

NEW JERSEY SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM

New Jersey Fuel Dispensing Facilities Compliance Calendar

2017

<u>Welcome</u>

The New Jersey Small Business Environmental Assistance Program developed this guidance document to help Fuel Dispensing Facilities comply with regulatory requirements for the transfer of fuel. We hope that you find this compliance calendar to be a helpful tool for your daily, weekly, monthly and annual record keeping obligations. Please feel free to contact us with any questions or comments regarding this compliance calendar.

Keep yourself informed of EPA revised UST technical regulation in 40 CFR part 280 by:

- Adding secondary containment requirements for new and replaced tanks and piping
- Adding operator training requirements for UST system owners and operators
- Adding periodic operation and maintenance requirements for UST systems
- Removing certain deferrals
- Adding new release prevention and detection technologies

Complete Underground Storage Tanks (USTs) rules are available in the U.S. Code, Title 42, Chapter 82, Subchapter IX. Go to: http://www.epa.gov/oust/fedlaws/index.htm and for additional information use the link: http://www.epa.gov/oust/fedlaws/cfr.htm

Important Notes:

• The New Jersey Fuel Dispensing Facilities Compliance Calendar may only be available as a download at: http://www.nj.gov/dep/aqes/sbap/index.html.

New Jersey Small Business Environmental Assistance Program New Jersey Department of Environmental Protection PO Box 420 Trenton, NJ 08625-0420 Phone (877) 753-1151 or (609) 633-0631 Fax (609) 777-1330 This page has been intentionally left blank

Table of Contents

Facility Information:	1	
Facility Information:	1	
Best Management Practices (BMP) & Complying with NJDEP Regulations	2	,
Air Permitting Requirements for Fueling Stations	3	,
All Fueling Stations Require a Valid Air Permit		
Transferring Ownership of a Gasoline Station Facility	4	
Vapor Recovery Equipment/Control Device Specifications	4	
Stage I:		
Vapor Recovery Equipment/Control Device Specifications	5	
Vapor Recovery Equipment/Control Device Specifications	6	,
Stage II:		
Vapor Recovery Equipment Record Keeping	7	
Equipment Change Log for 2016	7	
Vapor Recovery Equipment Testing	8	,
Vapor Recovery Equipment Testing Log	8	,
Fueling Stations Record Keeping	9	
Vapor and Liquid Leaks and Equipment Repair Record Keeping	9	
Environmental Contact Information	37	
Internet Resources		
Community Right to Know Surveys Go Electronic	39	1
STEP 1: Requesting Access (New Users – are users who do not already have a NJDEP Online account or ID)	39	,
STEP 2: Link Your NJDEP Online Services to Your myNewJersey Account	39	1
STEP 3: Use NJDEP Online	39	ļ

Facility Informat	ion:	
Owner Name:	Business Telephone:	
Company Name:	Facility ID #	
Facility Address:	Installation Date:	
	Stage II Vapor Recovery Sys	tem: Vapor Balance (or) Vacuum Assist
	Contents (Gasoline, and/or E85, Diesel, or Kerosene)	Tank Capacity
Tank 1:		
Tank 2:		
Tank 3:		
Tank 4:		

Instructions for Use

This compliance calendar has been developed to help gas stations comply with record keeping required by the Air General Permit for the NJ Vapor Recovery Program for Gasoline Dispensing Facilities (GP-004) and Fuel Dispensing Facilities (GP-004A). Please review your facility's air permit compliance plan for all conditions, requirements and submissions.

This document does not replace or supercede N.J.A.C. 7:27-16 et seq. GP-004 or GP-004A. If there are any discrepancies between this compliance calendar and your existing permit requirements or other New Jersey regulations, the permits and regulations take precedence. For more information on general permits and air regulations please visit www.nj.gov/dep/aqpp/.

Additionally, gas stations with underground storage tanks (UST) must comply with UST regulations. This compliance calendar provides limited guidance on the transfer of fuel into an UST, but it is not intended as a compliance assistance tool for other UST regulations. Release detection, corrosion protection, installation, closure, site remediation and other UST regulations are not components of this compliance calendar. For more information on UST regulations please visit http://www.nj.gov/dep/srp/regs/

Please report any errors or inconsistencies in this compliance calendar to the Small Business Assistance Program at (609) 292-8601 or (877) 753-1151

	Best Management Practices (BMP) & Complying with NJDEP Regulations
	Do Not Top-Off: Topping-off may result in a liquid blockage decreasing vapor control effectiveness and subsequent fines.
	Liquid Extractors Must Be Used: if the hose hangs more than 10 inches from bottom of the nozzle when hanging in the holster.
	Remove Pump Covers: When checking for leaks on a daily basis, remove the pump covers.
com	Equipment Replacements Must Be Compatible: When replacing individual components of a vapor recovery system, refer to the CARB EO for patibility with the current system.
	Must have a current and valid UST registration and Financial Responsibility (Tank Insurance).
Testi	Must have Important Documents On Site: NJ DEP Air Certificate, Vapor Recovery Inspection Logs, CARB EOs, Vapor Recovery Equipment ing Results, Equipment Change Logs, Release Response Plan, UST Registrations, and current Financial Responsibility (aka: Tank Insurance).
☐ fuel	Keep Spill Buckets Clean: Spill catchment basins must be clear of fuel, water and debris otherwise fuel deliveries must be refused. Monitor the delivery. The transfer operation is monitored constantly to avoid spilling and overfilling.
	Test Release Detection System: Is your release detection equipment working properly? Run a quick "self-test" of the ATG to verify it's working erly. Check your manual dipstick to make sure it's not warped or worn. Have a passing release detection test every 30 days. Maintain the release ction system according to manufacturer's specifications.
	Retractors: Must work properly otherwise they are not in compliance with CARB Executive Order (EO).
you 1	Overfill Protection options: Do you have an alarm? (if you have one): Is your overfill alarm outside, easily seen or heard and working? Or do have flow restrictors or flapper values? Be sure they are functioning properly.
	Cathodic Protection System (if you have one): Is your cathodic protection system turned on? For impressed current check your rectifier at least y 60 days and keep a record. Test your cathodic protection every 3 years. If your cathodic protection fails, you need to repair and apply for a stantial Modification Permit. The sub mod permit can be found at http://www.nj.gov/dep/srp/forms/ust/
	Fill and Monitoring Ports: Are covers and caps tightly sealed and locked? Are you checking the fillports before and after a delivery ensuring no product, water, or debris exist in the ports? Do you keep records? All fill ports must be permanently marked to identify the product inside the system.
	Spill and Overfill Response Supplies: Do you have the appropriate supplies for cleaning up a spill or overfill?
	Dispenser Hoses, Nozzles, and Breakaways: Are they in good condition and working properly? Do you check them daily for any damage such ars or leaks? Keep daily records. Keep records for repairs.
☐ pipir	Dispenser Sumps & Piping/Turbine Sumps: Any signs of leaking? Are the sumps clean and empty? Keep monthly records for the ng/turbine sumps.
	If you find any problems during a self-inspection, You or your equipment contractor must take action quickly to resolve the problems and avoid serious releases.

Air Permitting Requirements for Fueling Stations

All Fueling Stations Require a Valid Air Permit

(Note: A New General Air Permit "GP-004A" has been adopted on 5/13/2013 replacing GP-004 and GP-014)

☐ <u>GP-014</u> : General Permit - 014 (GP-014) may be used for one or more storage tanks and equipment used for storing and transferring gasoline, diesel fuel, and/or kerosene located at the following: (When GP-014 expires, GP-014 will not be able to be renewed, apply for GP-004A).	
Marinas with individual gasoline storage tanks equal to or greater than 2,000 gallons maximum capacity equipped with Stage I Vapor Control	1.
Facilities with individual gasoline storage tanks equal to or greater than 2,000 gallons maximum capacity equipped with Stage I Vapor Control and were constructed prior to June 29, 2003. The facility must not have, and has never had, for any 12-month period subsequent to February 6, 1989 an average monthly throughput of greater than 10,000 gallons (37,850 liters).	
NOTE: Storage, transfer and dispensing of diesel fuel and kerosene may be included in this General Permit but does not require Stage I Controls.	
www.nj.gov/dep/aqpp/gp.html (When GP-014 expires, GP-014 will not be able to be renewed, apply for GP-004A).	
☐ <u>GP-004</u> : General Permit - 004 (GP-004) may be used for one or more pieces of equipment used for storing and dispensing service station fuel at a single gasoline dispensing facility (GDF) which has a maximum fuel throughput of 6 million gallons per 12-month period. GDFs with regulated tanks and gasoline dispensing equipment must comply with Stage I and Stage II vapor recovery requirements. (When GP-004 expires, GP-004 will not be able to be renewed, apply for GP-004A).	d
www.nj.gov/dep/aqpp/gp.html (When GP-004 expires, GP-004 will not be able to be renewed, apply for GP-004A).	
☐ <u>GP-004A</u> : GP-004A is available, GP-004 and GP-014 cannot be renewed. GP-004A has the following permitting options:	
Marina gasoline storage tank(s) with a Stage I Vapor Control System; or	
Airport gasoline storage tank(s) with a Stage I Vapor Control System; or	
10,000 gallons or less of monthly throughput for gasoline storage tank(s) with a Stage I Vapor Control System; or	
9 million gallons or less of annual throughput for gasoline storage tank(s) & dispensing equipment with Stage I & II Vapor Control Systems;	or
15 million gallons or less of annual throughput for gasoline storage tank(s) & dispensing equipment with Stage I & II Vapor Control Systems with an additional vapor recovery system control	;
COST: \$820 www.nj.gov/dep/aqpp/gp.html.	
Pre-Construction Permit (PCP): Fueling stations can obtain a PCP if they want a fuel throughput limit which exceeds the limit of a general permit or if the facility is ineligible for a general permit.	
COST: \$2527 for gasoline tank + \$590 for each additional piece + \$2527 Risk Assessment fee.	
Note:	
Stage I vapor recovery equipment must comply with NJAC 7:27-16.3 on all regulated gasoline tanks at the facility.	

