

NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

INITIAL NOTIFICATION/COMPLIANCE STATUS NOTIFICATION FORM

<u>Applicable Rule</u>: 40 CFR Part 63, Subpart BBBBBB - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Gas Distribution Bulk Terminals, Bulk Plants, and Pipeline Facilities - Promulgated 1/10/08 & 1/24/11

Who is subject to this Rule?

This rule applies to bulk gasoline terminals, pipeline breakout stations, pipeline pumping stations, and bulk gasoline plants that are area sources of hazardous air pollutants (HAP). The following are exempt from this rule: a bulk gasoline terminal or a pipeline breakout station that is subject to the control requirements of 40 CFR part 63, subpart R. A facility is an area source if the entire facility has the potential to emit <10 tons per year (tpy) of a single HAP or <25 tpy of a combination of HAP).

If you are subject to this rule fill out the information below:

SECTION I GENERAL INFORMATION

Print or type the following information for each facility for which you are making initial notification:

Facility Name:	Facility ID#:	
Facility Address:		
City:	State:	_Zip:
Responsible Official's Name/Title:		
Responsible Official's Phone Number:		
Responsible Official's Address if different than facility address):		
City:	State:	Zip:

This form must be completed, signed and submitted to the following agencies by May 9, 2008 if your facility started up prior to January 10, 2008 or upon startup if your facility started up after January 10, 2008.

NDEQ Air Quality Division and Region VII EPA
1200 'N' St. Atrium, Suite 400
Lincoln, NE 68509-8922
Lenexa, KS 66219

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate local air pollution control agency and Region VII EPA.

SECTION II APPLICABILITY AND COMPLIANCE STATUS

	Applicability Questions (initial in box beside correct answer to the following questions)			
gallons per day		A1. What is the facility's maximum calculated daily design throughput? The design throughput may be limited by an enforceable permit. If it is, put the limited value here.		
0	 Gasoline throughput < 20,000 gallons per day = Bulk Gasoline Plant Gasoline throughput ≥ 20,000 gallons per day = Bulk Gasoline Terminal 			
Yes		A2. Is your facility a bulk gasoline plant? Bulk gasoline plant means any gasoline storage and distribution facility that receives gasoline by pipeline,		
No		ship or barge, or cargo tank and subsequently loads the gasoline into cargo tanks for transport to gasoline dispensing facilities, and has a maximum calculated design throughput of less than 20,000 gallons per day. If you answered yes, answer the Control Questions for Bulk Plants (C1 – C4).		
Yes		A3. Is your facility a bulk gasoline terminal? Bulk gasoline terminal means any gasoline storage and distribution facility that receives gasoline by		
No		pipeline, ship or barge, or cargo tank and has a maximum calculated design throughput of 20,000 gallons per day or more. If you answered yes, answer the Control Questions for Bulk Terminals & Pipelines (C5 – C8).		
Yes		A4. Is your facility a gasoline pipeline pumping station or a pipeline breakout station? A pipeline pumping station is a facility along a pipeline		
No		containing pumps to maintain desired flow and pressure and not containing gasoline storage vessels other than surge control tanks. A pipeline breakout station is a facility along a pipeline containing storage vessels used to relieve surges or receive and store gasoline for re-injection and continued transport. If you answered yes, answer the Control Questions for Bulk Terminals & Pipelines (C5 – C8).		

	(initi	Control Questions for Bulk Plants al in box beside correct answer to the following questions)
Yes		C1. Is your bulk plant complying with §63.11086? Do you currently utilize "submerged filling" for <u>all</u> gasoline storage tanks and cargo tanks having a capacity of greater than or equal to 250 gallons? Submerged filling means
No		the filling of a storage tank through a submerged fill pipe whose discharge is no more than 12 inches from the bottom of the tank for submerged fill pipes installed on or before November 9, 2006, or no more than 6 inches from the bottom of the tank for submerged fill pipes installed after November 9, 2006.
Yes		C3. Do you currently perform a monthly leak inspection of all equipment in gasoline service? An approved monthly inspection program may use detection methods, including sight, smell, and sound, and must adhere to the following requirements in section §63.11089: (1) A log book shall be used and shall be signed by the owner or operator at the completion of each inspection. A section of the log book shall contain a list, summary description, or diagram(s) showing the location of all
No		equipment in gasoline service at the facility. (2) Each detection of a liquid or vapor leak shall be recorded in the log book. When a leak is detected, an initial attempt at repair shall be made as soon as practicable, but no later than 5 calendar days after the leak is detected. Repair or replacement of leaking equipment shall be completed within 15 calendar days after detection of each leak, except as provided in paragraph (d) of section §63.11089. (3) Delay of repair of leaking equipment will be allowed upon a demonstration to the Administrator that repair within 15 days is not feasible. The owner or operator shall provide the reason(s) a delay is needed and the date by which each repair is expected to be completed.
Yes		C4. Do you <u>require</u> that gasoline be handled in a manner that restricts vapor releases to the atmosphere for extended periods of time? Measures to be taken include, but are not limited to, the following: (1) Minimize gasoline spills
No		 (1) Minimize gasoline spins (2) Clean up spills as expeditiously as practicable (3) Cover all open gasoline containers and all gasoline storage tank fill-pipes with a gasketed seal when not in use (4) Minimize gasoline sent to open waste collection systems that collect and transport gasoline to reclamation and recycling devices, such as oil/water separators.

