

UST Repair Notification

(Petroleum Products and Hazardous Substances)

Submit to: **Kansas Department of Health and Environment
Bureau of Environmental Remediation
Storage Tank Section
1000 SW Jackson, Suite 410
Topeka KS 66612-1367
Phone: 785 296-8061 Fax: 785 559-4260**

KDHE USE ONLY:

State of Kansas - Division of Environment
APPROVED
When constructed to conform with Art. 44
Date: _____
By: _____

If any work involves upgrading or modifying the system, use the **UST Upgrade/Modification Application**. Use THIS form **only** if work replaces parts **in kind**, or if a cathodic protection system is being **repaired**.

Please Print Clearly or Type

I. Facility Information

A. Facility Name: _____
B. Facility Address: _____
(street) (city) (state) (zip)

II. Tank Owner Information

A. Owner Name: _____
B. Owner Address: _____
(street) (city) (state) (zip)
C. Contact Person: _____ Phone: (____) ____ - _____

III. Contractor Information

A. Contractor Name: _____ License No. & Exp. Date.: _____
B. Contractor Address: _____
(street) (city) (state) (zip)
C. Contact Person: _____ Phone: (____) ____ - _____
Email _____ Fax: (____) ____ - _____

IV. KDHE Tank or Line Nos. to be repaired: _____, _____, _____, _____, _____.

A. Describe the repairs to be done. Attach manufacturer's repair instructions, if applicable: _____

B. Describe reason for repairs: _____

C. Are tanks to be taken out of service because of this proposed repair? Yes ___ No ___
D. Have tank or line failures lead to this proposed repair? Yes ___ No ___
If yes, to whom was the leak reported? _____
E. If failures have occurred, please briefly describe the incident: _____

F. Is this facility in the State Trust Fund for environmental cleanup? ___ Yes ___ No

V. System Test:

A. A tightness test must be performed within thirty (30) days if repairs were done to portions of the UST system that routinely contain fuel. Only that portion of the system repaired must be tested. A printout from an automated monthly monitoring device may be substituted for a tightness test. Test method used: _____
B. If the cathodic protection system has been repaired, a system test must be performed within six months of repair. Impressed current cathodic protection systems must also be inspected within sixty (60) days of repair.

VI. Applicant's Certification:

I certify that the information above is true to the best of my knowledge and that all equipment will be repaired in compliance with the manufacturers' repair instructions if applicable. The repair will be performed in compliance with all federal, state, and local regulations.

Contractor's Signature

IO#

(Date)