Stage II vapor recovery equipment must comply with NJAC 7:27-16.3 on all regulated gasoline dispensing equipment at the facility.

Transferring Ownership of a Gasoline Station Facility
☐ Within 120 days after the sale of a gasoline station facility a Non-Technical Amendment must be submitted to the NJDEP to transfer the ownership of any air permits.
cost: \$173 (the form can be downloaded at: www.nj.gov/dep/aqpp/applying.html)
Vapor Recovery Equipment/Control Device Specifications
Stage I:
Fransfer of gasoline and/or E85 from any delivery vessel into any stationary storage tank having a maximum capacity of 2,000 gallons or greater shall occur only if such storage tank is equipped with and operating the following emission controls:
A permanently affixed submerged fill pipe or bottom fill pipe.
A vapor control system that reduces the total applicable VOC emissions into the outdoor atmosphere by no less than 98 % of the applicable VOC by volume in the air vapor mixture displaced during the transfer of gasoline; and
A pressure/vacuum relief valve on each atmospheric vent which remains closed during the gasoline transfer; or
☐ A floating roof tank.
Requirements for Gasoline Storage Tanks: GDF which commenced on or before June 29, 2003 shall keep a facility monthly throughput of less than 10,000 gallons in any month requires only stage I.
GDF, the Permittee must minimize spills, clean up spills expeditiously; cover gasoline containers and storage tanks fill pipes with gaskets seal and minimize gasoline sent to open collection systems.
Above ground fuel storage tank(s) exposed to the sun's rays must be painted white. Visually inspect every 6 months.
All hoses, piping, connections, fittings and manholes shall be tight and leak free, except when gauging or sampling is performed.
The dispensing devices, associated hoses, and nozzles shall be maintained according to manufacturer's specifications. Inspect the dispensing devices daily for liquid or vapor leaks.
New & replaced tanks constructed on or after May 13, 2013 must be equipped with a dual point (no coaxial) vapor recovery system.

Vapor Recovery Equipment/Control Device Specifications

Stage I: Continued
☐ The pressure/vacuum relief valves on each atmospheric vent shall remains closed during transfer operations except when the positive cracking pressure is exceeded. The specifications of the system shall be: Positive pressure setting of 3.0 +/-0.5 inches water column Negative pressure setting of 8.0 +/- 0.5 inches water Column.
GDF constructed on or before November 9, 2006, the transfer of gasoline to the storage tank shall be made through a submerge fill pipe permanently affixed to the tank and with a discharge that is no more than 12 inches for pipes.
GDF constructed after November 9, 2006, the transfer of gasoline to the storage tank shall be made through a submerge fill pipe permanently affixed to the tank and with a discharge that is no more than 6 inches for pipes.
GDF with monthly throughput >100,000 gallons of gasoline and or E-85, the vapor recovery and product adoptors and the method of connection with the delivery elbow, shall be designed so as to prevent the over tightening or loosening of fittings during normal delivery operation.
\Box GDF with monthly throughput >100,000 gallons of gasoline and or E-85, the vapors line from the gasoline storage tank to the gasoline cargo shall be vapor tight.
\Box GDF with a monthly throughput >100,000 gallons of gasoline and or E-85, all vapor connections and lines on the storage tank shall be equipped with closures that seal upon disconnect.
☐ GDF with a monthly throughput >100,000 gallons of gasoline and or E-85, Liquid fill connections for all systems shall be equipped with vapor-tight caps.
For GDF with a monthly throughput >100,000 gallons of gasoline and or E-85, Pressure/vacuum (PV) vent valves shall be installed on the storage tank vent pipes. The pressure specifications for PV vent valves shall be: a positive pressure setting of 2.5 to 6.0 inches of water and a negative pressure setting of 6.0 to 10.0 inches of water. The total leak rate of all PV vent valves at an affected facility, including connections, shall not exceed 0.17 cubic foot per hour at a pressure of 2.0 inches of water and 0.63 cubic foot per hour at a vacuum of 4 inches of water.
GDF with a monthly throughput >100,000 gallons of gasoline and or E-85, must be equipped with a dual point (no coaxial) vapor balance system for GDF or tanks constructed after November 9, 2006, and reconstructed GDF.

Vapor Recovery Equipment/Control Device Specifications
Stage II:
Transfer of gasoline and/or E85 into any gasoline vapor laden vehicular fuel tank must be made only if such operation is equipped with a vapor control system that meets the following conditions:
A vapor control system that reduces the total applicable VOC emissions into the outdoor atmosphere by no less than 95 % of the applicable VOC by volume in the air vapor mixture displaced during the transfer of gasoline; and
☐ The system prevents overfilling and spillage.
☐ The system has been California Air Resource Board (CARB) Certified and is operated in accordance with manufacturer's specifications.
Each dispensing device and its nozzle(s) at all GDFs shall be equipped with a check valve in the dispenser nozzle. The nozzle together with its vapor boot fits into the housing in which it is hung on the dispensing device; and the nozzle's vapor check valve remains in the closed position when the nozzle is properly hung on the dispensing device.
Each nozzle at all GDFs with a vacuum assist vapor control system shall be equipped with a splash guard that prevents spillage during refueling on each nozzle at the facility. The nozzle together with its vapor boot fits into the housing in which it is hung on the dispensing device; and the nozzle's vapor check valve remains in the closed position when the nozzle is properly hung on the dispensing device.
Each dispensing device at a new GDF that dispenses more than one grade of gasoline shall utilize a unihose system if the GDF was constructed or reconstructed on or after June 29, 2003.
☐ Each dispenser shall be equipped with breakaways.
Fuel Throughput Limits:
Pre-Construction Permits (PCPs): PCPs are individual permits and have site specific requirements. Please check your PCP compliance plan for your facility's throughput limit.
GP-004: The current General Permit - 004 for Stage I & II at a GDF requires that annual throughput shall not exceed 6 million gallons of gasoline perconsecutive 12-month period year.

GP-004A: The General Permit - 004A allows GDFs with Stage I & II vapor controls with throughput options of 9 million gallons of gasoline per

GDFs choosing the 15 million gallons of annual throughput under pending GP-004A must have an additional vapor recovery system (i.e., hydrocarbon vapor membrane), which operates in conjunction with the Stage I & II vapor recovery systems and on-board refueling vapor recovery,

consecutive 12-month period year or 15 million gallons of gasoline per consecutive 12-month period year.

capable of reducing emissions and recovering gasoline vapors at greater than or equal to 95% recovery efficiency.

Vapor Recovery Equipment Record Keeping

All vapor recovery equipment located at the facility must be California Air Resource Board (CARB) Certified and operate in accordance with manufacturer's specifications [N.J.A.C 7:27-16.3(e)2]. In order to comply with this requirement you must keep the following records:

- 1. You must have on site the manufacturer's specifications demonstrating vapor control compliance with gasoline transfer requirements for both Stage I and Stage II equipment. (See the previous page for required equipment specifications)
- 2. A Copy of the CARB Executive Order for each Stage II Vapor Recovery system shall be maintained on site for the life of the equipment and made available to the Department upon request. (Executive Orders can be found online at: www.arb.ca.gov/vapor/eo.htm)
- 3. Any of the following changes listed below must be recorded in either a log book or in readily accessible computer memories listing a description of the change and the date on which it occurred. These records shall be made available to the Department upon request:

	Replacement of any existing gasoline tank(s),
	Addition of any new gasoline tank(s),
	Change of material stored
_	

Records of these changes must be maintained on site for a minimum of 5 years.

Records of these changes must be maintained on site for a minimum of 5 years.

4. Vapor Recovery Equipment Testing must be conducted within 90 days when any of the above listed changes are conducted (see the following page for testing requirements).

Equipment Change Log for 2017

Description of Equipment Change	Date of Change

Vapor Recovery Equipment Testing			
All Gasoline Dispensing Facilities (GDF) Shall Conduct And Pass The Following Tests: **			
Name of Test	Testing Protocol	Testing frequency	
Static Pressure Performance Test	CARB TP-201.3	at least once in every 12 month period *	
Pressure Vacuum Valve Test	CARB TP-201.E or GP-004A allows pressure vacuum valve replacement every two years***	at least once in every 12 month period *	
Dynamic Backpressure Performance Test	CARB TP-201.4	at least once in every 36 month period *	
GDFs Using Vacuum Assist Systems Shall Conduct And Pass An Additional Test: **			
Air to Liquid Volume Ratio Test CARB TP-201.5 at least once in every 12 month period *			

Vapor Recovery Equipment Testing Log

All vapor recovery equipment located at the facility must be tested for compliance with California Air Resource Board (CARB) performance standards and specifications. The facility must maintain test results, which include date of the test, the time the test was conducted and the results. All records, including test results, must be maintained on site for at least three to five years (Read your Permit) and made available to the department upon request.

Name of Test	Date of Test	Time of Test	Result of Test (Pass / Fail)

Important Notes:

- * All vapor recovery equipment must be tested within 90 days of the following changes:
 - installation of Gasoline Stage II Vapor Recovery System;
 - replacement of any existing gasoline tank(s);
 - addition of any new gasoline tank(s);
 - replacement of any underground vapor return lines; or
 - change of material stored from diesel or kerosene to gasoline.