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	(initi	Control Questions for Bulk Terminals & Pipelines al in box beside correct answer to the following questions)
Yes		C5. Are the following tanks in compliance with §63.11087? Including, do tanks have fixed stationary roofs and are the tank openings closed when not
No		in use?
NA		 Tanks with capacities < 75 m³ Tanks with capacities < 151 m³ with daily throughput ≤ 480 gallons per day
Yes		C5. Are the following storage tanks in compliance with §63.11087? Have the tank(s) been equipped with a closed vent and control system or has an
No		internal or external floating roof been installed on the tanks? • Tanks with capacities $\geq 75 \text{ m}^3$
NA		○ Tanks with capacities \geq 151 m ³ with daily throughput \leq 480 gallons per day
Yes		C6. Are the surge control tanks in compliance with §63.11087? Have the tank(s) been equipped with a fixed stationary roof with pressure/vacuum
No		vent with positive cracking pressure of ≥ 0.50 in. water? Are the openings in
NA		a closed position when not used?
Yes		C7. Are the loading racks in compliance with §63.11088?
No		 If loading racks at facility have throughput < 250,000 gallons/day,
NA		submerged fill must be used (6 inches from the bottom of the tank). ○ If loading racks at facility have throughput ≥ 250,000 gallons/day, a vapor collection system must be installed and the management practices and reduction measures must be adhered to as required in §63.11088.
Yes		C8. Do you currently perform a monthly leak inspection of all equipment in gasoline service? An approved monthly inspection program may use detection methods, including sight, smell, and sound, and must adhere to the following requirements in section §63.11089: (1) A log book shall be used and shall be signed by the owner or operator at the completion of each inspection. A section of the log book shall contain a list, summary description, or diagram(s) showing the location of all
No		equipment in gasoline service at the facility. (2) Each detection of a liquid or vapor leak shall be recorded in the log book. When a leak is detected, an initial attempt at repair shall be made as soon as practicable, but no later than 5 calendar days after the leak is detected. Repair or replacement of leaking equipment shall be completed within 15 calendar days after detection of each leak, except as provided in paragraph (d) of section §63.11089. (3) Delay of repair of leaking equipment will be allowed upon a demonstration to the Administrator that repair within 15 days is not feasible. The owner or operator shall provide the reason(s) a delay is needed and the date by which each repair is expected to be completed.

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			Source Type & Co	mpliance Dates	
_	Yes No			l or reconstructed prior to November 9, source. If no, you are a new source.	
	0	Exis	sting Source Compliance Date		
			January 10, 2011		
	0		 Source Compliance Date January 10, 2008 or upon startur 	p	
	-		vered no to any of the above contr e Status Notification within 60 day	=	
gasoline s	torage		ption of the source. Provide (at leases and the average monthly gasoline	st) information on the number and capacity of throughput:	
SECTION CERTIFI		ION			
Pr	int or	type	the name and title of the Respons	sible Official for the facility:	
Name:				Title:	
Telephon	e no.:		_		
•	The An of The A go or A ra	presidowner plant overnments	of the facility; engineer or supervisor of the facility nent official, if the facility is owned military officer, if the facility is loc	by the Federal, State, City, or County governmented at a military base.	
			INFORMATION CONTAINED I ST OF MY KNOWLEDGE.	IN THIS REPORT TO BE ACCURATE AN	D
(Signature of	Respon	ısible O	efficial)	(Date)	

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