

following conditions are satisfied:

County of Sonoma

FIRE PREVENTION & HAZARDOUS MATERIALS



JAMES WILLIAMS, FIRE MARSHAL

NOTICE	OF INTENT TO	STORE BIODIES	FI
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Facility Name:_____ Permit # 00-____

1. The UST system(s) meet(s) the construction requirements contained in California Health and

I hereby request the temporary variance contained in the California Code of Regulations, Title 23, (T23CCR), Section 2631.2, effective June 1, 2009. The variance allows for the storage of biodiesel blends greater than B5 and up to and including B20 in underground storage tank (UST) systems if the

 The UST system(s) and components are approved for the storage of petroleum diesel pursuant to T23CCR Section 2631, subdivision (b). The UST system(s) and the owner or operator are in compliance with all other applicable requirements contained in HSC Chapter 6.7 and T23CCR. The UST system and components are compatible with the biodiesel blend to be stored and a supported by documentation from the underground storage tank manufacturer, a nationally-recognized biodiesel association, or a nationally-recognized research organization with applicable expertise. The release detection equipment manufacturer has determined the equipment functions with the biodiesel blend to be stored. I have attached an updated "Operating Permit Application-Tank Information" form showing the change in Section III, "Tank Contents", to "9. OTHER PETROLEUM (specify) -B20 Biodiesel". I certify that the UST system and components listed on the attached Tank Information form(s) at compatible and the monitoring equipment functions with the biodiesel blend to be stored (not exceed B20). I have satisfied all the requirements listed above and have attached the require documentation to support my statement regarding compatibility and monitoring system functionality for the biodiesel blend to be stored. Print Name of Tank Owner/Operator 		Safety Code (HSC), Section 25291, subdivision (a), paragraphs (1) to (6), inclusive and subdivisions (b) to (i), inclusive, Section 25290.1, or Section 25290.2.
 requirements contained in HSC Chapter 6.7 and T23CCR. 4. The UST system and components are compatible with the biodiesel blend to be stored and a supported by documentation from the underground storage tank manufacturer, a nationally-recognized biodiesel association, or a nationally-recognized research organization with applicable expertise. 5. The release detection equipment manufacturer has determined the equipment functions with the biodiesel blend to be stored. I have attached an updated "Operating Permit Application-Tank Information" form showing the change in Section III, "Tank Contents", to "9. OTHER PETROLEUM (specify) -B20 Biodiesel". I certify that the UST system and components listed on the attached Tank Information form(s) at compatible and the monitoring equipment functions with the biodiesel blend to be stored (not exceed B20). I have satisfied all the requirements listed above and have attached the require documentation to support my statement regarding compatibility and monitoring system functionality for the biodiesel blend to be stored. 	2.	
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