

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

January 27, 2011

State of Tennessee
Department of Environment and Conservation
Division of Water Supply
Compliance Review Section
6th 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 2010.

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 Stephanie Howard at (423) 843-6700 of Sequoyah's Environmental staff.

Sincerely

Michael D. Skadgs 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

6th 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.**

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l: Withdraw	al Registration No. 462	28	For (Official U	se Or	nly)) + · ·
2. Water Use	er: TVA - Sequoyah Nu	ıclear Plaı	nt	Ту	pe: _	Thermal Plant (Nuclear)
Mailing Address: P.O. Box 2000 Mailstop OPS-5N-SQN						
City: SC	ODDY-DAISY	_ State:	TENNE	SSEE	Zip:	37384
3. Location ((if different from mailing	address):				
Street Ado	dress: SEQUOYAH AC	CESS RO	OAD			
City: So	ODDY-DAISY	State:	TENNE	SSEE	Zip:	37379
4. Number o	f employees at location:	1084				
						•
5. Indicate the	ne contact individual for w	vater with	drawal info	ormation:		
Name:	Stephanie A. Howard	Title:	Env. Prog	gram Mai	nager	- Sequoyah and Watts Bar
e-mail:	sahoward@tva.gov		Phone:	423-843	-6700) Fax: 423-843-7428
PART B. WA	ATER USE REPORTIN	G PERIC	D			
6. Year: <u>2</u>	010					
7. (Check O	one): New Opera	tion	X Ren	ewal		
7. (Check o	rew opera		T Ron	Ovai		
8. List any w	vater problems you have e	xperience	d in the las	st reportir	ıg per	riod: N/A
9. Classifica	ation of Water Use (Use a	ll that Ant	oly) and Pe	rcentage	of To	otal use:
0 %						
	a) Domestic water use (arinking, I	human cor	sumption	n and	general sanitation uses)
0 %	,	O.		-		general sanitation uses)
	,	neral uses	(lawn water	ing, laund		general sanitation uses)
0 %	b) Institutional or other gec) Irrigation of crops, pastd) livestock watering (incl	neral uses ures and nu udes feed l	(lawn water irsery stock ots, dairy s	ring, laund	lry) nd fisl	h farming)
0 % 0 % 0 % 0 %	b) Institutional or other gec) Irrigation of crops, past	neral uses ures and nu udes feed l	(lawn water irsery stock ots, dairy s	ring, laund	lry) nd fisl	h farming)
0 % 0 % 0 % 0 % 100 %	b) Institutional or other ge c) Irrigation of crops, past d) livestock watering (incl e) navigation (lock usage a f) thermoelectric power pr	neral uses ures and nuudes feed land flow au	(lawn water ursery stock ots, dairy sa agmentation neluding co	ing, laund anitation a a for navig soling purp	lry) nd fish ation) ooses (h farming) (excludes hydroelectric)
0 % 0 % 0 % 0 % 100 % 0 %	b) Institutional or other ge c) Irrigation of crops, past d) livestock watering (incl e) navigation (lock usage a f) thermoelectric power pr g) recreational use, park u	neral uses aures and nu udes feed I and flow au oduction, i se, golf cou	(lawn water ursery stock ots, dairy sa igmentation neluding course irrigation	ing, laund anitation a a for navig soling purp on, water p	lry) nd fisl ation) poses (park u	h farming) (excludes hydroelectric) se
0 % 0 % 0 % 0 % 100 % 0 % 0 %	b) Institutional or other ge c) Irrigation of crops, past d) livestock watering (incl e) navigation (lock usage a f) thermoelectric power pr g) recreational use, park u h) industrial uses include r	neral uses ures and nuudes feed land flow au oduction, ise, golf counanufactur	(lawn water ursery stock ots, dairy sa agmentation neluding course irrigation ing, food page	anitation a for navig coling purpon, water j cocessing,	nd fish ation) poses (park us washi	h farming) (excludes hydroelectric) se ing, and cooling
0 % 0 % 0 % 0 % 100 % 0 % 0 % 0 %	b) Institutional or other ge c) Irrigation of crops, past d) livestock watering (incl e) navigation (lock usage a f) thermoelectric power pr g) recreational use, park u h) industrial uses include r i) hydroelectric power gen	neral uses ures and nudes feed land flow au oduction, ise, golf coumanufacturation (pr	(lawn water ursery stock ots, dairy sa agmentation neluding course irrigation ing, food provided non	anitation a n for navig oling purp on, water processing, e of it is use	nd fish ation) coses (coark us washi	h farming) (excludes hydroelectric) se ing, and cooling insumptively)
0 % 0 % 0 % 0 % 100 % 0 % 0 %	b) Institutional or other ge c) Irrigation of crops, past d) livestock watering (incl e) navigation (lock usage a f) thermoelectric power pr g) recreational use, park u h) industrial uses include r i) hydroelectric power gen j) mining (milling or wher	neral uses aures and nu udes feed land flow au oduction, i se, golf coumanufactur teration (pre water is u	(lawn water arsery stock ots, dairy so agmentation neluding course irrigation ing, food provided non- used to was	anitation a for navig coling purp on, water processing, e of it is us th or proce	nd fish (ation) poses (park us washi sed co	h farming) (excludes hydroelectric) se ing, and cooling insumptively)