- ** Upon failure of the test the Permitee shall repair and retest any vapor control system within 14 days of failure. Upon failure of the retest the Permitee shall notify the Department in writing within 72 hours of the failure to NJDEP.
- *** Refer to your air permit for requirements.

Fueling Stations Record Keeping

Vapor and Liquid Leaks and Equipment Repair Record Keeping

Inspections: The NJDEP requires inspection of your dispensing equipment daily, such as: pumps, nozzles, bellows, hoses, breakaways, and swivels. Record the results if a leak was detected or no leak was detected. If a vapor or liquid leak is detected the leaking equipment must be taken out of service until the necessary repairs are completed. Be sure to record the results of the inspection on the calendar and describe and any remedial action taken to repair the leaks. Indicate the date repaired and equipment repaired. All records must be maintained on site for a minimum of 5 years and made available to the department upon request.

			D	aily	Va	por	& I	Liqu	uid	Lea	ık Ir	sp	ecti	ion	Log	g of	Fu	el C)isp	ens	sing	j Ed	quip	me	nt						
		If	a vap	or or	· liqui	d leak	c is de							d or N ast be								y rep	airs ar	e con	nplete	ed.					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Pumps	N	7	N	Ν	N	Ν	Ν	N	N																						
Nozzles	7	2	7	7	7	Ν	7	Z	У																						
Bellows	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν									~	\sim	0											
Hoses	N	Ν	Ν	Ν	Ν	У	Ν	Ν	Ν							0	6														
Breakaways	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν							R)0														
Swivels	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν																						

Equipment Ma	aintenance Log	
Equipment Repair Description		Date of Completed Repair
Tear on hose located on Pump 2, Replaced hose		1/6/17
Nozzle malfunction, replaced nozzle		1/9/17
	56	

Fuel Dispensing, Spill Basins, and Spill Containment Equipment Record Keeping

Fuel Dispensing Logs: The NJDEP requires gas stations to keep a log of the fuel dispensed on a monthly basis and to calculate how much fuel was dispensed in the last 12 months. Below is a sample of how to complete the log:

Fuel Dispensing Throughput 12 Month Total Enter the running total from last month. 12 Month Total 920,000 From Last Month Enter the fuel flow totalizer amounts Subtract Fuel Flow during this same -65,000 **Totalizer Amounts** month last year, from from January 2016 last year's records. Subtract that amount. 855,000 Subtotal = Add the fuel flow total Add Fuel Flow from all pumps for the +60,000**Totalizer Amounts** current month. from January 2017 This is your 12 month 915,000 running total of the 12 Month Total = Fuel Flow Totalizers.

Spill Catchment Basin Inspection Log: The NJDEP requires that spill catchment basins be inspected before & after fuel delivery. Additionally, Stage I vapor recovery equipment must be operating properly. Use the log below to show compliance with this regulation.

Spill Basin & Stage I Inspection Log

Inspections must be conducted before & after every delivery. Fuel delivery cannot be accepted if Stage I vapor recovery equipment is not working properly or if the spill basin contains fuel, water or debris.

Date of Delivery	Spill Basin Inspected	Stage I Inspected
50		

After inspection of catchment basin, check-off the box if it is clean and clear of fuel, water or debris.

After inspection of Stage I vapor recovery equipment, check-off the box if the equipment is working properly.

Write the date of delivery. Do not accept fuel deliveries if the equipment fails your inspection.

Spill Containment Equipment Inspection Log:

The NJDEP requires spill containment equipment to be inspected every 30 days. Use the log on the right to record if any repairs are needed.

Spill Containment Equipment Inspection Log

Inspections must be conducted every 30 days to check for cracks, holes, loose fittings or any other deficiency. If a tank or piping repair is conducted a tightness test is required within 30 days.

Spill Containment Equipment	Date of Inspection	Are Repairs Required?
Catchment Basin	†	-
Dispenser Sumps		4
Piping/Turbine Sumps	†	•

Place the date of inspection.

If there were any cracks, holes, loose fittings or any other deficiency write "Yes" in the box. If no repairs required write "No." Describe any repair down below in the Equipment Maintenance Log.

operation of the UST facility; telephone number for any contractor **Date of Delivery** Spill Basin Stage I retained to respond to emergencies; and the procedures to be 12 Month Total Inspected Inspected From Last Month followed in the event of an emergency. Subtract Fuel Flow **Spill Containment Equipment Inspection Log Totalizer Amounts** from January 2016 Inspections must be conducted every 30 days to check for cracks, holes, loose fittings or any other deficiency. If a tank or piping repair is conducted a tightness test is required within 30 days. Subtotal = **Spill Containment** Date of Are Repairs **Equipment** Inspection Required? Add Fuel Flow Catchment Basin **Totalizer Amounts** from January 2017 **Dispenser Sumps** 12 Month Total = **Piping/Turbine Sumps** Daily Vapor & Liquid Leak Inspection Log of Fuel Dispensing Equipment Mark "N" for No Leak Detected or Mark "Y" for Yes Leak Detected If a vapor or liquid leak is detected the leaking equipment must be taken out of service until the necessary repairs are completed. 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 30 **Pumps Nozzles Bellows** Hoses **Breakaways Swivels Equipment Maintenance Log Equipment Repair Description Date of Completed Repair**

Spill Basin & Stage I Inspection Log

Inspections must be conducted before & after every

delivery. Fuel delivery cannot be accepted if Stage I vapor

recovery equipment is not working properly or if the spill

basin contains fuel, water or debris.

Fuel Dispensing Throughput

12 Month Total

Reminder: Have a Release Response Plan (RRP) posted at the

the local Fire Department; Health Department; DEP Hot Line 1-

877-WARNDEP (1-877-927-6337); person responsible for the

facility. RRP should have Emergency telephone numbers such as:



January 2017

Reminder Community Right to Know Due March 1: For webinar training visit http://www.nj.gov/dep/opppc/

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
8	9	10	11	12	13	14
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
15	16	17	18	19	20	21
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
22	23	24	25	26	27	28
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
29 Inspected fuel flow totalizer on each pump	30 Inspected fuel flow totalizer on each pump	31 Inspected & recorded monthly throughput from all fuel flow totalizers			Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps	For CRTK Webinar Training visit http://www.nj.gov/dep/ enforcement/rtk.html

Surveys for 5 years. contains fuel, water or debris. Spill Basin Date of Stage I 12 Month Total See the CRTK Survey online example on the last 2 pages of this **Delivery** Inspected Inspected From Last Month calendar. Subtract Fuel Flow **Totalizer Amounts Spill Containment Equipment Inspection Log** from February 2016 Inspections must be conducted every 30 days to check for cracks, holes, loose fittings or any other deficiency. If a tank or piping repair is conducted a tightness test is required within 30 days. Subtotal = Spill Containment Date of **Are Repairs** Equipment Inspection Required? Add Fuel Flow **Totalizer Amounts Catchment Basin** from February 2017 **Dispenser Sumps** 12 Month Total = **Piping/Turbine Sumps** Daily Vapor & Liquid Leak Inspection Log of Fuel Dispensing Equipment Mark "N" for No Leak Detected or Mark "Y" for Yes Leak Detected If a vapor or liquid leak is detected the leaking equipment must be taken out of service until the necessary repairs are completed. 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 **Pumps Nozzles Bellows** Hoses **Breakaways Swivels Equipment Maintenance Log Equipment Repair Description Date of Completed Repair**

Spill Basin & Stage I Inspection Log

Inspections must be conducted before & after every delivery.

Fuel delivery cannot be accepted if Stage I vapor recovery

equipment is not working properly or if the spill basin

Fuel Dispensing Throughput

12 Month Total

Reminder: Community Right to Know Survey (CRTK) must be

completed and submitted to the NJDEP, County, Municipality, Fire

Dept., and Police Dept. by March 1st. Keep a copy of your CRTK



February 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
			Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
5	6	7	8	9	10	11
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
12	13	14	15	16	17	18
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
19	20	21	22	23	24	25
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
26 Inspected fuel flow totalizer on each pump	27 Inspected fuel flow totalizer on each pump	28 Inspected & recorded monthly throughput from all fuel flow totalizers		For CRTK Webinar Training visit http://www.nj.gov/dep/ enforcement/rtk.html		Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps

Spill Basin & Stage I Inspection Log Inspections must be conducted before & after every delivery. **Fuel Dispensing Throughput** Fuel delivery cannot be accepted if Stage I vapor recovery 12 Month Total equipment is not working properly or if the spill basin contains fuel, water or debris. Date of Spill Basin Stage I 12 Month Total **Delivery** Inspected Inspected From Last Month Subtract Fuel Flow **Totalizer Amounts** from March 2016 Subtotal = Add Fuel Flow **Totalizer Amounts** +from March 2017 12 Month Total =

Reminder: All vapor recovery equipment located at the facility must be California Air Resource Board (CARB) Certified and operate in accordance with manufacturer's specifications. Copy of the CARB Executive Order for each Stage II Vapor Recovery system shall be maintained on site for the life of the equipment and made available to the Department upon request. The Certified document can be found at: www.arb.ca.gov/vapor/eo.htm

Spill Containment Equipment Inspection Log

Inspections must be conducted every 30 days to check for cracks, holes, loose fittings or any other deficiency. If a tank or piping repair is conducted a tightness test is required within 30 days.

