UNDERGROUND STORAGE TANK
<b>RESPONSE PLAN – PAGE 1</b>

UNDERGROUND STORAGE TANK RESPONSE PLAN – PAGE 1 (One form per facility)															
TYPE OF ACTION 1. NEW PLAN	2. CHANGE OF INFO													_	R01.
I. FACILITY INFORMATION															
FACILITY ID # (Agency Use Only)				_		T	Τ	_							
BUSINESS NAME (Same as FACILITY NAME)		I					1						1		R02
BUSINESS SITE ADDRESS				R03.	CI	ГY									R04.
II. SPILL CONTROL AND CLEANUP METHODS															
<ul> <li>Business Plan.</li> <li>If safe to do so, facility personnel will take immediate remaining hazardous material from the UST system</li> <li>Any release to secondary containment will be purcontain the hazardous material, but not greater than for their intended use, will be managed as hazardou</li> <li>Absorbent material will be used to contain and c effective or which is no longer intended for use will it is non-hazardous. Used absorbent material, reappropriately.</li> <li>Facility personnel will determine whether any we hazardous material. If the water is contaminated, it that it is non-hazardous. If the water has a petroleur rainbow colors. Water (hazardous or non-hazardous)</li> <li>We will review secondary containment systems for 1. Hazardous material in contact with secondary containment is prone to damage fro 3. Hazardous material, other than the product/w released product/waste, and the added material</li> </ul>	a. mped or otherwise removed 30 calendar days, or sooner s waste. lean up manageable spills of l be managed as hazardous v usable or waste, will be sto ater removed from secondar will be managed as hazardou um sheen (i.e., rainbow color s) from sumps, spill contained possible deterioration if any containment is not compatible m any equipment used to rem aste stored in the primary of or resulting material from st <b>CONTROL ANI</b> an-up equipment kept perm	within a thi if required I f hazardous vaste unless red in a pro- ry containmous waste un ry, it is cont ers, etc. will of the follo e with the n nove or clea containment icch a combi <b>D CLEA</b> anently on-	me cor by the l mater a wast operly teent sy teaminat not be wing c material n up ha syster nation	nsisten local a ials. 12 labele stems, waste d dispos onditic used f azardo n, is p is not d J <b>P E</b> listed	t with gency Absor rmina d and or fr thick sed to ons oc cor sec us ma laced compa <b>QU</b> in the	the the transformed of transformed of the transformed of transformed of the transformed of the transformed of the transformed of transformed of transformed of the transformed of transfo	e abi Recov at ma n in a ealed i clea ation port w cleav i cleav i cleav ation port w cleav i cleav ation port w cleav i cleav ation port w cleav ation port w cleav cleav cleav ation port w cleav ation port w cleav ation port w cleav ation port w cleav ation port w cleav ation port w cleav cleav ation port w cleav ation port w cleav cleav ation port port w cleav ation port w cleav cleav cleav ation port cleav ation porto cleav o cleav ation porto cleav ation porto cleav cle	ility vere ateria acco conan-un ing pewate $r$ cor collect sec sith s <b>ET</b>	y of t ed haz ial whordand ntaind up ac accord etrole er syst ntainr cted i ondan secon <b>NT</b> Hazat	he se zardo hich cce wi tivity rdanc um la tems. nent; n sec ry co dary	cond us m has l th 22 Vaste v, has e with ayer n onda ntain conta	dary co nateria becom 2 CCR materia s beer th 22 c may n ury cor n ment ainme terials	e too \$ §662 rial sl i in c CCR ot new ntainn to tro nt.	nment less st satur 262.11 nall b ontac cessar nent; eat or	system to ill suitable ated to be finds that e disposed t with any 52.11 finds ily display neutralize
EQUIPMENT NOT PERMANENTLY ON-SITE, B EQUIPMENT	UT AVAILABLE FOR US	E IF NEEI	DED:	(Comp	lete o				cable BILI						
RIO				l	R20.	A	VAII		DILI	11					R30
R11		R21.					R31.								
R12	R22.							R32.							
R13		R23.				R33									
R14		R24.					R								R34
R15	,	R25. R35													
	IV. RESPONSI	BLE P	ERS	ONS	5										
THE FOLLOWING PERSON(S) IS/ARE RESPON		NG ANY V	VORK	NEC	ESSA	RY	ζ UN	JDE	R TI	HIS I	RESI	PONS	E PL	AN:	
NAME	R40.	TITLE													R50.
NAME	R41.	TITLE													R51
NAME	R42.	TITLE													R52
NAME	VAME R43. TITLE							R53							
	V. MONITORIN	G IND	ICA'	ТОІ	RS										
IF MONITORING INDICATES A POSSIBLE UNAU Additional system testing or data collection In Other:	THORIZED RELEASE, STI spection by qualified person							LL	BE N	/IAD	E AS	S FOL	LOW	S:	

## **UST Response Plan – Instructions**

Complete one UST Response Plan for each UST facility. This form must be submitted with your initial UST Operating Permit Application and within 30 days of changes in the information it contains. It supplements the Emergency Response Plans and Procedures in the facility's Hazardous Materials Business Plan. (Note: Numbering of these instructions follows the data element numbers on the form.)

