2003, results for samples from well 199-K-34 showed a trend toward slightly higher values. However, historical variability appears to be episodic, and recent results from the well remain within the expected range. The most recent result from the well indicates a distinct change to a higher concentration. The cause for this trend change, and trend changes observed for other constituents, may be changes in the groundwater flow pattern brought on by the new pump-and-treat system that is remediating the chromium plume near KW Reactor.

To the east of the KW Reactor building, tritium concentrations at well 199-K-106A remain well above the drinking water standard, but have declined significantly since two distinct spikes in 2003 and 2005, each of which exceeded 1,000,000 pCi/L (Figure 6). The well is located ~50 meters northeast of the KW Reactor building and monitors conditions downgradient of the former KW Condensate Crib (116-KW-1), which was excavated in early 2004. The suspected tritium source is the vadose zone beneath the former crib, which likely contains tritium and carbon-14. The processes responsible for the elevated tritium (and other waste indicators, e.g., nitrate, technetium-99) in groundwater at this well are not fully understood, although a connection to the KW Basin is unlikely.

Because of high tritium concentrations in the KW Basin, loss of KW Basin water to the ground is routinely evaluated as a possible cause when interpreting changes in the characteristics of tritium plumes

near the KW Reactor building. However, interpretations to date suggest that unusual circumstances would have to exist if the basin were the source for the tritium observed at well 199-K-106A, and the possibility of that is considered remote.

2.3 Other Central 100-K Area News

New wells 199-K-137, 199-K-138, 199-K-139, 199-K-140 and 199-K-158 (see Figure 1 for locations) installed in fall 2006 near the KW Reactor are now in use as part of a pump-and-treat system addressing chromium contamination in groundwater. Three of the new wells located downgradient from KW Reactor, along with existing well 199-K-132, will be used as groundwater extraction wells. Several wells inland of the KW Reactor will be used to inject treated effluent.

Two new wells (199-K-141 and 199-K-142) installed between the KE Reactor and the Columbia River were sampled for the first time during April 2007. The purpose for these wells is to enhance long-term monitoring capability in the area near the KE Reactor. Initial results showed anomalously high chromium at 199-K-141 (~250 ug/L) and low tritium (~230 pCi/L) at 199-K-142. Investigation of those results is continuing.

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Table 1. Tritium in Groundwater Near the KE Basin (Apr/May/Jun 2007)

	Current		Drior	
	Quantan		Dogulta	
Wall Norma	Quarter,		Results,	
well Name	pCI/L		pCI/L	
(Sample Frequency)	(sample	Recent Concentration	(sample	Historical Concentration
Position	date)	Irend	date)	Trend Since 1997
	_	Wells Downgradient of KE	Basin	
(Tritiun	n concentration	in KE Basin shielding water is	~1,900,000 p	Ci/L—June 2007)
☑ 199-K-109A	1,210 & 1,330	Concentrations remain well	2,600	General decline from high of
(Q/M)	(4/10/07)	below the DWS, following	(1/18/07)	~90,000 in mid-1997 (with
Adjacent to KE	(6/22/07)	pulse that started in 2003.		periodic peaks up to
Basin and basin		Tc-99 not detected.		420,000) until early 2003,
drain field.				when new pulse began.
☑ 199-K-27	4,910	Concentrations remain well	5,300	General decline from high of
(Q/M)	(4/02/07)	below the DWS, following	5,000	~40,000 in 1997 to low of
Adjacent to KE	(4/27/07)	pulse that started in 2003.	(1/12/07)	several hundred, until early
Basin.	7,460	Tc-99 not detected.	5,120	2003 when new pulse started.
	(6/22/07)		(2/23/07)	
199-K-141 (Q)	4,500	Reasonably consistent with		New well; first sampled in
Between KE Reactor	(4/27/07)	expectations based on		April 2007.
and Columbia River.		values at adjacent wells.		
199-K-142 (Q)	377	Anomalously low value,		New well; first sampled in
Between KE Reactor	(4/27/07)	based on values at adjacent		April 2007.
and Columbia River.		wells.		
199-K-32A (Q)	3,600	Continued long-term	5,700	Historically 4,000~80,000;
Between KE Reactor	(4/27/07)	gradual decrease.	(1/09/07)	plume created by 1993 KE
and Columbia River.				Basin leak passed in 2001.
	•	Wells East of KE Basin	ı	
199-K-29 (O/M)	22,100	Continuing gradual rise to	16 000	Generally constant within
Downgradient of KE	(4/02/07)	near DWS in recent months	(1/12/07)	range of $8,000 \sim 24,000$ until
Condensate Crib	21,200	Source of tritium assumed	19 800	summer 2001 when
near KF Basin	(4/27/07)	to be former KE condensate	(2/23/07)	concentrations rose reaching
neur HE Dusin.	(6/22/07)	crib not KE basin	(2/23/07)	a high of 98 300 in 2002
199-K-30 (0)	370,000	Variable within range	320,000	Variable: cyclic within range
Downgradient of KF	(4/17/07)	$200,000 \sim 500,000$ during	(1/12/07)	of $\approx 150,000$ to $\approx 2,360,000$
Condensate Crib	(4/1//07)	past four years	(1/12/07)	since mid-1998
Condensate Crib.		Wells Ungradient of the KE	Rasin	since find 1770.
100 K 1104 (CA)	200	Tunically not detected	ND	Concelly not detected (less
Noan VE Degeter	290 (1/27/07)	rypically not detected.	(10/21/04)	then several hundred a C: (1)
Near KE Reactor.	(4/2//07)	Energial second and a second	(10/31/06)	than several hundred pCI/L).
199-K-30 (A)	ND (10/10/00)	Essentially constant near the	392 & 5/4	Change to current level in
Inlana from Reactor	(10/19/06)	method detection limit.	(10/10/05)	~1997.
Indicates key well for detecting shielding water impact on groundwater. Technetium-99 (Tc-99) is an additional				
indicator for shielding water.				
Abbreviations: $(M) = monthly; (Q) = quarterly; (SA) = semiannually; (A) = annually; and (BE) = biennially$				
<u>Regulatory Standards for Tritium in Groundwater</u> : The drinking water standard (DWS) is 20,000 pCi/L and the				
DOE derived concentration guide is 2,000,000 pCi/L. The offsite lab (STL-RL) detection limit is ~300 pCi/L.				

