#### S58 100209 802 - NPDES CORRESPONDENCE

February 09, 2010

State of Tennessee Department of Environment and Conservation Division of Water Supply Compliance Review Section 6<sup>th</sup> Floor, L & C Tower 401 Church Street Nashville, Tennessee 37243-1539

To whom it may concern:

TENNESSEE VALLEY AUTHORITY (TVA) – SEQUOYAH NUCLEAR PLANT (SQN) - NPDES PERMIT NO. TN0026450 – ANNUAL WATER WITHDRAWAL UPDATE

In accordance with the provisions of the Tennessee Water Resources Information Act of 2002, T.C.A. 69-7-301 et seq., enclosed are completed Water Withdrawal Registration Forms for SQN for calendar year 2009.

As previously reported, federal agencies are not subject to laws and regulations promulgated by state governments unless Congress has clearly waived the federal government's sovereign immunity. However, TVA has voluntarily agreed as a matter of policy to provide the registration information to assist both TVA and TDEC in carrying out their water management responsibilities. By voluntarily cooperating with the State of Tennessee in its water management programs, TVA does not waive any immunity it may have under the Constitution from State regulation and control, nor manifest any position on who may control or own the water.

If you have any questions or need additional information, please contact Ann Hurt at (423) 843-6714 or Stephanie Howard at (423) 843-6700 of Sequoyah's Environmental staff.

Sincerely,

Christopher R. Church Site Vice President Sequoyah Nuclear Plant

Enclosure cc (Enclosure): Chattanooga Environmental Assistance Center Division of Water Pollution Control State Office Building, Suite 550 540 McCallie Avenue Chattanooga, Tennessee 37402-2013

cc: C. R. Church, OPS 4A-SQN S. A. Howard, SB 2A-SQN K. Langdon, POB 2B-SQN P. R. Lapointe, WT 11B-K D. B. Nida, LP 5U-C W. A. Nurnberger III, POB 2A-SQN U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

D. E. Pittman, LP 5E-C A. A. Ray, WT 11A-K G. R. Signer, WT 6A-K B. A. Wetzel, OPS 4A-SQN Kimberly Hodges (EDMS), LP 2V-C

#### **REVIEW/CONCURRENCE SHEET**

DOCUMENT NAME: SEQUOYAH NUCLEAR PLANT - 2009 Water Withdrawal Report

ORGANIZATION: Environmental

DOCUMENT PREPARED BY: <u>Ann Hurt</u>

DATE: <u>2/1/2010</u>

CONCURRENCES					
Name	R V	C N	Signature - Comment	Date	
R. A. M. Hurt	x		ann Hurt	2/1/2010	
S. A Howard	X		Stephaniea Convard	2/1/10	
W. A. Nurnberger		x	fall the	2/3/10	
B. A. Wetzel		х	(Dethe Re Watel)	2/8/10	
K. Langdon		х	-tan	2/8/10	
C. R. Church		X	CAACia	917-662010	

INSTRUCTIONS: Originator will determine the review/concurrence assignment.

- REVIEW: Examine technical content and commitments made. A review (RV) should confirm the truth and accuracy of factual statements and indicate agreement with commitments made which are applicable to the reviewer's organization.
- CONCURRENCE: Indication of agreement with the document as a whole. Concurrence (CN) signifies that the document is responsive to the intended purpose, logical in construction, and clear in meaning in the eyes of the recipient. A concurrence signature indicates that the individual would be willing to sign the document for the agency.



Tennessee Valley Authority, Post Office Box 2000, Soddy Daisy, Tennessee 37384-2000

February 09, 2010

State of Tennessee Department of Environment and Conservation Division of Water Supply Compliance Review Section 6<sup>th</sup> Floor, L & C Tower 401 Church Street Nashville, Tennessee 37243-1539

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Sincerely,

Christopher R. Church Site Vice President Sequoyah Nuclear Plant

Enclosure cc (Enclosure): Chattanooga Environmental Assistance Center Division of Water Pollution Control State Office Building, Suite 550 540 McCallie Avenue Chattanooga, Tennessee 37402-2013

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555



#### DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER SUPPLY 6<sup>th</sup> Floor L & C Tower, 401 Church Street Nashville, Tennessee 37243-1539 (615) 532-0191

## WATER WITHDRAWAL REGISTRATION

In accordance with the provisions of Tennessee Code Annotated Section 69-7-301 et seq., the Water Resources Information Act; this registration is required for anyone withdrawing an average of 10,000 gallons or more of water per day. See attached instructions.