Spill Containment Equipment	Date of Inspection	Are Repairs Required?
Catchment Basin	mopoulon	Roquitou
Dispenser Sumps		
Piping/Turbine Sumps		

			D	aily	/ Va	po	r &	Liq	uid	Lea	ak lı	nsp	ect	ion	Log	g of	f Fu	el [Disp	oen	sing	g E	quip	ome	ent						
		I	f a va	por o	r liqu	id lea	k is d													tected he ne		ry rep	airs a	re coi	mplet	ed.					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Pumps																															
Nozzles																															
Bellows																															
Hoses																															
Breakaways																															
Swivels																															

Equipment Maintenance Log											
Equipment Repair Description	Date of Completed Repair										



March 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
			Inspected fuel flow totalizer on each pump *CRTK Survey Due*	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
5	6	7	8	9	10	11
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump			
12	13	14	15	16	17	18
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
19	20	21	22	23	24	25
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
26 Inspected fuel flow totalizer on each pump	27 Inspected fuel flow totalizer on each pump	28 Inspected fuel flow totalizer on each pump	29 Inspected fuel flow totalizer on each pump	30 Inspected fuel flow totalizer on each pump	31 Inspected & recorded monthly throughput from all fuel flow totalizers	Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps

Fuel Disp 12		ng Th		ghput	t		de re	Insp elivery	ection	ns mus el deliv ipmen	t be co ery ca t is no	onducte nnot b t work	Inspe ed before e accep ing pro water or	ore & pted if operly	f Stage or if tl	I vapo	or ll	ui ce ce	nderg ertific ease u	round ate water ac	d stor vill be tion f	age ta subje or the	nk sy ect to eir tan	stems the earlies. C	s and stabli Owner	obtain shmen s and	n a vant of a opera	ators v	gistra very b who f	an or a il to
12 Month Tot From Last Mo							D	Date o	of De	liver	У		Basin ected		Sta Inspe	ge I ected	k	se	eq. wi	ll be	subje	ct to s	substa	antial	fines	and p	enalt	.J.A.C ies. C ıt 609-	Call th	
												[[
Subtract Fuel F	-											[C.,	:11.0	4	- !	1	L F	:				4!	
Totalizer Amou from April 20			•																											Log cracks
																														oiping
Subtotal =																			rep	oair is	cond	lucted	l a tig	htnes	s test	is req	quired	l withi	n 30	days.
Cubiciai –																			Spi	II Co	ntaiı	nmer	nt		Dat	e of		Α	re Re	pairs
Add Fuel Flo)W																		•		ipme			I	nspe	ection	1			red?
Totalizer Amou																		C	atch	men	t Ba	sin								
from April 20	17	+	=															-												
																		L)ispe	nsei	Sur	nps								
12 Month Tota	al =]		F	Pipin	g/Tu	rbine	Sun	nps							
12 WOHUT TOLE			D	aily	v Va	poi	r & I	Liq	uid	Lea	ak lı		ectio	on			Fu	el C	Disp	en	sin	g Ed	quip	pme	ent					
12 WOHUT TOLE		Ţ				•		Maı	rk "N'	" for l	No Le	1SP (ection	l or N	Log	of	r Ye	s Lea	k Det	ected				-		ted.				
12 WOHUT TOLE	1					•		Maı	rk "N'	" for l	No Le	nsp eak De	ectio	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa		airs a	ire co	mplet		27	28	29	30
Pumps			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Le	nsp eak De	ection etected on timus	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Le	nsp eak De	ection etected on timus	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
Pumps			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Le	nsp eak De	ection etected on timus	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
Pumps Nozzles			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Le	nsp eak De	ection etected on timus	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
Pumps Nozzles Bellows			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Le	nsp eak De	ection etected on timus	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
Pumps Nozzles Bellows Hoses			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Le	nsp eak De	ection etected on timus	l or N st be	Log Mark " taken	of Y" for	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
Pumps Nozzles Bellows Hoses Breakaways			f a va	por or	r liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Leng equipment of the second secon	nspeak Deak Deak Deak Deak Deak Deak Deak D	ecticeted nt mus	l or N st be 14	Log Mark "taken 15	of Y" for out of 16	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	ire co	mplet		27	28	29	30
Pumps Nozzles Bellows Hoses Breakaways Swivels	1	2	f a va	por or	f liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Leng equipment of the second secon	nspeak Deuipme	ection etected on timus	l or N st be 14	Log Mark "taken 15	of Y" for out of 16	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	24	mplet 25	26				
Pumps Nozzles Bellows Hoses Breakaways	1	2	f a va	por or	f liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Leng equipment of the second secon	nspeak Deuipme	ecticeted nt mus	l or N st be 14	Log Mark "taken 15	of Y" for out of 16	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	24	mplet 25	26		28		
Pumps Nozzles Bellows Hoses Breakaways Swivels	1	2	f a va	por or	f liqui	id leal	k is de	Mai etecte	rk "N' d the	" for l	No Leng equipment of the second secon	nspeak Deuipme	ecticeted nt mus	l or N st be 14	Log Mark "taken 15	of Y" for out of 16	r Ye f ser	s Lea vice u	k Det intil t	ected	cessa	ry rep	airs a	24	mplet 25	26				

Spill Basin & Stage I Inspection Log
Inspections must be conducted before & after every



April 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps			Inspected fuel flow totalizer on each pump
2	3	4	5	6	7	8
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
9	10	11	12	13	14	15
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
16	17	18	19	20	21	22
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
$23 \square$ Inspected fuel flow totalizer on each	24	25	26	27	28	29
$\begin{array}{c} \text{pump} \\ 30 \; \square \; \text{Inspected \&} \\ \text{recorded monthly} \\ \text{throughput from all} \\ \text{fuel flow totalizers} \end{array}$	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump

Fuel Dis	spensi 2 Mor			ghpu	ıt			pectio uel de	ns mu livery	Basin ust be of cannot is not conta	condu ot be a worki	cted b ccepte ng pro	efore a	& after age I or if th	r ever vapor ne spil	deliv recove	ery		syste of th UST	em us e <i>Not</i> Faci	e NJI ice oj lity C	DEP (f Inter ertific	Online at to C cation	e at: w Close Ques	e an u www.i an Us	njdepo ST Sys aire 1	online stem. nust l	.com Addit oe con	for su ionall nplete	ıbmit ly, an ed and	l
12 Month T From Last W								Date Deliv				II Ba				age I ecte			all c	osure	activ	vities.			ithin s ailabl		•		•		
																			to op	erate	at yo	our fac	cility	for an	insp	ection					
Subtract Fuel Totalizer Am	_																	L													
from May 2		-	_															-	S	oill (Con	tain	men	it Ed	qiup	men	t In	spec	tior	ı Lo	g
																									every						,
Subtotal	=																								deficest is						
																		-	-			inme		1088 10		te of			re R		re
Add Fuel F	low																		O,		uipm					ectio			Requ		
Totalizer Am		+								-									Cato	hme	nt B	asin									
from May 2	2017		_															1	D:		C.										
12 Month To	ntal –																	-	Disp	ense	er Su	mps									
12 MOHUT TC	Jiai =																		Pipi	ng/Tu	ırbir	ie Su	mps								
		I	f a va	por o	r liqu	id lea	k is d			" for l	ng eq															ed.					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Pumps																															
Nozzles																															
Bellows																															
Hoses																															
Breakaways																															
Swivels																															
																													ļ		
			<u> </u>		ı	<u> </u>	1		1	ı				N# - *	1		•					<u> </u>			•						
Fauin	ment l	Rena	ir De	scrin	otion				I		E	quipr	nent	Main	itena	nce	Log							 	ate o	of Co	mnle	ted R	enai	ir	
Equip	ment I	Repa	ir De	scrip	otion						E	quipr	nent	Main	ntena	nce	Log							D	ate c	of Co	mple	ted R	lepai	ir	
Equip	ment I	Repa	ir De	scrip	otion						E	quipr	nent	Main	ntena	nce	Log							D	ate o	of Co	mple	ted R	lepai	ir	



May 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
7	8	9	10	11	12	13
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
14	15	16	17	18	19	20
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
21	22	23	24	25	26	27
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
28 ☐ Inspected fuel flow totalizer on eacpump	29 Inspected fuel flow totalizer on each pump	30 Inspected fuel flow totalizer on each pump	31 Inspected & recorded monthly throughput from all fuel flow totalizers	Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps		

