## ABOVEGROUND STORAGE TANK ULLAGE LOG – DELIVERIES ONLY Use a Separate Log Sheet for Each Tank

Use either this form or its equivalent to document ullage (available capacity\*) calculations as required by §3-4-2(a)(4)(B) of Colorado's Storage Tank Regulations. Use the correct tank chart to convert from inches to gallons. If ullage is calculated by an ATG, it is acceptable to save the ATG inventory tape that shows the ullage in gallons. Keep these records at least six (6) months. However, it is advisable to keep records indefinitely, since they may be required as part of the compliance review concerning a claim for reimbursement from the Petroleum Storage Tank Fund. The requirement to determine ullage <u>before</u> delivery begins applies to <u>all</u> ASTs, including ASTs equipped with overfill prevention equipment that stops delivery or sounds an audible alarm.

Facility Name		Fac. ID # (if known)	
Street Address		Product in Tank	
City	ZIP	Tank Capacity (gallons)	
Start Date	End Date	90 % Capacity (gallons)	

Example: If your tank is 1,000 gallons the 90% capacity would be 900 gallons. To determine the Ullage prior to a delivery you would stick your tank and then convert the inches to gallons. Then you would subtract the converted gallons from the 90% capacity to calculate the proper Ullage (ie; 900-300=600). Once this is complete you can add the fuel, but make sure not to exceed the 90% capacity.

Date	Gauge or Stick Reading	Conversions to Gallons	*Ullage	Quantity Added	Initials
12/01/07	15"	300	900-300=(600)	500	CW

Date	Gauge or Stick Reading	Conversions to Gallons	*Ullage	Quantity Added	Initials
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REPORT SUSPECTED OR CONFIRMED LEAKS TO THE DIV. OF OIL & PUBLIC SAFETY WITHIN 24 HOURS: 303-318-8547