

19. Signature of Owner (or Authorized Representative)

Department Of Natural Resources And Environmental Control Tanks Compliance Branch 391 Lukens Drive New Castle, Delaware 19720

(302) 395-2500

DNREC ASTRegulations@delaware.gov https://dnrec.alpha.delaware.gov/waste-hazardous/tanks/

Aboveground Storage Tank Registration

Select Reason for Registration □ New □ Amended □ Ownership Change

Please Print only. Make a copy of this form for your records

File Code 01

Please fill out this Notification Form completely. Incomplete or illegible notifications will be returned.

TANK OWNER INFORMATION 1. Tank Owner: (BUSINESS or LAST Name, FIRST Name) 2. Owner Mailing Address: City: State: Zip Code: Country: 3. Type of Owner: □ Sole Proprietorship DBA \Box LLC □ Federal □ State □ Local □ Individual □ Corporation □ Other (specify below) 4. Contact Person: Telephone #: Fax #: E-mail Address: 5. Owner's Authorized Representative: Title: Telephone #: **FACILITY INFORMATION** 6. Facility Name: 7. Physical Location: 8. Facility Mailing Address: City: State: Zip Code: 11. Number of ASTs at this facility: 12. On-Site Contact Person: Title: Telephone #: Fax #: E-mail Address: TANK OPERATOR INFORMATION 13. □ Select here if operator is the same as the owner 14. Tank Operator Name: (do not list employee of operator) 15. Mailing Address: City: Zip Code: Country: 16. Type of Tank Operator:

Sole Proprietorship DBA □ Federal □ Individual \Box LLC □ State □ Local □ Corporation □ Other (specify below) OWNER CERTIFICATION 17. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. 18. Printed Name of Owner (or Authorized Representative) Title:

Page 2 contains Tank and piping information for your AST(s). You may include information for up to four (4) Tanks on the form. For additional tanks, prior to completing the form, copy page 2 as many times as necessary.

Date:

Facility Name: Facility Location		Facility II) #
Facility Name: Facility Location:			
AST REGISTRATION – TANK INFORMATION			
1. Tank ID # (1,2,3,4, etc. or your assigned number)			
2. Date of Installation (MM/DD/YY)			
3. Capacity in Gallons			
4. Status (In service /out-of-service) (list date taken out of service))			
5. If out-of-service, is Tank empty? Y/N (if yes, list date emptied)			
6. Is Tank used for heating on premises? Y/N			
7. Is the Tank located at a home and is for non-commercial use? Y/N			
8. Is the Tank located on a farm? (Agricultural Tank?) Y/N			
9. Is the Tank operated at atmospheric pressure? Y/N (if N, pressure in psia)			
10. Construction – field/shop (if shop constructed, list Mfr. & model #)			
11. Tank Orientation – Vertical/Horizontal			
12. Roof Construction – Fixed/Floating			
13. List Product stored in Tank (Gasoline, Diesel, Heating, Kerosene, Aviatio	n, Jet, Crude Oil, Lubricatin	g Oil, Hazardous Subs	stance, etc.)
Does this Tank routinely store more than a single product? Y/N			
Name of Product Stored or CAS# (if empty, list last product contained)			
14. Material of construction (select all that apply)			
Applicable Storage Tank Construction Code(s) ie: ANSI, UL, API, etc.			
Steel			
Fiber Reinforced Plastic (FRP)			
Plastic and Other (please list/specify)			
Insulated (list insulation material)			
Lined Interior (list liner)			
15. Release Prevention Barrier (Concrete, Steel Liner, Fiberglass, etc.)		•	<u> </u>
Type of Release Prevention Barrier			
16. Cathodic Protection (Sacrificial Anode, Impressed Current, or None)			<u> </u>
Type of Cathodic Protection			
17. Secondary Containment			<u> </u>
Double wall			
Double bottom			
Concrete			
Dike Material of Construction (concrete, steel or fiberglass, soil, etc.)			
Dimensions of dike(s) (Height x Width x Depth)			
18. Overfill Protection (High Level Alarm, Automatic Shut-off, Mounted Sigh	t Glass, Manual Gauge, etc.)		
Type of Overfill Protection			
19. Leak Detection (Visual Monitoring, In-tank Gauging System, Interstitial M	Ionitoring, Soil Vapor Monit	oring, SIR, Non-destr	uctive testing, etc)
Type of Leak Detection Method(s)			
20. Heating or Cooling coils (Y/N)			
Internal or External			
Material of Construction			
Heat Transfer Fluid (if used)			
21. Vents (Atmospheric, Relief Valve, Rupture Disk, Conservation Vent, Flan	ne Arrestor, Scrubber, Conde	nser, etc.)	
Type of Vent(s)			
22. Inerting System (Y/N)			
Gas Used	N. F. A. T. C. N. J.		
PIPING INFORMATION			
1. Location of Piping: Aboveground			
2. Material of Construction for Aboveground Piping (Flexible plastic, Fibergl	ass Reinforced Plastic, etc.)		
Type of Construction Material			
3. Pipe monitoring for Aboveground Piping (Visual Inspection, Non-destructi	ve Testing Program, Hydrost	tatic, Area Vapor Dete	ectors, etc.)
Type of Pipe monitoring			1

- 4. Location of Piping: Underground 5. Material of Construction for Underground Piping (Steel-indicate if corrosion protected-sac. anode/imp. Current, Flexible plastic, FRP, etc.)
 - Type of Construction Material Type of Cathodic Protection (sacrificial anode, impressed current, none)
- 6. Pipe monitoring for Underground Piping (Non-destructive Testing Program, Tracer Gas, Hydrostatic, Sump Sensor, etc.)