TN DEPT OF ENVIRONMENT AND CONSERVATION

MAY 0 7 2015 DIV OF WATER RESOURCES

RECEIVED



Partially Completed TMSP Notice of Intent

Jim McAdoo < Jim.McAdoo@tn.gov> quality1@cafes.net <quality1@cafes.net>

2015-04-23 10:16 Date

> To: Mr. Robert Bushnell Javi's Auto Sales, LLC

From: Tennessee Department of Environment and Conservation

Division of Water Resources Water-Based Systems

Tennessee Multi-Sector General Permit (TMSP) Issuance The General NPDES Permit for Discharges of Storm Water Discharges from Industrial Activities, Permit Number TNR050000, was issued on April 14, 2015 and became effective on April 15, 2015. To obtain coverage under the permit, you must submit a Notice of Intent, NOI. You will find a partially completed NOI showing the facility information that the

Division of Water Resources (division) has on record for your facility. The following link is to the TMSP webpage with a fillable NOI form: http://tn.gov/environment/permits/strmh2o.shtml. Complete all sections of the NOI, make corrections to any errors that you find, and submit the completed and signed NOI to the division. Incomplete NOIs will not be accepted. Signed and completed forms should be sent to the appropriate division address listed on the NOI instructions:

The permit, rationale and Notice of Determination may be viewed at our web site, http://tn.gov/environment/permits/tmsp.shtml. If you do not have access to the Internet, or have other questions, please contact us at 1-888-891-TDEC

Thank you for your time and assistance

Water-Based Systems

Type of Application: Reissuance Modification New

(If this NOI is Reissuance or Modification provide the existing permit tracking number: TNR055951)

State Storm Water Pollution Purce Control Shelby ville, TN Latinus (DDDDDD) S-35.85	Facility 1	Name:	41-A Auto Parts & Sales						County: Bedford					
Location: Location: Location: Location: Analysis octopy of a topo map, a city map, or a county map, identifying the location of this facility, each outfall. Has a Storm Water Pollution Prevention Plan (SWPPP) been developed? No Orienter of Operator: (the person or legal entity which countrols facility's operation; this may or may not be the same as the facility name or the official contact name) Official Gustact Person Name: (Individual Respecifible for a Bicclity) Mailing, Address: Has a Storm Water Pollution Prevention Plan (SWPPP) been developed? Table or Position: City: Local Contact Person Name: (If appropriate, write "same as #1") Local Contact Person Name: (If appropriate, write "same as #1") Local Contact Person Name: (If appropriate, write "same as #1") Write in the box (to the right) or circle the number (above) to indicate where to send correspondence and invoices: Write in the box (to the right) or circle the number (above) to indicate where to send correspondence and invoices: Storm water numefil enters following stream(s) and/or lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water numefile enters following stream(s) and/or lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water numefile enters following stream(s) and/or lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water stollowing stream(s) and for lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water stollowing stream(s) and/or lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water stollowing stream(s) and for lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water stollowing stream(s) and for lake(s): (for each outfall, give stream names and latitude and fongitude) Number of storm water following stream(s) and for lake(s): (for each outfall, give stream names and latitude an	Street A	Security & Address on							Latitude (Di	Latitude (DD.DDDD):		35,5364		
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CERTIFICATION AND SIGNATURE (Make all entries in ink, not with a pencil. This NOI must be signed by a responsible corporate officer for a corporation, a general partner for a partnership, the proprietor for a sole proprietorship, or a principal executive officer or ranking elected official for a public agency.)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.

