## Manual Tank Gauging

For Small Underground Storage Tanks


This document is a revision of the U.S. EPA manual EPA 510-B-93-005, "Manual Tank Gauging for Small Underground Storage Tanks," November 1993. It has been revised to include North Carolina's specific requirements to perform manual tank gauging. The UST Section gratefully acknowledges the U.S. EPA as the primary author of this text.

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## Why You Should Read This

Federal and state laws require underground storage tanks (USTs) to have leak detection. A lot of attention has been focused on large gasoline tanks, but it is also important to detect leaks from tanks 2,000 gallons or smaller, which often contain used oil.

If your USTs do not have leak detection, you can be cited for violations and fined. Leak detection violations can also keep you from getting legally required insurance coverage and reimbursement for cleanup costs. Without leak detection, you constantly risk discovering a leak only after it becomes a major financial burden for yourself and an environmental problem for everyone.

Manual tank gauging is a unique leak detection method that can only be used on tanks 2,000 gallons or smaller. If this method is appropriate for any of your USTs, the procedures provided here can help you make sure you do manual tank gauging correctly.

Note: Manual tank gauging cannot be used for any tanks installed after November 1, 2007.

If you need information on federal leak detection requirements and the various methods of leak detection available to you, see "Leak Detection Methods for Petroleum Underground Storage
 Tanks and Piping." Call the DEQ Regional office nearest you http://www.wastenotnc.org/web/wm/ust/faqROs or visit http://www.wastenotnc.org/web/wm/ust/ustmain to download a copy.

## How Does Manual Tank Gauging Work?



## To use MANUAL TANK GAUGING correctly,

## follow Steps 1-5 starting on page 5.

## Please note these important restrictions on the use of manual tank gauging:

- Manual tank gauging cannot be used for any tanks installed after November 1, 2007. Secondary containment with interstitial monitoring in accordance with 15A NCAC 2 N .0900 must be the primary leak detection method.
- Manual tank gauging can be used only on tanks 2,000 gallons or smaller.
- Tanks 550 gallons or smaller can use this method alone.
- Tanks from 551 to 2,000 gallons can use manual tank gauging only when it is combined with periodic tank tightness testing. The combined method of manual tank gauging and tank tightness testing is a TEMPORARY leak detection method. You can use the combined method for only 10 years after installing a new tank that has corrosion protection and spill/overfill devices or for 10 years after upgrading an old tank with corrosion protection and spill/overfill devices. (However, tanks that are filled by transfers of no more than 25 gallons at one time are not required to have spill/overfill devices.) During this 10 year period, tanks need tightness testing every 5 years. After the 10 year period, you must use a monthly monitoring method, such as an automatic tank gauge or interstitial monitoring.
- Manual tank gauging does not meet your tank system's leak detection requirements for piping. Pressurized and some suction piping must use other methods of leak detection, such as interstitial monitoring. (See " Leak Detection Methods for Petroleum Underground Storage Tanks and Piping")

If you do not pay careful attention to these restrictions, you will fail to meet the leak detection requirements.

# Do You Have The Right Equipment? 



## Gauge Stick Or Other Gauges

The gauge stick used to measure the depth of liquid in an underground tank must be marked or notched to $1 / 8$ inch, starting with zero at the bottom end. Check your stick to be sure the end has not been worn or cut off and that the stick is not warped. The stick should be made of a non-sparking material, such as wood, and varnished to minimize the creeping of fuel above the actual fuel level in the tank. Instead of using a gauge stick, you may use a mechanical or electronic tank level monitor. Whatever measuring device you use must be capable of measuring the level of product over the full range of the tank's height to the nearest 1/8 inch.

Forms
The instructions in this booklet are keyed to the "MANUAL TAnk Gauging Record" form. You will find a filled in sample of this form on the last page of this booklet. Refer to this sample while you read through the directions that are keyed alphabetically to it. Also, near the back of the booklet, you will find blank "masters" you can copy repeatedly to provide forms for use in your recordkeeping. If the "MANUAL TANK GAUGING RECORD" is filled out according to the instructions in this booklet, you will be in compliance with state and federal regulations for manual tank gauging.