Fuel Disp 12	oensir 2 Mon			ghpu	t			spectio Tuel del	ns mu livery ment i	ist be of cannot is not	condu ot be a worki	cted be ccepte ng pro	efore &	& after age I v or if th	n Log every vapor re ne spill	cover		5	confir suspec appro	med o cted r priate	or dis eleas loca	prove e. If y l heal	ed wit ou co th age	hin sonfirn ency a	even on a reland th	days o lease, ne Dep	of dise imme partm		ing th ly cal	1 the
12 Month Tot From Last Mo								Date Deliv				II Ba			Stag Inspe		I		Envir	onme	ntal A	Action	1 Hot	Line	toll fi	ree at:		7) WA (877)		- DEP 5337
]														
Subtract Fuel F]			Sp	ill C	ont	ainr	nen	t Ea	uipr	nen [.]	t Ins	spec	tior	Log
Totalizer Amou from June 20		_	-]			Insp	ection	ıs mu	st be	cond	ucted	ever	y 30 d	ays to	o chec	k for	crack
Trom danc 20]		ł	noles,											ng rep
Subtotal =	_]				is co	nduc	ted a	tightn	ess te	est is	requir	ed w	ithin 3	30 da	/S.
Subtotal =	•]			Spi	II Co			nt			te of				epair
Add Fuel Flo	214]				Equ	ipme	ent			Inspe	ectio	n	F	Requ	ired?
Totalizer Amou]		(Catch	mer	ıt Ba	sin								
from June 20		+	_]		-			_									
]		L	Dispe	ense	r Sur	nps								
12 Month Tota	al =]		F	Pipin	q/Tu	rbine	Sur	nps							
12 101011111 1012																			•	_			•							
12 WOHUT TOLE			D	aily	, Va	apo	r &	Liqu	uid	Lea	ak lı	nsp	ecti	ion	Log		Fu	el C	Disp	en	sin	g E	quij	pme	ent					
	1	I 2				•		Mar	k "N'	" for l	No Le	nsp eak D	etecte	d or N	Log Mark "	of Y" for	r Yes	s Lea vice t	k Det intil tl	ected	cessa		airs a	re co	mplet	ted.	27	28	29	30
Pumps Nozzles	1		f a va	por o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Le	nsp eak D	etecte ent mu	d or N	Log Mark "	of Y" for	r Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	re co	mplet	ted.	27	28	29	30
Pumps	1		f a va	por o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Le	nsp eak D	etecte ent mu	d or N	Log Mark "	of Y" for	r Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	re co	mplet	ted.	27	28	29	30
Pumps Nozzles	1		f a va	por o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Le	nsp eak D	etecte ent mu	d or N	Log Mark "	of Y" for	r Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	re co	mplet	ted.	27	28	29	30
Pumps Nozzles Bellows	1		f a va	por o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Le	nsp eak D	etecte ent mu	d or N	Log Mark "	of Y" for	r Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	re co	mplet	ted.	27	28	29	30
Pumps Nozzles Bellows Hoses	1		f a va	por o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Le	nsp eak D	etecte ent mu	d or N	Log Mark "	of Y" for	r Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	re co	mplet	ted.	27	28	29	30
Pumps Nozzles Bellows Hoses Breakaways	1		f a va	por o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Leng equ	nsp eak D uipme 12	etecte ent mu 13	d or N 1st be 14	Log Mark " taken 15	of Y" for out of	or Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	re co	mplet	ted.	27	28	29	30
Pumps Nozzles Bellows Hoses Breakaways Swivels		2	f a va	apor o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Leng equ	nsp eak D uipme 12	etecte ent mu 13	d or N 1st be 14	Log Mark "	of Y" for out of	or Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	24	mplet 25	zed. 26				
Pumps Nozzles Bellows Hoses Breakaways		2	f a va	apor o	r liqu	id lea	k is d	Mar etecte	k "N' d the	" for l	No Leng equ	nsp eak D uipme 12	etecte ent mu 13	d or N 1st be 14	Log Mark " taken 15	of Y" for out of	or Yes	s Lea vice t	k Det intil tl	ected ne nec	cessa	ry rep	airs a	24	mplet 25	zed. 26		28		



June 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
4	5	6	7	8	9	10
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump					
11	12	13	14	15	16	17
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump					
18	19	20	21	22	23	24
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump					
25 Inspected fuel flow totalizer on each pump	26 Inspected fuel flow totalizer on each pump	27 Inspected fuel flow totalizer on each pump	28 Inspected fuel flow totalizer on each pump	29 Inspected fuel flow totalizer on each pump	30 Inspected & recorded monthly throughput from all fuel flow totalizers	Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps

Fuel Dis	pensi 2 Mor			ghpu	ıt		de	elivery	ection Fue ry equ	ns mus el deliv ipmen	t be covery can	onduc annot l ot wor	I Insp ted bet be acco king pa water	ore & epted i	after if Stag y or if	every e I va	por ill		reme	diatio ssion	n par al (L	ties an	re requand to	uired then	to hin	menta re a lic eed w	censec	d site	remed	diatio	n
12 Month To From Last M								Date (of De	liver	У		Bas ecte			age l			For a	dditio	onal i	nform	ation	visit	http://	/www	<u>'.nj.gc</u>	ov/der	<u>)/srp/</u>	srra/ls	<u>rp/</u>
1 TOTT LUST W	Ontin																														
Subtract Fuel																															
Totalizer Amo			_																							ment					
nom oary 2																										y 30 d defici					
Subtotal :	_																									is rec					
Oubtotal -	_																														
Add Fuel Fl	ow																		Sp		onta: iipm	nme ent	ΠT			te of ection	n		re Re Requ		
Totalizer Amo	ounts																	F	Catcl					<u> </u>	.		-	<u> </u>	<u>40</u>	54	
from July 20	017	+	_																Catci	IIIIE	וו טפ	13111						<u> </u>			
																			Disp	ense	r Su	mps					ļ				
12 Month To	tal =																		Pipin	a/Tı	rhin	اراک م	mns								
																			p	9,								<u> </u>			
Pumps	1	2	If a va	apor o	or liqu 5	id lea	k is d				ng eq	uipm		ıst be	taker		of ser	vice			cessa						27	28	29	30	31
Nozzles																															
Bellows																															
Hoses																															
Breakaways																															
Swivels																															
	•		•		•	•	•		•	•			nent	Mein	1000	nee			•	•		•								•	
Equipr	nent l	Repa	ir De	scrir	otion						E (_l uipi	nent	ividif	itelia	nce	Lug							D	ate c	of Co	mple	ted F	 ≀ena	ir	
_4 <u>k</u> .			•																										- 1	-	

Spill Basin & Stage I Inspection Log
Inspections must be conducted before & after every



July 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps				Inspected fuel flow totalizer on each pump
2	3	4	5	6	7	8
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
9	10	11	12	13	14	15
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
16	17	18	19	20	21	22
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
23 Inspected fuel flow totalizer on each pump	24 Inspected fuel flow totalizer on each pump	25	26	27	28	29
30 ☐ Inspected fuel flow totalizer on each pump	31 Inspected & recorded monthly throughput from all fuel flow totalizers	totalizer on each pump	Inspected fuel flow totalizer on each pump	L Inspected fuel flow totalizer on each pump	L Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump

Fuel Disp 12		ing T		ghpu	ut			elivery	pection y. Fue ry equ	ns mus el deliv ipmen	t be covery ca t is no	onduct annot b ot work	ted before accerting properties with the second sec	ore & pted operl	if Stag y or if	every ge I va	por		close the a	the u	ınderg ated o	The Name of the Na	d stora e date	age ta	nk at oggin	least g on t	14 ca o the	ilenda NJDI	r days EP Or	prion	r to
12 Month Tot From Last Mor								Date	of De	eliver	у	Insp	Basi ecte			age pecte			from Tank	www Notic	v.njde ce Of	ponlii <i>Inteni</i>	ne.com	m, sel Close i	ecting in the	g the d Servi	<i>Unde</i> ice Se	rgrou electio	nd Sto	<i>rage</i> tion o	of
Overhanne of Event E	-1						┧												tne N	ıy w	orksp	ace sc	reen,	tnen	comp	ieting	gana	subm	itting	tne 10	rm.
Subtract Fuel F Totalizer Amou																		_													
from August 20	016	-	_																			tainr									
-																						ust be ngs or									
Subtotal =																			noics			cted a									pan
Add Fuel Flo	\A/																		Sp	ill C	onta	inme	nt		Da	te of	!		Are R	epai	rs
Totalizer Amou																				•	uipm				Insp	ectio	n		Requ	uired	?
from August 20	017	+	-				_												Catc	hmei	nt Ba	sin									
40 Manth Tata	-1																		Disp	ense	r Suı	mps									
12 Month Tota	al =																		Pipir	g/Tu	ırbin	e Sur	nps								
			_	ر	,				0				ecti		,	IJ -						y –	-1	 							
	14		_	7		_	ak is d	etecte	ed the	leakiı	ng eq	uipme	etecte	ıst be	e take	n out	of ser	vice	until	the ne	ecessa						1 07	100	1 20	20	124
Pumps	1	2 2	f a va	por o	r liqu	id lea	ak is d				ng eq	uipme		ıst be	e take	n out		vice	until	the ne	ecessa			are co			27	28	29	30	31
Pumps Nozzles	1		_	7		_	ak is d	etecte	ed the	leakiı	ng eq	uipme	ent mu	ıst be	e take	n out	of ser	vice	until	the ne	ecessa						27	28	29	30	31
-	1		_	7		_	ak is d	etecte	ed the	leakiı	ng eq	uipme	ent mu	ıst be	e take	n out	of ser	vice	until	the ne	ecessa						27	28	29	30	31
Nozzles	1		_	7		_	nk is d	etecte	ed the	leakiı	ng eq	uipme	ent mu	ıst be	e take	n out	of ser	vice	until	the ne	ecessa						27	28	29	30	31
Nozzles Bellows	1		_	7		_	ak is d	etecte	ed the	leakiı	ng eq	uipme	ent mu	ıst be	e take	n out	of ser	vice	until	the ne	ecessa						27	28	29	30	31
Nozzles Bellows Hoses	1		_	7		_	ak is d	etecte	ed the	leakiı	ng eq	uipme	ent mu	ıst be	e take	n out	of ser	vice	until	the ne	ecessa						27	28	29	30	31
Nozzles Bellows Hoses Breakaways Swivels		2	3	4	5	6	ak is d	etecte	ed the	leakiı	ng eq	uipme	ent mu	1st be 14	take	n out 16	of ser	vice	until	the ne	ecessa			24	25	26					31
Nozzles Bellows Hoses Breakaways		2	3	4	5	6	ak is d	etecte	ed the	leakiı	ng eq	uipme	13	1st be 14	take	n out 16	of ser	vice	until	the ne	ecessa			24	25	26		28			31
Nozzles Bellows Hoses Breakaways Swivels		2	3	4	5	6	ak is d	etecte	ed the	leakiı	ng eq	uipme	13	1st be 14	take	n out 16	of ser	vice	until	the ne	ecessa			24	25	26					31
Nozzles Bellows Hoses Breakaways Swivels		2	3	4	5	6	ak is d	etecte	ed the	leakiı	ng eq	uipme	13	1st be 14	take	n out 16	of ser	vice	until	the ne	ecessa			24	25	26					31
Nozzles Bellows Hoses Breakaways Swivels		2	3	4	5	6	ak is d	etecte	ed the	leakiı	ng eq	uipme	13	1st be 14	take	n out 16	of ser	vice	until	the ne	ecessa			24	25	26					31

