

## Department of Environment and Conservation - Division of Water Pollution Control Tennessee Multi-Sector General Permit (TMSP)

## ANNUAL STORM WATER MONITORING REPORT

TO-DVVR				· · · · · · · · · · · · · · · · · · ·
Facility Name:	22 Awto SALVAGO	0 .	TMSP Number:	TNO56007
Contact Person:	Rex Berry	Phone Number:	731-986-236	
This report is submitted for the following calendar year (e.g. 2002):			Outfall Number:	1
List all TMSP sectors which apply to discharge from this outfall:			Sample Date:	1-8-24
Low Concentration	Waiver (Note 3): list all parameters for which the I en a significant change in industrial activity or the of the facility that drains to the outfall for which s	pollution prevention		12

In the spaces below, provide the results of storm water monitoring for the designated outfall. The parameters for which monitoring must be conducted depend on which industry sector(s) of the TMSP applies to the discharge. Look up your sector(s) in the permit and analyze for the parameters which apply. If parameter is not listed below, submit additional sheets. All samples should be collected by grab technique.

i <sup>1</sup> arameter	Cut-off Conc. (mg/i.)	Annual Sample Result (mg/L)	Parameter (cominued)	Cut-off Conc. (mg/L)	Annual Sample Result (mg/L)
Aluminum, Total	0.75	0.747	<u>ໃນໂສຊາຄະຈຳຄານ.</u> Total	0.0536	
Ammonia	4.0		Mercury, Total	0.0024	
Arsenic, Total	0.16854		Nickel, Total	2.679	
BOD, 5-Day	30		Nitrate + Mitrite Mitrogen	0.68	*=
Cadmium, Total	0.0159		Oil and Grease	_15	
COD	120		pH	5.0-9.0	
Copper, Total	0.0636		Phosphorus, Total (as P)	2.0	= 3000
Gvanide, Total	0.06 <del>4</del>		Selenium, Total	0.2385	(4)
Fluoride	1.8		Silver. Total	0.032	
Iron. Total	5.0	0.870	Total Suspended Solids (TSS)	200	6
Lead. Yotal	G_£56	40,0030	Zinc, Teral	0.395	

I covify under penalty of law that this document and all of its attachments were prepared under my direction or my supervision in necondarce with a system designed to assure qualified personnel properly gathered and evaluated the information submitted. Elesed on my inquiry of the person or persons who manage the system, or those persons directly assumptible for guthering the information, the information submitted is, to the best of my knowledge and helief, true, accurate, and complete. I are aware there are significant penalties for submitting false information, including the nossibility of fine and imprisonment for knowledge.

Rex Berry

Printed Name and Title of Authorized Agent

Signature

Signature of Authorized Agent

2-4-Date

## Imetraciicas

- 1. The purpose of his form is to report storm water (SW) monitoring results under the TWSF. Only 2 sample per calculate year is required taxous 5 details for more dentits see the TMSF at www.iden.net/nermits/tman.htm). Only samples should be collected within the first 30 minutes (or as soughthereafter as practical, but not to ascend one hour) of when the runoff or mouvael begins discharging. A separate form must be submitted by each outfall. If more than 1 sample is collected at any outfall, submit the average results of all monitoring data (for calculating average, use % of a detection level, if parameter was not described, how facilities must conduct a multing in the sour article which parameter are under the source of the source
- 2. If the assults of annual SW canoff monitoring denonstrates that the fucility has exceeded the nat-off concentration(z), the permittee must unform the División's local interiormental Assistance Center (EAC) in writing within 10 days from the time SW monitoring results were received, describing the likely cause of the executance(s), insufaction, within 60 days from the time SW monitoring results were received, describing the likely cause of the executance(s), insufaction of days from the time SW monitoring results were received, the facility must review its norm water pollution prevention plan (SWPPP), make any modifications or additions to the plan which would assist in reducing randiff concentrations to less than the monitoring current concentrations for the proposed SWPPP modifications (including a function).
- Low Concentration deriver When the average concentration for a pollutant coleaned from mentioning data collected from the first calendar years of accidential is less than the cut-off concentration, a facility may universe mentioning requirements in the last unusual mentioning period. This form should be used for certification of low concentration waiver provision.

Complete, sign and state this force before it is submitted. Keep a capy of the completed form for your records. Solution the original of the completed and signed form to:

> Enforcement and Compliance Section Division of Weter Pollution Control 5th Floor L&C Annax, 401 Church Street Nashville, TW 37243-1534