- R01. TYPE OF ACTION Check the appropriate box to indicate why this plan is being submitted.
- FACILITY ID NUMBER This space is for agency use only.
- R02. BUSINESS NAME Enter the complete Facility Name.
- R03. BUSINESS SITE ADDRESS Enter the street address where the facility is located, including building number, if applicable. Post office box numbers are not acceptable. This information must provide a means to locate the facility geographically.
- R04. CITY Enter the city or unincorporated area in which the facility is located.
- R10. EQUIPMENT If you have spill control or clean-up equipment kept off-site, list that equipment in sections R10 through R15. If no equipment is kept off-site, leave this section blank.
- R20. LOCATION If you have spill control or clean-up equipment kept off-site, list the equipment location(s) sections R20 through R25. If no equipment is kept off-site, leave this section blank.
- R30. AVAILABILITY If you have spill control or clean-up equipment kept off-site, list the equipment availability in sections R30 through R35. If no equipment is kept off-site, leave this section blank.
- R40. NAME At least one person responsible for authorizing any work necessary under this UST Response Plan must be identified. Use sections R40 through R43 to list the name(s) of the responsible person(s).
- R50. TITLE At least one person responsible for authorizing any work necessary under this UST Response Plan must be identified. Use sections R50 through R53 to list the job title(s) of the responsible person(s).
- R60. MONITORING INDICATORS Briefly describe the steps that will be taken to verify the presence or absence of a release if the tank monitoring system indicates the possibility of a release.

OWNER/OPERATOR SIGNATURE – The owner/operator shall sign in the space provided. This signature certifies that the signer believes that all information submitted is true, accurate, and complete.

- R70. DATE Enter the date the plan was signed.
- R71. OWNER/OPERATOR NAME Print or type the name of the person signing the plan.
- R72. OWNER/OPERATOR TITLE Enter the title of the person signing the plan.

## UNDERGROUND STORAGE TANK RESPONSE PLAN – PAGE 2

## VI. REPORTING AND RECORD KEEPING

We will report/record any overfill, spill, or unauthorized release from a UST system as indicated in this plan.

**Recordable Releases:** Any unauthorized release from primary containment which the UST operator is able to clean up within eight (8) hours after the release was detected or should reasonably have been detected, and which does not escape from secondary containment, does not increase the hazard of fire or explosion, and does not cause any deterioration of secondary containment, must be recorded in the facility's monitoring records. Monitoring records must include:

> The UST operator's name and telephone number;

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- > A list of the types, quantities, and concentrations of hazardous substances released;
- > A description of the actions taken to control and clean up the release;
- > The method and location of disposal of the released hazardous substances, and whether a hazardous waste manifest was or will be used;
- > A description of actions taken to repair the UST and to prevent future releases;
- > A description of the method used to reactivate interstitial monitoring after replacement or repair of primary containment.

**Reportable Releases:** Any overfill, spill, or unauthorized release which escapes from secondary containment (or primary containment if no secondary containment exists), increases the hazard of fire or explosion, or causes any deterioration of secondary containment, is a reportable release. Reportable releases are also recordable.

Within 24 hours after a reportable release has been detected, or should have been detected, we will notify the local agency administering the UST program of the release, investigate the release, and take immediate measures to stop the release. If necessary, or if required by the local agency, remaining stored product/waste will be removed from the UST to prevent further releases or facilitate corrective action. If an emergency exists, we will notify the State Office of Emergency Services.

Within five (5) working days of a reportable release, we will submit to the local agency a full written report containing all of the following information to the extent that the information is known at the time of filing the report:

- > The UST owner's or operator's name and telephone number;
- > A list of the types, quantities, and concentrations of hazardous materials released;
- > The approximate date of the release;
- > The date on which the release was discovered;
- > The date on which the release was stopped;
- > A description of actions taken to control and/or stop the release;
- A description of corrective and remedial actions, including investigations which were undertaken and will be conducted to determine the nature and extent of soil, ground water or surface water contamination due to the release;
- > The method(s) of cleanup implemented to date, proposed cleanup actions, and a schedule for implementing the proposed actions;
- > The method(s) and location(s) of disposal of released hazardous materials and any contaminated soils, groundwater, or surface water.
- > Copies of any hazardous waste manifests used for off-site transport of hazardous wastes associated with clean-up activity;
- > A description of proposed methods for any repair or replacement of UST system primary/secondary containment systems;
- > A description of additional actions taken to prevent future releases.

We will follow the reporting procedures described above if any of the following conditions occur:

- > A recordable unauthorized release can not be cleaned up or is still under investigation within eight (8) hours of detection;
- Released hazardous substances are discovered at the UST site or in the surrounding area;
- Unusual operating conditions are observed, including erratic behavior of product dispensing equipment, sudden loss of product, or the unexplained presence of water in the tank, unless system equipment is found to be defective and is immediately repaired or replaced, and no leak has occurred;
- Monitoring results from UST system monitoring equipment/methods indicate that a release may have occurred, unless the monitoring equipment is found to be defective and is immediately repaired, recalibrated, or replaced, and additional monitoring does not confirm the initial results.

**Record Retention:** Monitoring records and written reports of unauthorized releases must be maintained on-site (or off-site at a readily available location, if approved by the local agency) for at least 3 years. Hazardous waste shipping/disposal records (e.g., manifests) must be maintained for at least 3 years from the date of shipment.

## VII. OWNER/OPERATOR SIGNATURE

CERTIFICATION: I certify that the information provided herein is true and accurate to the best of my knowledge.											
OWNER/OPERATOR SIGNATURE		DATE		R70.							
OWNER/OPERATOR NAME (print)	OWNER/OPERATOR TITLE										
(Agency Use Only) This plan has been reviewed and:	Approved	Approved With Conditions	Disapproved								
Local Agency Signature:		Date:									