## Tank Chart

A tank chart is a table that converts the number of inches of liquid in the tank into the number of gallons. You need a tank chart that exactly matches your storage tank (tank manufacturers usually provide charts for their tanks). If you have more than one tank, you will need a chart for each tank unless the tanks are identical. The tank chart must show conversion to gallons for each $1 / 8$ inch stick reading. If your tank chart does not convert each $1 / 8$ inch reading into gallons, contact the tank manufacturer, or, if you have a steel tank, the Steel Tank Association (847-438-8265) to get an appropriate chart.

You always need to convert inches into gallons in order to fill out the form correctly and to do the necessary math. To convert inches into gallons, find your stick's reading to the nearest $1 / 8$ inch on the tank chart, then simply read across to the gallons column to find the number of gallons. If you cannot get a tank chart showing conversion to gallons for each $1 / 8$ inch reading, you must do the additional math explained on page 8.

## Step 1-Find The Right Testing Period

Once each week you must take your tank out of service for a minimum 36 hour testing period.

A Circle your tank size and test duration in the table so you will know which you are using. To identify the appropriate testing period, use the sample form found on the last page of this booklet and locate your tank on the table in the upper left corner of the sample form (see the section labeled "A"). You know which testing period you need to use every week by looking at the number in the "Minimum Duration Of Test" column next to the box that matches a description of your tank.

During the test period the tank must remain out of service so that nothing is put into the tank and nothing is taken out of it.

## Step 2-Measure The Tank's Contents

Every week, you must take liquid level measurements twice before and twice after each out-of-service testing period.
(B) Fill in the identifying information at the top of the "MANUAL TANK GAUGING ReCORD" form. You need a separate form for each tank using manual tank gauging.
© Take your first stick reading using "good sticking practices" noted in the box on the right. Enter your reading in the column labeled "First Initial Stick Reading."

D
Wipe the stick dry with a rag and take a second stick reading as you did before. Enter the second reading in the column labeled "Second Initial Stick Reading."

After the readings are taken, the tank opening should be closed so that no liquid can be added or removed from the tank.

When the out-of-service testing period is over, take two more stick readings in the same way you took the first two readings. Enter the ending readings in the columns labeled "First and Second End Stick Reading."

Use the sample
"MANUAL TANK GAUGING RECORD" on the last page of the booklet to see where you put the information from letters "A" through " $M$ " in the following directions.


USE GOOD STICKING PRACTICES: Slowly lower the gauge stick, let the stick gently touch bottom, and quickly bring it back up. Read the depth of the fuel indicated by the wet mark on the stick to the nearest 1/8 inch.


## Step 3-Do Some Math

Every week at the end of the test period, you must record some math calculations.
(F) Average the two initial stick readings to the nearest $1 / 8$ inch. Enter the result in the "Average Initial Reading" column.
( © The average stick reading of the tank's contents will be in inches. You always need to convert inches into gallons in order to fill out the form completely and to calculate the change in the tank volume. Find your stick's reading on the tank chart to the nearest $1 / 8$ inch, then read across to the gallons column to find the number of gallons. Enter the result in the "Initial Gallons" column.

Your tank chart should have direct conversions from 1/8 inch stick readings to gallons. If you cannot get a tank chart with $1 / 8$ inch conversions, do the additional math explained on page 8.
(H) Average the two end stick readings to the nearest $1 / 8$ inch. Enter the result in the "Average End Reading" column.
(1) Convert the average stick reading from inches into gallons (as you did in item "G" above) and enter the result in the "End Gallons" column.
(1) Subtract the " Initial Gallons" column from the " End Gallons" column. Enter the result in the column labeled "Change In Tank Volume."


## Step 4-Find The Right Test Standards

(k) The weekly and monthly test standards depend on tank size and whether you are using manual tank gauging alone or in combination with tank tightness testing. To find your tank's weekly and monthly test standards, locate your tank on the table in the upper left corner of the sample MANUAL TANK GAUGING RECORD (see the section labeled "K"). You know which test standards apply to your tank by looking at the gallon numbers in the "Weekly Standard" and "Monthly Standard" columns next to your tank.