100 % Total (Must equal 100%)

WATER WITHDRAWAL INFORMATION

Year: 2010 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: 101					
Source Point Name: N/A	Discharge Point Name: TN RIVER (DIFFUSER)					
Source Type: (G, S, or P): N/A	NPDES Permit No.: TN0026450					
County: N/A River Mile: N/A	County: HAMILTON River Mile: 483.65					
Latitude: N/A	Latitude: 35 - 12 - 35					
Longitude: N/A	Longitude: 85 - 05 - 14					
Datum (NAD 27 or NAD 83): N/A	Datum: NAD 27 or 83: NAD 27					
Map: X NA On File Attached Method of Measure (A, B, C, D, or E): N/A	Map: NA X On file Attached Method of Measure (A, B, C, D, or E): E,					
JAN Total Withdrawals: N/A MG	JAN Total Discharge: 48756.00 MG					
FEB Total Withdrawals: N/A MG	FEB Total Discharge: 43512.00 MG					
MAR Total Withdrawals: N/A MG	MAR Total Discharge: 46405.00 MG					
APR Total Withdrawals: N/A MG	APR Total Discharge: 46910.00 MG					
MAY Total Withdrawals: N/A MG	MAY Total Discharge: 50739.00 MG					
JUNE Total Withdrawals: N/A MG	JUNE Total Discharge: 48418.00 MG					
JULY Total Withdrawals: N/A MG	JULY Total Discharge: 50284.00 MG					
AUG Total Withdrawals: N/A MG	AUG Total Discharge: 50849.00 MG					
SEPT Total Withdrawals: N/A MG	SEPT Total Discharge: 49100.00 MG					
OCT Total Withdrawals: N/A MG	OCT Total Discharge: 29803.00 MG					
NOV Total Withdrawals: N/A MG	NOV Total Discharge: 45472.00 MG					
DEC Total Withdrawals: N/A MG	DEC Total Discharge: 50901.00 MG					
10. Total Annual Withdrawals: N/A MG	17. Total Annual Discharges: 561149.00 MG					
11. Total # Days Water Withdrawn in Year: 365	<u> </u>					
12. Grand Total Water Withdrawals: 573123.05	MG 18. Grand Total Discharges: <u>561156.30</u> MG					
13. Grand Total # Days Water Withdrawn in Year: 365						
14. Average Daily Water Withdrawals: 1570.20	MGD					
15. Maximum Day Water Withdrawal: 1656.27	MG					
16. Month of Maximum Day Water Withdrawal: <u>AUGU</u>	UST					
Part E. Signature I hereby certify that the information on this form is accurate and complete to the best of my knowledge. Date: 1 2 6 1						
19. Print Name: Michael D. Skaggs	Title: Sequoyah Site Vice President					
20. Signature:						

CN-1226 (Rev. 12/09)