Spill Basin & Stage I Inspection Log
Inspections must be conducted before & after every



August 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
		Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
6	7	8	9	10	11	12
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump				
13	14	15	16	17	18	19
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump				
20	21	22	23	24	25	26
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump				
27 Inspected fuel flow totalizer on each pump	28 Inspected fuel flow totalizer on each pump	29 Inspected fuel flow totalizer on each pump	30 Inspected fuel flow totalizer on each pump	31 Inspected & recorded monthly throughput from all fuel flow totalizers	Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps	

Fuel Dis		sing onth			put			deli rec	Inspec very. overy	tions Fuel o equip basi	must be the deliver ment in contract.	e con y cant s not v ains fu	ducted not be working nel, wa	d before accepting pro- accepting pro- ater or	re & a ted if perly debri	fter ev Stage or if th	I vapo		Proma ma	econs y neo odific	tructi ed to a ations	on Pea	rmit (I for a 1 our sys	PCP) new C stem.	every SP or Tank	five y PCP i regis	ral Per years. if therestration	Also e wer on sho	o, a face re any ould be	cility	
12 Month To From Last Mo								Da	te of	Deli	very		nspe	Basin cted		Inspe	ge I ected	k	(U	ST) r	egistr	ation	every	3 yea	rs. Fo	or Tan	ik Reg 292-2	gistrat			
Subtract Fuel	Flow	,																													
Totalizer Amoun	ts fro																										nt In				
September 2	2016															[days ency.				
Subtotal =	_															[equire				
Gubtotal -	_																		-	Spill	Conf	tainm	ent		D	ate o	f	\top	Are	Repa	irs
Add Fuel Fl	ow																			-		ment			Ins	pecti	on			uired	
Totalizer Amoun September 2			+																Ca	tchn	nent	Basir	1								
September 2	.017		1																Dis	spen	ser S	Sump	s								
12 Month Tot	tal =																							_				+			
																[PI	oing/	ıurb	ine S	ump	S							
	1	I 2				•		Ma	rk "N	" for leaki	Ak li No Le ng eqi	ak D	etecte ent m	ed or ust be	Mark take	"Y" n out	for Y	es Le rvice	ak D until	etecte the n	ed ecess	ary re	pairs a	are co	mple	ted.	27	28	29	30	-
Pumps	•	_		1			1			10		12		1.4	10	1.0	1	1.0	1.5	120		1	20		20	120		20	123	30	
Nozzles																										+					
Bellows																															
Hoses																															
Breakaways																															
Swivels																															
	•	•	•		•			•	•	•		uin	nont	Mair	nton:	ncc	Log	•	•	•	•	•	•	•						•	
Equipme	ent F	Repai	r De	scrip	otion						EC	luibi	nent	IVIAII	iteria	ance	Log							D	ate c	of Co	mple	ted F		ir	
		·		•																											
																								1							



September 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps			Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
3	4	5	6	7	8	9
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
10	11	12	13	14	15	16
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
17	18	19	20	21	22	23
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
24 Inspected fuel flow totalizer on each pump	25 Inspected fuel flow totalizer on each pump	26 Inspected fuel flow totalizer on each pump	27 Inspected fuel flow totalizer on each pump	28 Inspected fuel flow totalizer on each pump	29 Inspected fuel flow totalizer on each pump	30 Inspected & recorded monthly throughput from all fuel flow totalizers

Fuel Dis 12	pensi 2 Mon			ghpu	ıt			eliver	pection y. Fue ry equ	I Basi ns mus el deliv nipmer asin co	st be covery cont is no	onduc annot ot wor	ted be be acc king p	fore & epted roperl	after if Stag y or if	every ge I va	por		spill Be su	catchi ire tha	nent it you	basin ı have	conta	ins p	roduc	uct del ct, wate	er or	debris	s. metho	ods in	
12 Month To							Ī	Date	of De	elive	У		l Bas pecte			age pecte						your ed Cu		: Non	-meta	al tank	/p1p11	ng, Ga	ilvani	ic (S1	1-
1 TOTT Last W	O11011																														
Subtract Fuel																															
Totalizer Amo		_	_																							ment					
TIOIII OCTOBEI	2010																									y 30 d eficien					
Subtotal =	_																									t is req					
Subiolai	=																	_	e n	: :::: Ca	ntoi	nma	<u></u>	1	Do	te of		T	ro D	onoir	
Add Fuel Fl	014/																		эp		ipme	nmei ent	iit.			ce or ection	n			epair ired?	
Totalizer Amo																			Catc										- 7-		
from October		+	_																Calc	iiiiei	IL Da	15111						<u> </u>			
																			Disp	ense	r Su	mps									
12 Month To	tal =																	_										 			
																			Pipin	g/Tu	rbin	e Sur	nps								
Pumps	1	1 2	f a va	por o	or liqu	id lea	ık is d				ng eq	uipm	ent m	ust be	take	n out	of se	rvice	eak De until	he ne	cessa		pairs a				27	28	29	30	31
Nozzles																										1	 	-			-
Bellows																										-	-				
Hoses																															
Breakaways																															
Swivels																															
											F	auini	nent	Mair	tens	nce	l oa														
Equipn	nent F	Repai	ir De	scrip	tion							quipi	Hent	IVIAII	ILCIIC	ince	Log							D	ate	of Co	mple	eted F	 ₹epa	ir	
		•																													



October 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
8	9	10	11	12	13	14
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
15	16	17	18	19	20	21
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
22 Inspected fuel flow totalizer on each pump	23 Inspected fuel flow totalizer on each pump	24 Inspected fuel flow totalizer on each pump	25 Inspected fuel flow totalizer on each pump	26 Inspected fuel flow totalizer on each pump	27 ☐ Inspected fuel flow totalizer on each pump	28 ☐ Inspected fuel flow totalizer on each pump
29 Inspected fuel flow totalizer on each pump	30 Inspected fuel flow totalizer on each pump	31 Inspected & recorded monthly throughput from all fuel flow totalizers				

Fuel Dispensing Throughput 12 Month Total						Insp elivery	ectior	ns mus el deliv ipmen	st be covery can	onduct annot l ot worl	ted bef	fore & epted i roperly	n Log after of if Stag y or if oris.	every e I va _l			equip 1. 2.	ment. Sta Pre	tic Pi essure	ressur Vacı	e Peri	forma /alve	vapor ance T Test	est Dynai	•	esting	for y	our		
12 Month To From Last Mo								Date o	of De	eliver	У		Basi ecte			age I ecte			3. 4.		to li				ice Te itio Te		acuu	m ass	ist sy	stems
																		L												
Subtract Fuel Totalizer Amo																			0	^	1				•				4	
from Novembe		₅ _	-																											Log cracks
																														cracks,
Subtotal =	=																								s test					
oubtota.																			Spi	II Co	ntaii	nmer	nt		Date	e of		Α	re Re	pairs
Add Fuel Fl	low																		Op.	Equ				I	nspe		1			ired?
Totalizer Amo																			Catch	nmen	ıt Ba	sin								
from Novembe	er 2017	7 +	_																											
																			Dispe	enser	Sur	nps								
12 Month To	tal =																		Pipin	a/T.u	rhine	Sur	nne							
																				J										
			D	ailv	, Va	po	r &	Lia	uid	Lea	ak I	nsp	ect	ion	Loc		Fu	el [Disr	en	sin	a E	auii	ome	ent					
Pumps	1	I 2	D	_		-		Mai	rk "N	" for leaki	No Lo	eak D uipmo	etecte	ed or I ust be	Log Mark taker	g of	or Ye	es Lea	ak Det until t	ected	cessa	_	airs a	re co	mplet		27	28	29	30
Pumps Nozzles	1		f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Lo	eak D uipmo	etecte ent mu	ed or I ust be	Mark taker	g of	or Ye	es Lea	ak Det until t	ected	cessa	ry rep	airs a	re co	mplet		27	28	29	30
Nozzles	1		f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Lo	eak D uipmo	etecte ent mu	ed or I ust be	Mark taker	g of	or Ye	es Lea	ak Det until t	ected	cessa	ry rep	airs a	re co	mplet		27	28	29	30
-	1		f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Lo	eak D uipmo	etecte ent mu	ed or I ust be	Mark taker	g of	or Ye	es Lea	ak Det until t	ected	cessa	ry rep	airs a	re co	mplet		27	28	29	30
Nozzles Bellows	1		f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Lo	eak D uipmo	etecte ent mu	ed or I ust be	Mark taker	g of	or Ye	es Lea vice i	ak Det until t	ected	cessa	ry rep	airs a	re co	mplet		27	28	29	30
Nozzles Bellows Hoses Breakaways	1		f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Lo	eak D uipmo	etecte ent mu	ed or I ust be	Mark taker	g of	or Ye	es Lea vice i	ak Det until t	ected	cessa	ry rep	airs a	re co	mplet		27	28	29	30
Nozzles Bellows Hoses Breakaways	1		f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Long eq	eak Duipmo	etecte ent mu 13	ed or I ust be	Mark taken 15	g of "Y" f a out o	or Ye of ser 17	es Lea vice i	ak Det until t	ected	cessa	ry rep	airs a	re co	mplet		27	28	29	30
Nozzles Bellows Hoses Breakaways Swivels	1	2	f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Long eq	eak Duipmo	etecte ent mu 13	ed or I ust be	Mark taker	g of "Y" f a out o	or Ye of ser 17	es Lea vice i	ak Det until t	ected	cessa	ry rep	airs a	24	mp let 25	26				
Nozzles Bellows Hoses	1 ment F	2	f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Long eq	eak Duipmo	etecte ent mu 13	ed or I ust be	Mark taken 15	g of "Y" f a out o	or Ye of ser 17	es Lea vice i	ak Det until t	ected	cessa	ry rep	airs a	24	mplet	26				
Nozzles Bellows Hoses Breakaways Swivels	nent F	2	f a va	por o	r liqu	id lea	k is d	Maı etecte	rk "N d the	" for leaki	No Long eq	eak Duipmo	etecte ent mu 13	ed or I ust be	Mark taken 15	g of "Y" f a out o	or Ye of ser 17	es Lea vice i	ak Det until t	ected	cessa	ry rep	airs a	24	mp let 25	26				