PART A. FACILITY & CONTACT INFORMATION   1. Withdrawal Registration No.: 628 (For Official Use Only)							
2.	Water User: TVA - SEQUOYAH NUCLEAR PLANT Type: Thermal Plant (Nuclear)						
	Mailing Address: P.O. Box 2000 Mailstop SB-2A-SQN						
	City: SODDY-DAISY State: TENNESSEE Zip: 37384-2000						
3.	Location (if different from mailing address):						
	Street Address: SEQUOYAH ACCESS ROAD						
	City: SODDY-DAISY State: TENNESSEE Zip: 37379						
4.	Number of employees at location: 1076						
5.	Indicate the contact individual for water withdrawal information:						
	Name: Stephanie A. Howard Title: Environmental Manager, Sequoyah and Watts Bar						
	e-mail: <u>sahoward@tva.gov</u> Phone: 423-843-6700 Fax: 423-843-7080						
<b>PAF</b> 6. 7. 8.	RT B. WATER USE REPORTING PERIOD   Year: 2009   (Check One):    New Operation X   Renewal   List any water problems you have experienced in the last reporting period: N/A						
9.	Classification of Water Use (Use all that Apply) and Percentage of Total use:0%a) Domestic water use (drinking, human consumption and general sanitation uses)0%b) Institutional or other general uses (lawn watering, laundry)0%c) Irrigation of crops, pastures and nursery stock0%d) livestock watering (includes feed lots, dairy sanitation and fish farming)0%e) navigation (lock usage and flow augmentation for navigation)100%f) thermoelectric power production, including cooling purposes (excludes hydroelectric)0%g) recreational use, park use, golf course irrigation, water park use0%h) industrial uses include manufacturing, food processing, washing, and cooling						
-	0 % i) hydroelectric power generation (provided none of it is used consumptively) 0 % j) mining (milling or where water is used to wash or process an ore)						
-	0 % %) dewatering (mining, quarry rock production, other operations where water is withdrawn)   0 % %) any other use not defined above. Describe: N/A   100 % Total (Must equal 100%)						

RDA 2854

# WATER WITHDRAWAL INFORMATION

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Year:	2009

Water Withdrawal Registration Number (From Part A, Line 1): 628

Company Name: TVA - SEQUOYAH NUCLEAR PLANT

Copy this page and submit a completed page for each withdrawal or discharge site. See attached instructions.

## Part C. Water Withdrawals

## Part D. Water Discharge (if applicable)

Source Point ID Number:	N/A	Di	scharge Point ID Number	r: 101	_
Source Point Name: N/A		Di	scharge Point Name: <u>TN</u>	RIVER (DIFFU	SER)
Source Type: (G, S, or P):	N/A	NI	PDES Permit No.: TN002	26450	
County: N/A	······································	_ Co	ounty: HAMILTON		
River Mile: N/A		Ri	ver Mile: 483.65		
Latitude: N/A		La	titude: <u>35 – 12 - 35</u>		
Longitude: N/A		Lo	ongitude: <u>85 – 05 - 14</u>		_
Datum (NAD 27 or NAD	83): <u>N/A</u>	_ Da	tum: NAD 27 or 83: <u>NA</u>		
Map: X NA			ap: <u>NA X</u> Or		_
Method of Measure (A, B,	, C, D, or E): <u>N/A</u>	M	ethod of Measure (A, B, (	C, D, or E): $E$	ALCULATED
JAN Total Withdrawals:	N/A	_MG	JAN Total Discharge:	44070.67	MG CONDUIT
FEB Total Withdrawals:	N/A	MG	FEB Total Discharge:	44070.67	MG
MAR Total Withdrawals:	N/A	MG	MAR Total Discharge:	44070.67	MG
APR Total Withdrawals:	N/A	MG	APR Total Discharge:	44070.67	MG
MAY Total Withdrawals:	<u>N/A</u>	MG	MAY Total Discharge:	44070.67	MG
JUNE Total Withdrawals:	N/A	MG	JUNE Total Discharge:	44070.67	MG
JULY Total Withdrawals:	N/A	MG	JULY Total Discharge:	44070.67	MG
AUG Total Withdrawals:	N/A	MG	AUG Total Discharge:	44070.67	MG
SEPT Total Withdrawals:	<u>N/A</u>	MG	SEPT Total Discharge:	44070.67	MG
OCT Total Withdrawals:	<u>N/A</u>	MG	OCT Total Discharge:	44070.67	MG
NOV Total Withdrawals:	N/A	MG	NOV Total Discharge:	44070.67	MG
DEC Total Withdrawals:	N/A	MG	DEC Total Discharge:	44070.67	MG
10. Total Annual Withdra	wals: <u>N/A</u>	MG	17. Total Annual Dischar	ges: 528848.00	_MG
11. Total # Days Water W	ithdrawn in Year:	365			
12. Grand Total Water Wi	thdrawals: 612849	. <u>6</u> MG	18. Grand Total Discharg	es: <u>528855.3</u>	MG
13. Grand Total # Days W	ater Withdrawn in Y	/ear: <u>365</u>			
14. Average Daily Water	Withdrawals: 1679.	04	MGD		
15. Maximum Day Water	Withdrawal: 1679	9.04	MG		
16. Month of Maximum D	ay Water Withdraw	al: <u>ANY MON</u>	ITH		
<b>Part E. Signature</b> I hereby certify that the inj	formation on this fo	rm is accurate	and complete to the best	of my knowledge.	
Date: 9 Feb 2010					
19. Print Name: Christop	bher R. Church		Site Vice Presid Title: Sequoyah Nucle		
20. Signature:	lan. C.	;			
CN-1226 (Rev. 12/09)				RDA 2	2854