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Received Date	Fec(s)	Reviewer	EPO	Tracking No. AND CON ENVIRONMEN
	T & R. Aquatic Fauna	Exceptional TN Water?	Unavailable Conditions	NOC Date NOT
	•			MAN TON

INDUSTRIAL ACTIVITY – STORM WATER DISCHARGES NOTICE OF INTENT (NOI) - INSTRUCTIONS

Complete the form Type or print clearly, using black or blue ink; not markers or pencil. Answer each item or enter "N/A," for not applicable. If you need additional space, attach a separate price of TMSP NOI (Notice of Intent). Requesting coverage under this permit means that an applicant has obtained and examined a copy of this permit, and thereby acknowledges applicant's ability to be in complete the second of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of storm water discharges from an information of the commencement of the commencement of the commencement of storm water discharges from an information of the commencement of th

Permittee Identification/Facility Identification Describe and locate the project, use the legal or official name of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the center of the center of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the facility of the facility or site. Provide the latitude and longitude for each outfall. Attach a copy of a portion of a 7.5 minute quad map, showing location of site, with boundaries at least one mile outside the site boundaries.

A <u>storm water pollution prevention plan (SWPPP)</u> shall be developed for each facility covered by this permit. Storm water pollution prevention plans shall be prepared in accordance with good engineering practices and in accordance with the factors outlined in 40 CFR 125.3(d)(2) or (3) as appropriate. The plan (SWPPP) shall identify potential sources of pollution that may reasonably be expected to affect the quality of storm water discharges associated with industrial activity from the facility. In addition, the SWPPP shall describe and ensure the implementation of practices that are to be used to reduce the pollutions in storm water discharges associated with industrial activity at the facility and to assure compliance with the terms and conditions of this permit. Facilities must implement the provisions of the SWPPP required under this part as a condition of the TMSP permit. The permittee shall make the SWPPP available upon request to the division.

Give the name(s) of receiving waters Trace the route of storm water runoff from the site and determine the name of the river(s), stream(s), creek(s), wetland(s), lake(s) or any other water course(s) into which the storm water drains. Note that the receiving water course may or may not be located on the site. If the first water body receiving test water discharge is unnamed ("unnamed tributary"), determine the name of the water body which the unnamed tributary enters.

Submitting the form Note that this form must be signed by the company President, Vice-President, or a ranking elected official in the case of a municipality, for details see subpart 7.7 of the general permit. Submit the completed NOI form (keep a copy for your records) to the appropriate address listed below, based on the type of facility.

All facilities except Mining and Quarrying facilities Sectors J and H.

Storm Water NOI Processing

Storm Water NOI Processing
Tennessee Division of Water Resources
312 Rosa L. Parks Avenue, 11th Floor
Nashville, TN 37243-1534

Mining and Quarrying facilities only Sectors J and H: Storm Water NOI Processing – Mining Section Tennessee Division of Water Resources 3711 Middlebrook Pike Knozville, TN 37921

Notice of Coverage The division will review the NOI for completeness and accuracy and transmit to the permittee a Notice of Coverage (NOC).

Obtaining more information/assistance For more information or assistance, contact your local Environmental Field Office (EFO), toll-free, at 1-888-891-8332 (TDEC) or at the number listed below.

EFO	Street Address	City	Zip Code	Telephone
Chattanooga	1301 Riverfront Plcwy, Ste. 206	Chattanooga	37402	(423) 634-5745
Columbia	1421 Flampshire Pike	Columbia	38401	(931) 380-3371
Cookeville	1221 South Willow Ave.	Cookeville	38506	(931) 432-4015
Jackson	1625 Hollywood Drive	Jackson	38305	(731) 512-1300
Johnson City	2305 Silverdale Road	Johnson City	37601	(423) 854-5400
Knoxville	3711 Middlebrook Pilce	Knoxville	37921	(865) 594-6035
Memphis	8383 Wolf Lake Dr.	Memphis	38133-4119	(901) 371-3000
Nashville	711 R S Gass Boulevard	Nashville	37216	(615) 687-7000

TEXT_PARCEL

LEADERLINES

PARCELS

DIV OF WATER RESOURCES

TN DEPT OF ENVIRONMENT AND CONSERVATION



BEDFORD COUNTY, TENNESSEE