November 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
			Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
5	6	7	8	9	10	11
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump				
12	13	14	15	16	17	18
☐ Inspected fuel flow totalizer on each pump	☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
19	20	21	22	23	24	25
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump				
26 Inspected fuel flow totalizer on each pump	27 Inspected fuel flow totalizer on each pump	28 Inspected fuel flow totalizer on each pump	29 Inspected fuel flow totalizer on each pump	30 Inspected & recorded monthly throughput from all fuel flow totalizers		Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps

Fuel Di	spens 12 Mo	ing 1	Γhrou 「otal	ıghp	ut			deliv	ispecti ery. F very e	ill Bas lons m luel del quipme basin	ust be livery ent is	conducanno canno not wo	icted but be according	efore cepted prope	& afte d if St rly or	er ever age I	vapor	d	and de delive	bris. ry.	Chec	k at l	east o	nce a	mont	ept cle	check	befor	e and	after	
12 Month To From Last Mo								Date	e of [Delive	ery		ill Ba spect			Stage spec		e	Sacrifi every f it is	three	years	. If yo	ou hav	and I ve Re	mpres ctifies	ssed c recoi	urren rd eve	t syste ery 60	ems t days	est to se	ee
Subtract Fuel F	Flow						- -											<u> </u>													
Totalizer Amou	unts																		Sr	ill C	ont	ainr	neni	t Ea	uipr	nent	t Ins	pec	tion	Lo	a
from Decemb 2016	er	-																-	Insp	ectio	ns mu	st be	cond	ucted	every	7 30 da	ays to	chec	k for	crack	cs,
2010																										ficien is req					
Subtotal =																		1						innes			uncu				
Add Fuel Flo	W																		Sp		ntai ipme		nt			e of ection	1		re Ro Requ		
Totalizer Amou																			Catcl						ПОР		•	-	1094		•
from Decemb 2017	er	+																ļ Ļ	Catci	IIIICI	it Da	3111									
							7 L												Disp	ense	r Sur	nps									
12 Month Tota	al =																		Pipin	a/Tu	rhine	Sur	nns								
Pumps	1	2	If a va	por o	r liqu 5	id lea	k is d			leaki	ng eq	uipme	ent mi	ıst be	takeı	n out	for Yes of serv	ice i	until 1	he ne	cessa	ry rep					27	28	29	30	31
Nozzles																															
																															
Bellows		+																													
Hoses																															
Breakaways																															
Swivels																															
	· ·	ı	1	ı		1		1	1	1			1		I	ı	1		1		ı		ı	1	1	1	ı	ı			
Equipr	nent l	Rena	ir Do	scrin	tion						Ec	uipr	nent	Main	tena	nce	Log							Т.	ate o	of Co	mnle	tad F	2 Ana	ir	
Ечирі	iiciit i	Сра	<u> </u>	30116	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																				atc c	, OO	пріс	icu i	Сра		



December 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps				1 Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
3	4	5	6	7	8	9
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
10	11	12	13	14	15	16
☐ Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
17	18	19	20	21	22	23
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
24 Inspected fuel flow totalizer on each pump	25	26	27	28	29	30
31 □ Inspected & recorded monthly throughput from all fuel flow totalizers	totalizer on each pump	L Inspected fuel flow totalizer on each pump	L Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	L Inspected fuel flow totalizer on each pump

Fuel Disp 12	oensii 2 Mon			ghpu	t			Insp elivery	ection Tue ry equi	s mus l deliv ipmen	t be covery ca t is no	onduct annot b ot work	ed before acce	ore & pted i	n Log after e if Stage y or if t oris.	very I vap		fa th 8'	icility ie loc 77-W	. RRI al Fir ARN	P sho e Dep DEP	uld ha artm (1-87	ave Ent; H 7-927	merg Iealth 7-633	ponse ency t Depa 7); pe	eleph artme erson	one n nt; Dl respo	numbe EP Ho nsible	ers suc ot Lin e for the	ch as: e 1- ne	
12 Month To From Last Mo							D	ate o	of De	liver	У		Basi ected		Sta Insp	ige I ecte		re	taine	d to r	espor	nd to	emerg	gencie	ephones; and gency.	d the j					
Subtract Fuel																				0	4	. •					(1		4		
Totalizer Amo from January			-																						uipn every						
																			hole	es, lo	ose fi	ttings	or ar	ıy otl	er de	ficien	cy. I	f a tar	ık or j	oiping	
Subtotal =	=																		rep	oair is	conc	lucted	l a tig	htnes	s test	is req	uired	with	in 30	days.	
2 3.0.10.131																			Spi	II Co	ntair	nmer	nt		Date	e of		Α	re Re	pairs	
Add Fuel Flo	ow													+						Equ	ipme	nt			nspe	ction	1			red?	
Totalizer Amo	unts	,												\perp				C	atch	men	t Ba	sin									
from January	2018	+	_				-							+				-)iena	nee	. 6	nno									
														+				L	лѕре	nsei	Sun	ııps									
12 Month Tot	al =													+				F	ipin	g/Tu	rbine	Sur	nps								
			D	aily	, Va	apo	r &	Liqu	uid	Lea	ak lı	nsp	ecti	ion	Log	ı of	Fu	el C	Disp	ens	sing	g E	qui	pme	ent						
		I		-	r liqu	•		Mar	k "N'	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet						
	1	I 2		-		•		Mar	k "N'	" for l	No Le	- eak D uipme	etected ent mu	d or N	Mark '	Y" fo	or Yes	s Lea vice u	k Det	ected		ry rep		ire co	mplet		27	28	29	30	31
Pumps	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	31
Pumps Nozzles	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	31
-	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	31
Nozzles	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	<u>31</u>
Nozzles Bellows	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	31
Nozzles Bellows Hoses	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Le	- eak D uipme	etected ent mu	d or N	Mark ' taken	Y" fo	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	31
Nozzles Bellows Hoses Breakaways	1		f a va	por o	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Leng equipment of the second secon	eak Duipme	13	d or Nast be	Mark "taken	Y" fo out o 16	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	ire co	mplet		27	28	29	30	31
Nozzles Bellows Hoses Breakaways Swivels		2	f a va	4	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Leng equipment of the second secon	eak Duipme	13	d or Nast be	Mark ' taken	Y" fo out o 16	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	24	mplet 25	26					31
Nozzles Bellows Hoses Breakaways		2	f a va	4	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Leng equipment of the second secon	eak Duipme	13	d or Nast be	Mark "taken	Y" fo out o 16	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	24	mplet	26					31
Nozzles Bellows Hoses Breakaways Swivels		2	f a va	4	r liqu	id lea	k is de	Mar etecte	k "N' d the	" for l leakii	No Leng equipment of the second secon	eak Duipme	13	d or Nast be	Mark "taken	Y" fo out o 16	or Yes	s Lea vice u	k Det ntil tl	ected	cessai	ry rep	airs a	24	mplet 25	26					<u>31</u>



January 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
7	8	9	10	11	12	13
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
14	15	16	17	18	19	20
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
21	22	23	24	25	26	27
Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump
28 Inspected fuel flow totalizer on each pump	29 Inspected fuel flow totalizer on each pump	Inspected fuel flow totalizer on each pump	Inspected & recorded monthly throughput from all fuel flow totalizers	Have you checked your Spill Containment: Catchment Basin, Dispenser Sumps, Piping/Turbine Sumps		

Environmental Contact Information

NJ Department of State

Small Business Ombudsman

Business Action Center at (800) 643-6090 http://www.nj.gov/njbusiness/bac/index.shtml

NJ Department of Environmental Protection

<u>Air Quality, Energy and Sustainability</u>

Operation and Cooridination

Small Business Environmental Assistance Program

(609) 633-0631 or (877) 753-1151 (NJ State Only) http://www.nj.gov/dep/aqes/sbap/index.html

NJ Air Permits for Gasoline Station Equipment

Bureau of Air Permits (609) 292-6716 or (800) 441-0065 (NJ State Only) www.nj.gov/dep/aqes/sbap/index.html