Circle the weekly and monthly test standards in the table that apply to your tank so you will know which standards your tank must meet.

## Step 5-Compare Your Measurements With Test Standards

You must compare your calculation of "Change In Tank Volume" to the weekly and monthly test standards for your tank.
(L) Every week, compare your "Change In Tank Volume" number to the weekly test standard. For the purpose of this comparison, consider all numbers to be positive (for example, a 16 would become a +16). If your "Change In Tank Volume" number is not larger than the weekly test standard, circle YES in the "Tank Passes Test" column. If your "Change In Tank Volume" number is larger than the weekly test standard, circle NO. If you circle NO, you must also call N.C. DEQ to report a suspected leak as soon as possible and submit a UST-17A, UST Suspected Release 24 hour Notice, form.
(1) Once a month, add up the four weekly "Change In Tank Volume" numbers: this time pay careful attention to positive and negative numbers to get an accurate total. For example, adding +4 and +3 and -2 and -1 should equal +4 . After you have the sum of the four weekly tests, divide by 4 to get the monthly test average. Enter the result at the bottom of the "Change In Tank Volume" column.

Compare your monthly test average to the monthly test standard for your tank. For the purpose of this comparison, again consider all numbers to be positive (for example, a -16 would become $a+16$ ). If your "Change In Tank Volume" number is not larger than the monthly test standard, circle YES in the "Tank Passes Test" column. If your monthly average "Change In Tank Volume" is larger than the monthly test standard, circle NO. If you circle NO, you must also call N.C. DEQ to report a suspected leak as soon as possible and submit a UST17A, UST Suspected Release 24 hour Notice, form.

## Using Tank Charts Without 1/8 Inch Conversions



If your tank chart does not list direct conversions from inches to gallons for every $1 / 8$ inch, then you must do the additional math described below every time you stick your tank.

The easiest way to explain this procedure is with an example. Let's say you have a stick reading of $233 / 8$ inches and you need to figure how many gallons are in your tank.

1. Look on your tank chart and find the inch measurements that are just above and below your stick reading and write down the number of gallons for these inch readings. Subtract the gallon readings to find the difference between the two readings:

| Chart reading at 24 inches: <br> Chart reading at 23 inches: | 325 <br> 293 | gallons <br> gallons |
| :--- | ---: | :--- |
| Difference: | 32 | gallons |

2. Dividing 32 by 8 will give you the number of gallons for each $1 / 8$ inch, which is 4 gallons. (Round off the number to the nearest whole number.) Because your fraction is $3 / 8$, multiply 4 gallons by 3 , which gives you 12 gallons as the volume represented by $3 / 8$ inch.

CAUTION: The gallons represented by each $1 / 8$ inch will vary from top to bottom of the tank and must be calculated for each conversion.
3. Take the number of gallons you have just calculated and add it to the inch reading just below your actual stick reading:

| Chart reading at 23 inches: | 293 | gallons |
| :--- | ---: | :--- |
| Gallons at $3 / 8$ inch: | +12 | gallons |

Sum: 305 gallons
Thus, your stick reading of 23 3/8 inches converts to 305 gallons.
NOTE: If your tank chart is in half or quarter inches, you must still use this procedure so that your gallon readings are accurate to $1 / 8$ inch.

After all of this math, you can see why it pays to have the correct tank chart that indicates gallons for each $1 / 8$ inch.

Circle your tank size, test duration, and weekly/monthly standards in the table below:

If the calculated change exceeds the weekly standard, the UST may be leaking.
Also, the monthly average of the 4 weekly test results must be compared to the
monthly standard in the same way.
If either the weekly or monthly standards have been exceeded, the UST may be
leaking. As soon as possible, call your NCDENR regional office UST section to


| KMonthly <br> Standard <br> (4-test average) |
| :---: |
| 7 gallons |
| 7 gallons |



