

APPLICATION FOR PERMIT TO INSTALL ABOVEGROUND PETROLEUM OR HAZARDOUS SUBSTANCES TANKS



BUILDING & SAFETY DEPARTMENT
Bureau of Fire Prevention
555 S. 10th St., Suite 203, Lincoln, NE 68508
P: 402-441-7521



\$85.00 Fee for Review & Inspection per Tank – Payable to Bureau of Fire Prevention

Today's Date: _____ Proposed Installation Date: _____

Owner			Installation Site		
Owner/Operator			Site Name		
Mailing Address			Street (or directions, if rural)		
City	State	Zip Code	City	State	Zip Code
Telephone			County		Telephone #

Installation Contractor			
Company Name		Address	
City	State	Zip Code	Telephone #

Tank Information	#001	#002	#003	#004	#005	#006
Tank Capacity (gallons)						
Substance To Be Stored UL, Pr, E-10, E-85, E-95, #1 Diesel, #2 Diesel, Dyed Diesel, Soy Diesel, E- Diesel, #1 HO, #2 HO, Kerosene, Waste Oil, New Oil, Other (Specify)						

1. This Permit Application is for (check one box only): New Site New Tank(s) Product Line Only

2. Is this a request for temporary usage (4 months maximum)? Yes No (There is no charge for Temporary Permits)

3. (To be completed by the owner/operator if new tanks)
Do you have knowledge of either aboveground or underground storage tanks at this site during any time in history? Yes No

If yes, indicate SFM facility ID # _____ or, if there is no facility ID #, attach a statement signed by the owner/operator indicating history, owner and type/number of tanks.

Print Owner/Operator Name: _____

Owner/Operator Signature: _____

4. Type of Facility and intended use of tank(s) (check all that apply):
 Retail Marketing Bulk Government Farm Heating Oil Commercial
 Generator Aircraft Refueling Pump Irrigation Other _____

5. Mark each item that applies to the tank or tanks: Listed or approved for Aboveground Use Fire Rated
 Fire Resistant Field Constructed

6. Type of impoundment: Impoundment by Diking Containment Tank system (Double
 Wall) Remote Impoundment None (III B Liquids only)

7. Type of Overfill Control (if required): _____

8. Tank Type: Single-walled Double-walled

9. Piping Located: Aboveground Underground

10. Piping Type: Single-walled Double-walled

11. Material Used for Product Lines: FRP Flexible Plastic (*specify brand*) _____
 Coated Steel with Cathodic Protection Other (*specify*) _____

12. Will the tank be located inside a building? Yes No

13. Will dispenser utilize a card-trol or key-trol system? Yes No

14. Is facility unattended at any time (day or night)? Yes No

15. Will electrical work be performed as part of installation? Yes No

If yes, will electrical permit be obtained? Yes No

Other Comments regarding work to be performed: _____

General Site Plan

Minimum Requirements: Site Plan must show:

- Buildings on Property (be specific)
- Location of Dispensers
- Distances from Tanks to Property Lines/Buildings/Dispensers
- Approximate Location of Tanks and Piping

(attach additional pages if necessary)

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Plan Review and Inspection Fee: A fee of eighty-five (\$85) dollars per tank for the plan review and final inspection must be submitted with this application. The application will be approved or denied within ten working days after the receipt of the permit application and fee. Payment shall be made by check or money order. Cash will not be accepted.

Aboveground Storage Tank Facilities Must Comply with All State and Local Codes.

All installations shall be done in accordance with NFPA 30, NFPA 30A, and/or other applicable codes and amendments. Installation inspection requests shall be made at least **72 hours** in advance of the desired installation date to facilitate the inspector's availability. Inspections will be scheduled in the order that requests are received.

APPLICATION SUBMITTED BY:

(PRINT NAME)

(SIGNATURE)