

SUTTER COUNTY

DEVELOPMENT SERVICES DEPARTMENT

Building Inspection Code Enforcement Engineering/Water Resources Environmental Health/CUPA

Planning Road Maintenance

UNDERGROUND STORAGE TANK APPLICATION FOR PERMIT TO CLOSE IN PLACE

Facility Name and Address Property Owner Name and Address Size of Tanks Being Closed
Size of Tanks Being Closed
Contents
 To determine if site is contaminated, soil samples are MANDATORY, analyzed for the contents of the ta UNLESS determined unfeasible by the CUPA. The number of samples per tank, and sample selection be determined by the CUPA. (Results must be submitted for review prior to filling the tank.) If samples a unfeasible, other means of determining site conditions will be required. For soil samples, at least one boring shall be taken as close as possible to the midpoint beneath the tausing a slant boring, or vertical borings on each long dimensional side of the tank. All RESIDUAL liquid, solids, or sludges shall be removed from the tank and handled as hazardous waster recyclable materials in accordance with Chapter 6.5 of the H&SC. Obtain written VERIFICATION of removal of residual material. Flammable vapors shall be inerted to levels that shall preclude explosion. Piping shall be removed (or if unfeasible, emptied and capped). Tank is to be completely filled with □ sand slurry □ concrete slurry (check one). MONITOR WELLS: One monitor well must be placed in the verified down-gradient direction if groundwater is less than 20 feet.
Distance to Groundwater: Direction of Gradient:
I, hereby, agree to adhere to the requirements for closing underground storage tanks in place, as forth in this application. Owner's signature:

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