

## UNDERGROUND STORAGE TANK APPLICATION PERMIT

SITE ID: \_\_\_\_\_

- Tank installation (see fee schedule)
- Installation of new UST monitoring system: **\$584.00, \$74.00 each additional tank**
- Field installed cathodic protection: **\$730.00**
- Upgrade tank lining: **\$1533.00, \$219.00 each additional tank**
- Lining inspection: **\$1022.00, \$146.00 each additional tank**
- Upgrade piping plus UDC/sumps: **\$1825.00, \$146.00 each additional tank**
- Upgrade without piping (UDC/sumps): **\$1460.00**
- Repair without piping (UDC & sumps): **\$511.00**
- Upgrade Phase I EVR: **\$365.00**
- Repair tank and/or piping: **\$511.00**
- Replacement of existing UDC: **\$511.00**

I. DESCRIPTION OF WORK: \_\_\_\_\_  
\_\_\_\_\_

II. SITE NAME & ADDRESS: \_\_\_\_\_  
\_\_\_\_\_

III. APPLICANT: \_\_\_\_\_

CONTACT: \_\_\_\_\_

PHONE: \_\_\_\_\_

CONTRACTOR: \_\_\_\_\_

PHONE NUMBER: \_\_\_\_\_

APPLICATION RECEIVED: _____	FEE PAID: \$ _____
-----------------------------	--------------------

<b>DATE APPROVED:</b> _____	<b>BY:</b> _____
-----------------------------	------------------

PLANS RETURNED: _____	DATE: _____
-----------------------	-------------

**INSTRUCTIONS:** Complete Sections I through III. Submit with appropriate fee, application form, and two sets of plans. Your copy of the permit will be returned with approved plans. The permit must be kept on-site.

*UST install permit2 Rev. 10/07*

New tank installation fee includes:

- Plan review
- Tank set
- Primary inspection
- Secondary inspection
- Secondary follow-up
- Final inspection

Repair without piping (UDC & Sumps):  
(Single sump or UDC repair; SB 989 failure;  
boot replacement)

- Plan review
- Inspection Sampling
- Functional inspection

Installation of new UST monitoring system:

- Plan review
- Functional inspection

Upgrade Phase I EVR:  
(Install spill containers)

- Plan review
- Inspection

Field installed cathodic protection:

- Plan review
- Inspection

Repair tank and/or piping:  
(Includes repair of UDC, risers, piping)

- Plan review
- Inspection

Upgrade tank lining:

- Plan review
- Inspection
- Functional inspection

Replacement existing UDC:  
(Includes soil sampling)

- Plan review
- Inspection

Lining inspection:

- Plan review
- Inspection
- Functional inspection

Upgrade piping + UDC/sumps:  
(Single wall piping to double wall piping)

- Plan review
- Inspection sampling
- Primary inspection
- Secondary inspection
- Secondary follow-up
- Functional inspection

Upgrade without piping (UDC/sumps):  
(Addition of UDC/sumps where none  
existed)

- Plan review
- Inspection sampling
- Inspection
- Functional inspection