# WATER WITHDRAWAL INFORMATION

# Year: 2009 Water Withdrawal Registration Number (From Part A, Line 1): 628

Company Name: TVA – SEQUOYAH NUCLEAR PLANT

Copy this page and submit a completed page for each withdrawal or discharge site. See attached instructions.

## Part C. Water Withdrawals

#### Part D. Water Discharge (if applicable)

Source Point ID Number: N/A	Discharge Point ID Number: 116				
Source Point Name: TN RIVER (CCW)		Discharge Point Name: TN RIVER (CCW)			
Source Type: (G, S, or P): <u>S</u>		NPDES Permit No.: TN0026450			
County: HAMILTON		County: HAMILTON			
River Mile: <u>485.2</u>		River Mile: 485.2			
Latitude: <u>35 – 13 – 33</u>		Latitude: <u>35 – 13 – 33</u>			
Longitude: <u>85 - 05 - 13</u>		Longitude: 85 – 05 – 13			
Datum (NAD 27 or NAD 83): NAD 27		Datum: NAD 27 or 83: NAD 27			
Map:NA X_On File	_Attached	Map:NA X_On fileAttache	ed		
Method of Measure (A, B, C, D, or E): B	· · · · · ·	Method of Measure (A, B, C, D, or E): <u>B</u>	<u> </u>		
JAN Total Withdrawals: 49143.6	MG	JAN Total Discharge: 0.1825 N	ИG		
FEB Total Withdrawals: 49143.6	MG	FEB Total Discharge: 0.1825 N	٨G		
MAR Total Withdrawals: 49143.6	MG	MAR Total Discharge: 0.1825	ЛG		
APR Total Withdrawals: 49143.6	MG	APR Total Discharge: 0.1825	ИG		
MAY Total Withdrawals: 49143.6	MG	MAY Total Discharge: 0.1825	ИG		
JUNE Total Withdrawals: 49143.6	MG	JUNE Total Discharge: 0.1825	ИG		
JULY Total Withdrawals: 49143.6	MG	JULY Total Discharge: 0.1825	ИG		
AUG Total Withdrawals: 49143.6	MG	AUG Total Discharge: 0.1825	ИG		
SEPT Total Withdrawals: 49143.6	MG	SEPT Total Discharge: 0.1825	ИG		
OCT Total Withdrawals: 49143.6	MG	OCT Total Discharge: 0.1825	MG		
NOV Total Withdrawals: 49143.6	MG	NOV Total Discharge: 0.1825	мG		
DEC Total Withdrawals: 49143.6	MG	DEC Total Discharge: 0.1825	MG		
10. Total Annual Withdrawals: 589723.2	MG	17. Total Annual Discharges: 2.19	MG		
11. Total # Days Water Withdrawn in Year	: 365				
12. Grand Total Water Withdrawals: 6128	<u>49.6</u> N	MG 18. Grand Total Discharges: <u>528855.3</u> N	MG		
13. Grand Total # Days Water Withdrawn	in Year: <u>365</u>				
14. Average Daily Water Withdrawals: <u>1679.04</u> MGD					
15. Maximum Day Water Withdrawal: <u>1679.04</u> MG					
16. Month of Maximum Day Water Withdrawal: <u>ANY MONTH</u>					
<b>Part E. Signature</b> I hereby certify that the information on this	form is accu	rate and complete to the best of my knowledge.			
Date: <u>9 Feb 2010</u> Site Vice President,					
19. Print Name: Christopher R. Church Title: Sequoyah Nuclear Plant					
20. Signature:	la_				
CN-1226 (Rev. 12/09)		RDA 28	354		

