UNIFIED PROGRAM CONSOLIDATED FORM UNDERGROUND STORAGE TANK OPERATING PERMIT APPLICATION – TANK INFORMATION (One form per UST)

TYPE OF ACTION (Check one item only. For an UST permanent closure or removal, complete only this section and Sections I, II, III, IV, and IX below) 1. NEW PERMIT 3. RENEWAL PERMIT 5. CHANGE OF INFORMATION 6. TEMPORARY UST CLOSURE 7. UST PERMANENT CLOSURE ON SITE 8. UST REMOVAL																						
DATE UST PERMANENTLY CLOSED: 430a DATE EXISTING UST DISCOVERED:														430b								
I. FACILITY INFORMATION																						
FACILITY ID # (Agency Use Only)												-	_						floor			1
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As)													3									
BUSINESS SITE ADDRESS 103 CITY														104								
			II.	. TANK	DE	ESCR	IPT	ION														
TANK ID#		☐ 1. A STAND-ALONE TANK ☐ 2. ONE IN A COMPARTMENTED UNIT. Complete one page for each compartment in the unit.															434					
DATE UST SYSTEM INSTALLED	CAPACITY	Y IN GAI														437						
TANK USE																						
TANK USE 1a. MOTOR VEHI			_																			
☐ 3. CHEMICAL PRODUCT STORAGE ☐ 4. HAZARDOUS W☐ 6. OTHER GENERATOR FUEL ☐ 95. UNKNOWN						VASTE (Includes Used Oil) 5. EMERGENCY GENERATOR FUEL [HSC §25281.5(c)] 99. OTHER (Specify): 43															(2)] 439a	
CONTENTS PETROLEUM: 1a. REGULAR UNLEADED						IDGRADE UNLEADED 1b. PREMIUM UNLEADED														440		
☐ 3. DIESEL ☐ 5. JET FUEL ☐ 6. AVIATION GAS ☐ 8. PETROLEUM BLEND FUEL ☐ 9. OTHER PETROLEUM (Specify):														440a								
NON-PETROLEUM: 7. USED OIL 10. ETHANOL (Specify):																						
11. OTHER NON-PETROLEUM (Specify): 440b														440b								
TYPE OF TANK	7 1 CDICLE			TANK																		443
YPE OF TANK																444						
	7. STEEL +					95. U				9. OTH			Spec									444a
□ 90. NONE □ 95. UNKNOWN □ 9								OR MEMI (Specify):							KETE							445 445a
OVERFILL PREVENTION 1. AUDIBLE & VISUAL ALARMS 2. BALL FLOAT 3. FILL TUBE SHUT-OFF VALVE 452. 452. 452. 452. 452.														432.								
	7	V. PRO	DDUCT	/ WAS	ге і	PIPIN	IG C	CONST	RU	CTI	ON											
	1. SINGLE-			OUBLE-W				OTHER														460
	□ 1. PRESSURE □ 2. GRAVITY □ 3. CONVENTIONAL SUCTION □ 4. SAFE SUCTION [23 CCR §2636(a)(3)] □ 1. STEEL □ 4. FIBERGLASS □ 8. FLEXIBLE □ 10. RIGID PLASTIC									3)]		458 464										
	90. NONE		95. UNK	NOWN	Ē	99. O	THER	(Specify):	:													464a
SECONDARY CONTAINMENT			8. FL		LE (Specify)	☐ 10. RIGID PLASTIC												464b 464c				
PIPING/TURBINE CONTAINMENT SU	90. NONE MP TYPE		☐ 95. UNK ☐ 1. SING					E WALL			9	90. 1	NONE	Ξ								464d
VI. VENT, VAPOR RECOVERY (VR) AND RISER / FILL PIPE PIPING CONSTRUCTION																						
VENT PRIMARY CONTAINMENT	<u> </u>	STEEL	4. FIB	ERGLASS		10.	RIGID	PLASTI	С	90	. NON	ΙE	□ 9	9. (THE	R (S	pecif	fy)				464e 464e1
VENT SECONDARY CONTAINMENT	<u> </u>	STEEL	4. FIB	ERGLASS		10.	RIGID	PLASTIC	С	90	. NON	ΙE	□ 9	9. 0	THE	R (S	pecif	fy)				464f 464f1
VR PRIMARY CONTAINMENT	□ 1.	STEEL	4. FIB	ERGLASS		□ 10.	RIGID	PLASTIC	С	9 0	. NON	ΙE	□ 9	9. (THE	R (S	pecif	fy)				464g
VR SECONDARY CONTAINMENT	1.	STEEL	4. FIB	ERGLASS		10.	RIGID	PLASTIC	C	90	. NON	ΙE	□ 9	9. 0	THE	R (S	pecif	fy)				464g1 464h
								LE WALL			. NON			0.0	YTI II	D (C	if	£.,\				464h1 464i. 464j
RISER PRIMARY CONTAINMENT RISER SECONDARY CONTAINMENT	_	STEEL	4. FIB			_		PLASTIC			. NON											464j1 464k
FILL COMPONENTS INSTALLED			CKET [3 STRIK	ER P	LATE/F	ROTTO	OM PROT	ECT	OR [740	CON	JTAII	NM	ENT:	SUN	1P					464k1 451a-c
FILL COMPONENTS INSTALLED 1. SPILL BUCKET 3. STRIKER PLATE/BOTTOM PROTECTOR 4. CONTAINMENT SUMP 451a-c VII. UNDER DISPENSER CONTAINMENT (UDC)																						
CONSTRUCTION TYPE		SINGLE W		101 21 (LE WALL		-	NO DI	ISP	ENSE	ERS			90. 1	NO	NE			469a
CONSTRUCTION MATERIAL	<u> </u>	STEEL	4. FIB					PLASTIC		99	. OTH	ER	(Spec	cify))							469b-c
			VIII. (CORRC																		110
STEEL COMPONENT PROTECTION 2. SACRIFICIAL ANODE(S) 44. IMPRESSED CURRENT 6. ISOLATION													448.									
CEDITION TO A 18 OF A 18	A. TIOP			APPLIC						1.4												
CERTIFICATION: I certify that this UST system is compatible with the hazardous substance stored and that the information provided herein is true, accurate, and in full compliance with legal requirements.																						
APPLICANT SIGNATURE		<u> </u>				DAT	Е															470.
APPLICANT NAME (print) 471.							LICAI	NT TITL	E													472.