Bureau of Local Environmental Management & Right to Know

(609) 292-6714 www.nj.gov/dep/enforcement/rtk.html

Hazardous Waste

EPA (Region 2) RCRA ID : 212- 637-4145 <u>www3.epa.gov/region02/waste/csummary.htm</u> <u>www.state.nj.us/dep/dshw/</u>

Underground Storage Tanks

Bureau of Underground Storage Tanks (609) 292-8761 www.nj.gov/dep/srp/bust/bust.htm

UST Registration and Billing Unit (609) 292-2817 (609) 292-2827

http://www.nj.gov/dep/srp/forms/ust/ust021b.pdf

UST Contractor Certification (609) 777-1013 http://www.nj.gov/dep/exams/ust.htm

UST Compliance and Enforcement

Northern New Jersey 609-851-7989 Southern New Jersey 609-221-3996 www.nj.gov/dep/enforcement

Wastewater

Contact your local sewer authority.
Septic systems contact your local health department or
NJDEP at (609) 292-0407

www.nj.gov/dep/dwq

	Inte	ernet Resources
State	& Federal Guidance Documents Links	
The fo	P-Underground Storage Tanks — www.nj.gov/dep/srp/bust/bust.h llowing guidance documents can be found at - http://www.nj.g UST Substantial Modification Permit application form UST-021 Form - Financial Responsibility for Regulated Underguster (UST Facility Certification Questionnaire (UST-021) A-Office of Underground Storage Tanks (OUST) - http://www.nj.gov/dep/srp/bust/bust.h http://www.nj.gov/dep/srp/bust/bust/bust/bust/bust/bust/bust/bust	ground Storage Tanks (USTs) Certifications
	OUST Publications - www.epa.gov/swerust1/pubs/index.htm California Air Resource Board (CARB) - www.arb.ca.gov/v	
Profe	essional And Trade Association Links	
	American Petroleum Institute (API): American Society of Testing and Materials (ASTM): Fiberglass Tank and Pipe Institute (FTPI): Fuel Merchants Association of New Jersey: NACE International - The Corrosion Society: National Fire Protection Association (NFPA): New Jersey Gasoline- C-Store-Automotive Association Petroleum Equipment Institute (PEI): Petroleum Equipment Contractors Association Steel Tank Institute (STI): Underwriters Laboratories (UL):	www.api.org www.astm.org/index.html www.fiberglasstankandpipe.com www.fmanj.org www.nace.org www.nfpa.org www.nfpa.org www.njgca.org www.pei.org www.peca.net/aboutpeca.htm www.steeltank.com www.ul.com

Community Right to Know Surveys Go Electronic

The New Jersey Department of Environmental Protection (NJDEP), Community Right to Know (CRTK) program has instituted Mandatory Electronic Submittal of CRTK Surveys. (CRTK Surveys are due March 1 of every year). Therefore, you will no longer be receiving a paper copy of the Survey to complete.

STEP 1: Requesting Access (New Users – are users who do not already have a NJDEP Online account or ID)

- 1. Go to http://www.njdeponline.com and select the button labeled "NEW USERS Request Access to NJDEP Online for Registered Services." This will open a new screen entitled "Request Access to NJDEP Online."
- 2. Fill in all fields.
- 3. Click on the "Request" button.

STEP 2: Link Your NJDEP Online Services to Your myNewJersey Account

Fill out Section B with your desired 'Log On ID,' 'Password,' 'Security Question,' and 'Security Answer' and click "Create this new myNewJersey Account and Link NJDEP Online To It." (Remember to write down this information!)

STEP 3: Use NJDEP Online

- 1. Enter your contact information. Click on Add Contact Number and add at least one contact number and click "Continue."
- 2. The next screen is the "Request your Certification PIN." You do not need a Certification PIN to complete the Right to Know Survey. Click on "Complete Setup."
- 3. Select "Community Right to Survey" from the My Services screen and click "Ok."
- 4. To add your facility, click on "Add Facility" and in the box next to "Facility ID" enter your 11 digit Facility ID and click "Search." Once your facility appears click inside the small box then click on "Add Selected Facility."

STEP 4: Accessing the Community Right to Know Survey

- 1. Make sure you are on the "My Workspace page."
- 2. Under "Service Selection" click on "Community Right to Know Survey"
- 3. The Facility Selection will appear. Click on the "Yellow paper icon" located on the right-hand side under "Access Facility."
- 4. Click "Continue"
- 5. Then go through the Five steps to submit your survey.

You are now ready to complete and submit your Community Right to Know Survey for the 2014 reporting year. The Community Right to Know submittal function for Reporting Year 2016 will be available the first week of January 2017.

Note: After completing these steps, you will be able to access NJDEP Online by visiting http://www.njdeponline.com and clicking "Log in to NJDEP Online" within the blue box at the top right of the screen. If you need further assistance, please contact us at the link labeled 'Address your comments and suggestions to us' located at the bottom of http://www.njdeponline.com.

Information or assistance is available by calling (609) 292-6714 from 8:00a.m.-5:00p.m. You can also visit our website at http://www.nj.gov/dep/opppc/.

The following pages are online examples of the "Company Information" screen and the "Submittal List" screen:



Example:

Go to Facility List

COMPANY INFO SUBSTANCE LIST VERIFY DATA SUBMIT SURVEY

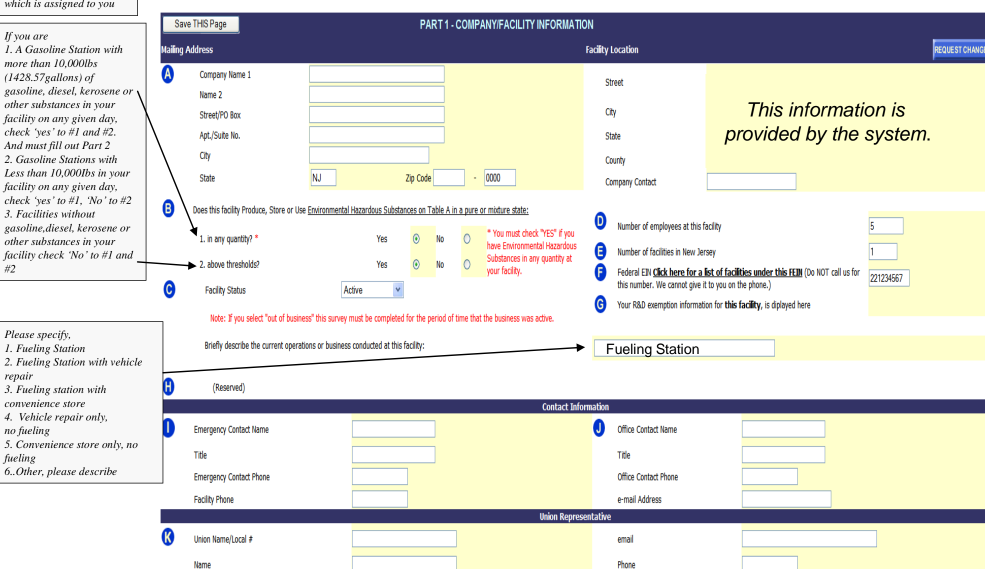


Facility ID: 12345600000Facility Nar

Gas Station



These 11 digits are your CRTK Facility ID Number which is assigned to you



Save THIS Page



COMMUNITY RIGHT TO KNOW SURVEY T'S THE LAW!





COMPANY INFO SUBSTANCE LIST VERIFY DATA SUBMIT SURVEY



Facility ID: Facility Name:

Add Substance by Name CAS #	PART 2- CHEMI	CAL INVENTORY REPO	ORT			Validate Chemical Save to File Delete Substance
X GASOLINE PROPANE	Substa	nce Description			ards that apply)	Inventory Information
Be sure to add other substances	<u>Substance</u> <u>Name</u>	GASOLINE				
such as kerosene, motor oil, diesel used petroleum oil, propane and lead batteries to the	Substance Number	0957	<u>Fire</u>	V	Container Type	TB - Below ground tank
list. The threshold for propane and lead is 500lbs. The threshold for gasoline is 10,000Lbs (1428.28 gallons) in the facility on any given time.	CAS Number	8006-61-9	<u>Sudden</u> <u>Release</u> <u>of</u> <u>Pressure</u>		Container Description	Must complete if 'Other' selected above
	DOT Number	1203	<u>Reactive</u>		Inventory (lbs) Go to gallon & cubic feet conversion help	Max. Daily 19- 100,000 lbs to 499,999 lbs 18- 50,000 lbs to 99,999 lbs
Please note: There are new reporting range codes	check one	Pure O Mixture O	Acute Health Effects	V	Days on Site	365
Reminder: Gasoline Inventory Range Codes (on any given day) If you have more than 25,000Lbs (3571.42 gallons) and less than 49,999Lbs (7,141.26 gallons) of	check one	Solid O Liquid • Gas O	<u>Chronic</u> <u>Health</u> <u>Effects</u>		Storage Pressure	01 - Ambient Pressure
Gasoline, use Range Code 17 If you have more than 49,999Lbs (7,141.26 gallons) and less than	EPCRA Only		None per MSDS		<u>Storage</u> <u>Temperature</u>	04 - Ambient Temperature
100,000lbs (14,285.57 gallons) of Gasoline, use Range Code 18	Location(s)	In underground storag	ge tank			
If you have more than than 100,000 lbs (14,285.57 gallons) and less than 499,999 (71,413.85) use Range Code 19				V	alidate Chemica	Save to File Delete Substance