



ASEPA UNDERGROUND STORAGE TANK PERMANENT CLOSURE REPORT FORM

FACILITY GENERAL INFORMATION					
Facility Name and Address	Owner/Operator Name & Phone #	Type of Facility/Village	Financial Responsibility	Date of Service	Closure Date

FACILITY TANK CLOSURE INFORMATION (Check Mark The Box Next To The Tank(s) To Be Closed)					
Tank Number	Tank Capacity / Type(Double Wall)	Tank Material	Tank Product	Piping	Date Installed
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					

*Notify ASEPA Air and Land Program (684-633-2304) at least 30 days before the permanent closure of your UST(s).				
Date USEPA Was Notified	Date ASEPA Was Notified	Date Closure Work Began On UST	Date Closure Work Completed On UST	Soil Sampling Conducted? (Attach Soil Sampling

INDICATE A YES OR NO ANSWER BY CHECK MARK IN THE SPACE PROVIDED NEXT TO EACH QUESTION.	YES	NO
1. Have you began any work in regards to tank closure on your UST(s) at your facility ? (If yes, please attach work description).		
2. Has your UST(s) been removed from the ground for disposal ? (If yes, please provide a disposal method).		
3. Has your UST(s) been closed-in-place ? (If yes, please provide information on the type of inert material used to fill the tank).		
4. Have you conducted any soil sampling as required under permanent closure ? (If yes, please attach a copy of laboratory report).		
5. Has there ever been a known release of gasoline, diesel, or waste oil at your facility ?		
6. Have you removed the pipings from the permanently closed UST(s) ? (If yes, please provide a disposal method).		
7. Have you taken any photographs during activities at your facility relating to permanent closure ? (If yes, please provide a copy).		
6. Was a ASEPA inspector present at anytime during activities at your facility relating to permanent closure ?		

REQUIREMENTS FOR TANK CLOSURE
<ul style="list-style-type: none"> * Notify ASEPA of expected date of tank closure at least 30 days in advance. * Tanks must be emptied and cleaned of liquids and sludge. The workers/contractors performing cleaning and or removal of a UST must be trained in or be certified tank cleaners. * Tanks must be either removed from the ground or closed in place and filled with an inert material. * Measure for the release of fuel where contamination is most likely to be present at the site. Generally the most common area to sample is in the soil beneath the bottom of the tank and at the tank fill port. * If contaminated soil and ground water or free product is detected, report the findings immediately to USEPA and ASEPA. * If necessary, properly manage and dispose of UST and associated piping, contaminated soil and contaminated ground water. Contact ASEPA for approval on activities regarding disposal. * Prepare a closure report and submit to USEPA and ASEPA, maintain a copy for at least three years.

* The above are only key points for closure and clean up. See the American Samoa Administrative Code (ASAC) : 24.0770, 24.0772, 24.0773 for all requirements