STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
Division of Water Resources
William R. Snodgrass - Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, Tennessee 37243-1102

MR. JIMMY WINGFIELD,
PRESIDENT
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UST Groundwater Remediation NPDES General Permit Notice of Coverage Fact Sheet

The Division of Water Resources received from your company a Notice of Intent (NOI) to be covered under the General NPDES Permit for Discharges of Treated Groundwater Associated with Underground Storage Tank Remediation (UST GP). We have recorded site information and are hereby notifying you that this groundwater remediation site is covered under the UST GP.

Enclosed with this fact sheet you will find a Notice of Coverage (NOC) with the permit tracking number (TNG830272), facility's name, address and receiving stream information that apply to your facility/site. In order to get a copy of the UST GP requirements we ask you to visit our web site: https://www.tn.gov/environment/permit-permits/water-permits1/npdes-permits1/underground-storage-tank-remediation-npdes-general-permit.html

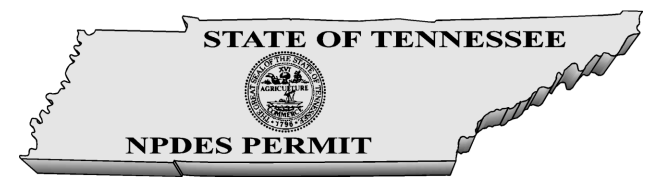
At our web site, you will be able to download permit requirements, as well as permit rationale, Notice of Determination, guidance documents and find links to relevant web sites. If you do not have access to the web, or have other questions, call us at (888) 891-TDEC or contact us by E-mail at Water.Permits@tn.gov. Thank you for your time and assistance.

Sincerely,

Voiin Janiic

Manager, Water-Based Systems

cc: Division of Underground Storage Tanks, Nashville
Division of Water Resources - Permit File & Chattanooga EFO



Tracking No. TNG830272

Notice of Coverage under the General NPDES Permit for Discharges of Treated Groundwater Associated with

UNDERGROUND STORAGE TANK REMEDIATION

Tennessee Department of Environment and Conservation Division of Water Resources William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102

Under authority of the Tennessee Water Quality Control Act of 1977 (T.C.A. 69-3-101 <u>et seq.</u>) and the delegation of authority from the United States Environmental Protection Agency under the Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977 (33 U.S.C. 1251, <u>et seq.</u>):

Discharger: Wingfield Environmental, Inc.

Project Name: TN0014

Is authorized to discharge: Treated groundwater associated with underground storage tank

remediation

From a site located at: 947 Paul Huff Parkway in Cleveland, Bradley County

Latitude: 35.213171, Longitude: -84.868531

To receiving waters named: Tributary of South Mouse Creek

In accordance with effluent limitations, monitoring requirements and other conditions set forth herein.

Coverage under this general permit shall become effective on May 31, 2022

and shall expire on September 30, 2023

Notice of Coverage issued: May 31, 2022

UST General Permit is located at https://www.tn.gov/environment/permit-permits1/npdes-permits1/underground-storage-tank-remediation-npdes-general-permit.html

CN-0759 RDA 2366

TNG830272

Effective Date: May 31, 2022

Expiration Date: September 30, 2023

EFFLUENT LIMITS

Discharges covered by this permit must comply with the following numerical effluent limits:

Description : External Outfall, Number : 001, Monitoring : Effluent Gross, Season : All Year, Limit Set Status : Active							
Code	<u>Parameter</u>	Qualifier	Value	<u>Unit</u>	Sample Type	Monitoring Frequency	Statistical Base
00400	рН	>=	6.5	SU	Grab	Quarterly	Daily Minimum
00400	рН	<=	9	SU	Grab	Quarterly	Daily Maximum
00530	Total Suspended Solids (TSS)	<=	40	mg/L	Grab	Quarterly	Daily Maximum
01051	Lead, total (as Pb)	<=	.45	mg/L	Grab	Quarterly	Daily Maximum
34010	Toluene	<=	.01	mg/L	Grab	Quarterly	Daily Maximum
34030	Benzene	<=	.005	mg/L	Grab	Quarterly	Daily Maximum
34371	Ethylbenzene	<=	.01	mg/L	Grab	Quarterly	Daily Maximum
81551	Xylene	<=	.01	mg/L	Grab	Quarterly	Daily Maximum
TRP3B	IC25 Static Renewal 7 Day Chronic Ceriodaphnia*	>=	100	% survival	Grab	See Permit	Daily Maximum
TRP6C	IC25 Static Renewal 7 Day Chronic Pimephales promelas*	>=	100	% survival	Grab	See Permit	Daily Maximum

^{*}WET testing will be required if the permittee is not in compliance with any of the numerical effluent limits for Benzene, Ethylbenzene, Toluene, Xylene or Lead, during the first year from the effective date of this coverage. If an exceedance of any effluent limitation is reported, WET testing shall commence within 180 days from the date an exceedance is reported. WET tests shall be performed for three (3) consecutive months using two appropriate species.

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