⁽Updated July 23, 2007; new results, changes, and interpretations are printed in blue)

Table 2. Tritium in Groundwater Near the KW Basin (Apr/May/Jun 2007)

			Derterr	,
	Current		Prior	
*** ** **	Quarter,		Results,	
Well Name	pCi/L		pCi/L	
(Sample Frequency)	(sample	Recent Concentration	(sample	Historical Concentration
Position	date)	Trend	date)	Trend Since 1997
		Wells Downgradient of KW	Basin	
(Tritium	concentration	in KW Basin shielding water is	s ~1,900,000 pC	Ci/L—June 2007)
☑ 199-K-34 (Q)	10,000	Recent unexpected rise;	2,900	Long-term gradual decrease
Adjacent to KW	(4/27/07)	possible consequence of	(1/22/07)	from ~6,000 to ~1,000.
Basin.		changing flow pattern		Recent unexplained change
		because of new pump and		in trend started late 2003.
		treat system.		
☑ 199-K-107A (Q)	640	Continued long-term decline	410	Long-term gradual decline
Adjacent to KW	(4/16/07)	to well below the DWS; low	(1/18/07)	from ~2,000 down to <1,000.
Basin and basin		variability.		
drain field.				
199-K-139 (Q)	740	Constant; very low level of	730	New well installed as part of
Downgradient of	(4/12/07)	tritium.	630	KW chromium plume
KW Reactor.			(10/31/06)	remedial action.
199-K-132 (Q)	2,000	Variable; concentration	1,200	Overall decline from plume
Between KW	(4/12/07)	range similar to 199-K-34,	(1/09/07)	that passed 199-K-33 during
Reactor and the		except for recent rise at		1995~1998, with peak values
Columbia River.		199-K-34.		of ~45,000.
199-K-31 (A)	910	Fairly constant, low	860	Long-term gradual decline;
Near river.	(4/18/07)	variability.	(10/19/06)	in path of plume from 200
				East (tritium, NO3, Tc-99).
		Wells East of KW Basin	n	
199-K-106A (Q)	280,000	Returning to lower	120,000	Variable within range of
Downgradient of	(4/16/07)	concentrations, following	(1/18/07)	~2,500 to ~25,000 (following
KW Condensate		high values in 2005.		1996 plume passage that had
Crib; alongside KW		Chloride, nitrate, and Tc-99		peak of 676,000), until recent
Basin.		are also elevated.		pulse started in July 2001.
		Wells upgradient of the KW	Basin	
199-K-108A (A)	970	Slight recent rise. Other	250	Gradual decline from ~650
Adjacent to KW	(4/27/07)	contaminants show a return	(10/12/06)	in 1996; dilution by clean
Reactor.	, , , , , , , , , , , , , , , , , , ,	(increase) back to pre-	``´´´	water 1999 to 2004, with
		dilution concentrations.		tritium undetected.
199-K-35 (BE)	420	Continued gradual decline	949	Long-term decline from
Background for KW	(10/19/06)	to background levels.	(10/05/05)	~2,600 to <1,000 (regional
Reactor.	× ,	5		background for 100-K Area).
✓ Indicates key well t	for detecting shi	elding water loss to the ground.	Technetium-9	9 (Tc-99) is an additional
indicator for shielding water.				
Abbreviations: (M) = monthly; (Q) = quarterly; (SA) = semiannually; (A) = annually; (BE) = biennially				
Regulatory Standards for Tritium in Groundwater: The drinking water standard (DWS) is 20,000 pCi/L and the				
DOE derived concentration guide is 2,000,000 pCi/L. The offsite lab (STL-RL) detection limit is 300 pCi/L.				

(Updated July 23, 2007; new results, changes, and interpretations are printed in blue)



Figure 1. Location Map for Wells in the Vicinity of the K Basins, and 2006 Tritium and Carbon-14 Plumes (modified from Peterson and Raidl 2007).



Figure 2. Tritium in Groundwater Near the KE Basin



Figure 3. Tritium in Groundwater Along East Side of KE Reactor Building



Figure 4. Migration of Tritium Plume Created by Leakage from KE Basin in 1993



Figure 5. Tritium in Groundwater Near the KW Basin



Figure 6. Tritium in Groundwater Along East Side of the KW Reactor Building

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