UPCF UST-B - 1/2 Rev. (12/2007)

UST Operating Permit Application – Tank Information Instructions

(Formerly SWRCB Permit Application Form B and UPCF Form hwfwrc-b)

Complete a separate form for each UST for all new permits, permit changes, and any UST system information changes. This form must be submitted within 30 days of permit or UST system information changes, unless your local agency requires approval prior to making changes. For tanks that are part of a compartmentalized unit, each compartment is considered a separate tank and requires completion of a separate Tank Information form. For a UST permanent closure or removal, complete only TYPE OF ACTION and Sections I, II, III, IV, and IX. (Note: Numbering of these instructions matches the data element numbers on the form.)

- 430. TYPE OF ACTION Check the appropriate box to indicate why this form is being submitted.
- 430a. DATE UST PERMANENTLY CLOSED For reporting closure only: enter the date the UST was removed or closed on site.
- 430b. DATE EXISTING UST DISCOVERED Enter the date this UST was discovered. Leave blank if installation date is known.
- 1. FACILITY ID NUMBER This space is for agency use only.
- 3. BUSINESS NAME Enter the complete facility name.
- 103. BUSINESS SITE ADDRESS Enter the street address of the facility, including building number, if applicable. This address must be the physical location of the facility. Post office box numbers are not acceptable.
- 104. CITY Enter the city or unincorporated area in which the facility is located.
- 432 . TANK ID # -Applicant may enter the owner's tank identification number or leave this space blank. The Local Agency will assign the State tank identification number as the unique identifier for the tank.
- 433. TANK MANUFACTURER Enter the name of the company that manufactured the tank.
- 434. TANK CONFIGURATION. Check the appropriate box to indicate if the tank is a stand-alone tank or one in a compartmented unit. A separate UST Operating Permit Application Tank Information form must be submitted for each compartment.
- 435. DATE UST SYSTEM INSTALLED Enter the date the local agency signed-off on installation of the UST system. This is the date of <u>initial</u> tank system installation, and does not include upgrades or retrofits which may have been performed later. If this is for a new installation, leave blank.
- 436. TANK CAPACITY IN GALLONS: Enter the tank capacity. For compartmentalized tanks, enter data for the compartment covered by this tank form only.
- 437. NUMBER OF COMPARTMENTS IN THE UNIT: If the tank is a compartment, enter the total number of compartments in the unit.
- 439. TANK USE Check the type of tank usage.
- 439a. If you checked "Other" specify the type of tank usage in the space provided.
- 440. TANK CONTENTS Check the specific petroleum or non-petroleum substance stored.
- 440a. If you checked "Other Petroleum" specify the common name of the substance in the space provided [i.e., the name used in the facility's Hazardous Materials Business Plan (HMBP) inventory].
- 440b. If you checked "Other" under Non-petroleum, specify the common name of substance in the space provided (i.e., the name used in the HMBP inventory).
- 443. TYPE OF TANK Check the box that identifies the type of tank.
- 444. TANK PRIMARY CONTAINMENT Check the construction material of the primary containment (i.e., inner tank wall nearest the hazardous substance stored). If the tank material is not listed, check "Other" and specify the material in the space provided.
- 444a. If you checked "Other" specify the type of primary containment in the space provided.
- 445. TANK SECONDARY CONTAINMENT Check the construction material of the secondary containment that provides containment external to, and separate from, the primary containment described above. If the tank is a single-wall tank, check "None." If the material is not listed, check "Other" and specify the material in the space provided (e.g., HDPE).
- 445a. If you checked "Other" specify the type of secondary containment in the space provided.
- 452 OVERFILL PREVENTION Check the box(es) to describe the type(s) of overfill protection equipment installed.
