

Department of Natural Resources and Environmental Control Tank Management Section 391 Lukens Drive New Castle, DE 19720 302-395-2500 (phone) 302-395-2555 (fax) www.dnrec.delaware.gov/Tanks/

Manual Tank Gauging Record (Used Oil only)

Used Oil USTs 1,000 gallons or less

(Manual Tank Gauging- may be only be used for Used oil tanks of 2,000 gallons or less. Cannot be used for both Inventory and LD)

Month _____ Year _____

.

Facility Name_____ Tank Identification _____

Select your tank s	size, test duration,	and weekly	/monthl	y standards in the table below:
Minimum	Weeldw	Mandalar	Ctar	

Tank Size	Minimum Duration Of Test	Weekly Standard (1 test)	Monthly Stan- dard (4-test average)	Compare your weekly readings and
up to 550 gallons	36 hours	10 gallons	5 gallons	the monthly average of the 4 weekly readings with the standards shown in the table on the left.
551-1,000 gallons (when tank diameter is 64")	44 hours	9 gallons	4 gallons	If the calculated change exceeds the weekly standard, the UST may be leaking. Also, the monthly average
551-1,000 gallons (when tank diameter is 48")	58 hours	12 gallons	6 gallons	of the 4 weekly test results must be compared to the monthly standard in the same way.
551-1,000 gallons (also requires 2 nd Leak detection method)	36 hours	13 gallons	7 gallons	If either the weekly or monthly stan- dards have been exceeded, the UST may be leaking. As soon as possible,
1,001-2,000 gallons (also requires 2 nd Leak detection method)	36 hours	26 gallons	13 gallons	call your implementing agency to report the suspected leak and get further instructions.

Start Test	First Initial	Second	Average	End Test	First End	Second End	Average	Volume	Tank	Passes
(month, day,	Reading	Initial	Initial	(month, day, and	Reading	Reading	End	Change (gal)	Te	est
and time)		Reading	Reading	time)			Reading	+ or —	Select	
	(gallons)	(gallons)	[a]		(gallons)	(gallons)	[b]	[a—b]	Yes	No
Date:				Date:						
Time:				Time:						
Date:				Date:						
Time:				Time:						
Date:				Date:						
Time:				Time:						
Date:				Date:						
Time:				Time:						
	1	I	1	I	۱		└────	1		7

Monthly Standard, divide the sum of the 4 weekly readings by 4 and enter result here

Tank Passes Monthly Test YES or NO

Measurements must be taken with a gauge stick that is marked to1/8 of an inch or an ATG. • 4 measurements of the tank's level must be taken weekly, 2 at the beginning and 2 at the end of the test - nothing can be added or removed from the tank during the test period.

The average of the 2 ending measurements is subtracted from the average of the 2 beginning measurements to indicate the change of product volume.

Every week the calculated change in the tank volume is compared to the standards shown in the table above. If the change exceeds the weekly standard, the UST may be leaking- contact the Tank Management Section at (302) 395-2500.

The monthly averages of the four weekly test results must be compared to the monthly standard in the same way (see table above).

This form must be kept on file for the life of the tank