WATER WITHDRAWAL INFORMATION

Year: 2010 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): S	NPDES Permit No.: TN0026450						
County: HAMILTON	County: HAMILTON						
River Mile: 485.2 Latitude: 35 -13 - 33	River Mile: <u>485.2</u> Latitude: 35 - 13 - 33						
Lantide: 35-13-33 Longitude: 85-05-13	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 file Attached						
Method of Measure (A, B, C, D, or E): B	Method of Measure (A, B, C, D, or E): B						
JAN Total Withdrawals: 50086.08 MG	JAN Total Discharge: 0.1825 MG						
FEB Total Withdrawals: 45239.04 MG	FEB Total Discharge: 0.1825 MG						
MAR Total Withdrawals: 47393.28 MG	MAR Total Discharge: 0.1825 MG						
APR Total Withdrawals: 48470.40 MG	APR Total Discharge: 0.1825 MG						
MAY Total Withdrawals: 50086.08 MG	MAY Total Discharge: 0.1825 MG						
JUNE Total Withdrawals: 48470.40 MG	JUNE Total Discharge: 0.1825 MG						
JULY Total Withdrawals: 50086.08 MG	JULY Total Discharge: 0.1825 MG						
AUG Total Withdrawals: 50086.08 MG	AUG Total Discharge: 0.1825 MG						
SEPT Total Withdrawals: 48470.40 MG	SEPT Total Discharge: 0.1825 MG						
OCT Total Withdrawals: 26658.72 MG	OCT Total Discharge: 0.1825 MG						
NOV Total Withdrawals: 44431.20 MG	NOV Total Discharge: 0.1825 MG						
DEC Total Withdrawals: 50086.08 MG	DEC Total Discharge: 0.1825 MG						
10. Total Annual Withdrawals: <u>559563.84</u> MG	17. Total Annual Discharges: 2.19 MG						
11. Total # Days Water Withdrawn in Year: 365	,						
12. Grand Total Water Withdrawals: 573123.05 MG 18. Grand Total Discharges: 561156.30 MG							
13. Grand Total # Days Water Withdrawn in Year: 365							
14. Average Daily Water Withdrawals: 1570.20	MGD ·						
15. Maximum Day Water Withdrawal: 1656.27 MG							
16. Month of Maximum Day Water Withdrawal: AUGU	UST						
Part E. Signature I hereby certify that the information on this form is accurate and complete to the best of my knowledge. Date: 1 26 1							
19. Print Name: Michael D. Skaggs	Title: Sequoyah Site Vice President						
20. Signature:							

CN-1226 (Rev. 12/09)

WATER WITHDRAWAL INFORMATION

Year: 2010 Water Withdrawal Reg	gistration Number (From Part A, Line 1): 628					
Company Name: TVA - SEQUOYAH NUCLEAR PLANT						
Copy this page and submit a completed page for each with	hdrawal 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: 117					
Source Point Name: TN RIVER (ERCW)	Discharge Point Name: TN RIVER (ERCW)					
Source Type: (G, S, or P): S	NPDES Permit No.: TN0026450					
County: HAMILTON	County: HAMILTON					
River Mile: 484.85 Latitude: 35 - 13 - 32	River Mile: 484.85 Latitude: 35 - 13 - 32					
Longitude: 85 - 05 - 03	Longitude: 85 - 05 - 03					
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 file Attached					
Method of Measure (A, B, C, D, or E): B	Method of Measure (A, B, C, D, or E): B					
JAN Total Withdrawals: 1079.71 MG	JAN Total Discharge: 0.4258 MG					
FEB Total Withdrawals: 974.38 MG	FEB Total Discharge: 0.4258 MG					
MAR Total Withdrawals: 1051.14 MG	MAR Total Discharge: 0.4258 MG					
APR Total Withdrawals: 1063.03 MG	APR Total Discharge: 0.4258 MG					
MAY Total Withdrawals: 1201.82 MG	MAY Total Discharge: 0.4258 MG					
JUNE Total Withdrawals: 1127.96 MG	JUNE Total Discharge: 0.4258 MG					
JULY Total Withdrawals: 1190.70 MG	JULY Total Discharge: 0.4258 MG					
AUG Total Withdrawals: 1258.34 MG	AUG Total Discharge: 0.4258 MG					
SEPT Total Withdrawals: 1281.12 MG	SEPT Total Discharge: 0.4258 MG					
OCT Total Withdrawals: 1139.35 MG	OCT Total Discharge: 0.4258 MG					
NOV Total Withdrawals: 1103.84 MG	NOV Total Discharge: 0.4258 MG					
DEC Total Withdrawals: 1087.81 MG	DEC Total Discharge: 0.4258 MG					
10. Total Annual Withdrawals: 13559.21 MG	17. Total Annual Discharges: 5.11 MG					
11. Total # Days Water Withdrawn in Year: 365	_					
12. Grand Total Water Withdrawals: <u>573123.05</u> Me	G 18. Grand Total Discharges: 561156.30 MG					
13. Grand Total # Days Water Withdrawn in Year: 365						
14. Average Daily Water Withdrawals: 1570.20	MGD					
15. Maximum Day Water Withdrawal: 1656.27	MG					
16. Month of Maximum Day Water Withdrawal: AUGUS	ST					
Part E. Signature I hereby certify that the information on this form is accurate and complete to the best of my knowledge. Date: 1/26/11						
19. Print Name: Michael D. Skaggs	Title: Sequoyah Site Vice President					
20. Signature:						

CN-1226 (Rev. 12/09)