- 458. PIPING SYSTEM TYPE Check the type of product/waste piping installed in this tank system. "Safe suction" refers to piping systems meeting all requirements of 23 CCR §2636(a)(3) (also known as "European Suction" systems) (i.e., sloped suction piping systems with no valves or pumps below grade and only one check valve, located below and as close as practical to the suction pump). Title 23, California Code of Regulations is available online at www.calregs.com.
- 460. PIPING CONSTRUCTION-Indicate if the piping is single-walled or double-walled, or "other".
- 464. PIPING PRIMARY CONTAINMENT Check the material(s) used to construct the primary (i.e., inner) underground product/waste piping.
- 464a. If you checked "Other" specify the type of primary containment in the space provided.
- 464b. PIPING SECONDARY CONTAINMENT Check the material(s) used to construct the secondary containment system(s) (i.e., secondary piping, trench) provided for the product/waste piping. For single-wall piping systems, check "None."
- 464c. If you checked "Other" specify the type of secondary containment in the space provided.
- 464d. PIPING/TURBINE CONTAINMENT SUMP TYPE Indicate the type of piping/turbine containment sump(s). Check "None" if not present.
- 464e-e1 VENT PRIMARY CONTAINMENT Check the material(s) used to construct the primary (i.e., inner) vent piping. (Note: Address venting of the tank primary containment only.) Specify Other type of containment in the space provided.
- 464f-f1 VENT SECONDARY CONTAINMENT Check the material(s) used to construct the secondary containment system(s) (e.g., secondary piping,) provided for the vent piping. For single-wall piping systems, check "None." (Note: Address venting of the tank primary containment only.) Specify Other type of containment in the space provided.
- 464g-g1VR PRIMARY CONTAINMENT Check the material(s) used to construct the primary (i.e., inner) vapor recovery piping. For tanks without vapor recovery piping (e.g., Diesel tanks), check "None." Specify Other type of containment in the space provided.
- 464h-h1VR SECONDARY CONTAINMENT Check the material(s) used to construct the secondary containment system(s) (e.g., secondary piping) provided for the vapor recovery piping. For single-wall piping systems, check "None." Specify Other type of containment in the space provided.
- 464i. VENT PIPING TRANSITION SUMP TYPE Indicate type of transition sump(s). Check "None" if not present.
- 464j-j1 RISER PRIMARY CONTAINMENT Check the material(s) used to construct the primary (i.e., inner) piping for all risers (not drop tubes) other than annular space risers (i.e., risers for filling or gauging of the primary tank). Specify Other type of containment in the space provided.
- 464k-k1RISER SECONDARY CONTAINMENT Check the material(s) used to construct secondary containment system(s) (i.e., secondary piping, sumps) provided for the riser piping. For risers without secondary containment, check "None." Specify Other type of containment in the space provided.
- 451a-c. FILL COMPONENTS INSTALLED Check the appropriate boxes to show that spill containment, tank bottom protection, and fill containment sumps (if applicable) are installed.
- 469a. UDC CONSTRUCTION TYPE Check the box to describe the type of dispenser containment system(s) (i.e., dispenser sumps or pans). If the system has no dispensers (e.g., standby generator tank system), check "No Dispensers." If the system has a dispenser, but no UDC, check "None".
- 469b. UDC CONSTRUCTION MATERIAL Check the box to describe the materials used to construct the UDC.
- 469c. If you checked "Other" specify the construction material in the space provided.
- 448. STEEL COMPONENT PROTECTION All systems contain some steel components. Check the appropriate box(es) to describe all corrosion protection methods used. "Isolation" means electrical isolation from soil, backfill, and groundwater. Examples include fiberglass cladding, non-metallic secondary containment systems which isolate steel components from the sub-surface environment, and insulating bushings.
- APPLICANT SIGNATURE The same person who signs the UST Operating Permit Application Facility Information Form shall sign in the space provided. This signature certifies that the signer believes that all information submitted is true and accurate, and that the UST system is compatible with the hazardous substance stored.
- 470. DATE Enter the date the form was signed.
- 471. APPLICANT NAME Print or type the name of the person signing the form.
- 472. APPLICANT TITLE Enter the title of the person signing the form.

UPCF UST-B - 2/2 Rev. (12/2007)