# WATER WITHDRAWAL INFORMATION

Year: 2009

Water Withdrawal Registration Number (From Part A, Line 1): 628

Company Name: TVA – SEQUOYAH NUCLEAR PLANT

Copy this page and submit a completed page for each withdrawal or discharge site. See attached instructions.

#### Part C. Water Withdrawals

#### Part D. Water Discharge (if applicable)

Source Point ID Number: N/A	. [	Discharge Point ID Number: <u>117</u>			
Source Point Name: TN RIVER (ERCW)		Discharge Point Name: TN RIVER (ERCW)			
Source Type: (G, S, or P): <u>S</u>	•	VPDES Permit No.: TN00	26450	_	
County: HAMILTON		County: <u>HAMILTON</u>		_	
River Mile: 484.85		River Mile: 484.85		_	
Latitude: $35 - 13 - 32$		atitude: <u>35 – 13 – 32</u>		_	
Longitude: <u>85 – 05 – 03</u>		ongitude: <u>85 – 05 - 03</u>		_	
Datum (NAD 27 or NAD 83): NAD 27		Datum: NAD 27 or 83: <u>NA</u>		_	
		Aap: NA <u>X</u> Or		ched	
Method of Measure (A, B, C, D, or E): <u>B</u>	N	Aethod of Measure (A, B,	C, D, or E): $\underline{B}$		
JAN Total Withdrawals: 1927.2	MG	JAN Total Discharge:	0.4258	_MG	
FEB Total Withdrawals: 1927.2	MG	FEB Total Discharge:	0.4258	_MG	
MAR Total Withdrawals: 1927.2	MG	MAR Total Discharge:	0.4258	_MG	
APR Total Withdrawals: 1927.2	MG	APR Total Discharge:	0.4258	_MG	
MAY Total Withdrawals: 1927.2	MG	MAY Total Discharge:	0.4258	_MG	
JUNE Total Withdrawals: 1927.2	MG	JUNE Total Discharge:	0.4258	MG	
JULY Total Withdrawals: 1927.2	MG	JULY Total Discharge:	0.4258	_MG	
AUG Total Withdrawals: 1927.2	MG	AUG Total Discharge:	0.4258	_MG	
SEPT Total Withdrawals: 1927.2	MG	SEPT Total Discharge:	0.4258	_MG	
OCT Total Withdrawals: 1927.2	MG	OCT Total Discharge:	0.4258	MG	
NOV Total Withdrawals: 1927.2	MG	NOV Total Discharge:	0.4258	_MG	
DEC Total Withdrawals: 1927.2	MG	DEC Total Discharge:	0.4258	_MG	
10. Total Annual Withdrawals: 23126.4	MG	17. Total Annual Dischar	rges: <u>5.11</u>	_MG	
11. Total # Days Water Withdrawn in Year: 3	365				
12. Grand Total Water Withdrawals: 612849.	<u>6</u> MG	18. Grand Total Discharg	ges: <u>528855.3</u>	_MG	
13. Grand Total # Days Water Withdrawn in Y	'ear: <u>365</u>	<b></b>			
14. Average Daily Water Withdrawals: 1679.0	)4	MGD			
15. Maximum Day Water Withdrawal: 1679	.04	MG			
16. Month of Maximum Day Water Withdrawa	al: <u>ANY MC</u>	NTH			
<b>Part E. Signature</b> I hereby certify that the information on this for	m is accurat	e and complete to the best	of my knowledge		
Date: 9 Feb 2010					
19. Print Name: Christopher R. Church		Site Vice Presid Title: Sequoyah Nucle			
20. Signature:	<u>//</u>				
CN-1226 (Rev. 12/09)			RDA	2854	