MANUAL TANK GAUGING RECORD



						Month	_		Year				
							Tank Identification						
						Person Completing Form						_	
Circle your tank size, test duration, and weekly/monthly standards in the table below:							Facility Name						
•	ize, test dur nk Size	ation, and v	Minimum Duration Of Test	Weekly Standard (1 test)	Monthly Standard (4-test average)	Compare your weekly readings and the monthly average of the 4 weekly readings with the standards shown in the table on the left. If the calculated change exceeds the weekly standard, the UST may be leaking.							
up to 5	550 gallons		36 hours	10 gallons	5 gallons	Also, the monthly average of the 4 weekly test results must be compared to the monthly standard in the same way.							
551-1,000 gallons (when tank diameter is 64")			44 hours	9 gallons	4 gallons	If either the weekly or monthly standards have been exceeded, the UST may be leaking. As soon as possible, call your NCDEQ regional office UST section to report the suspected leak and get further instructions.							
551-1,000 gallons (when tank diameter is 48")			58 hours	12 gallons	6 gallons								
Start Test (month, day, and time)	First Initial Stick Reading	Second Initial Stick Reading	Average Initial Reading	Initial Gallons (convert inches to gallons) [a]	End Test (month, day, and time)	First End Stick Reading	Second End Stick Reading	Average End Reading	End Gallons (convert inches to gallons) [b]	Change In Tank Volume In Gallons + or (—) [b—a]	Tank Passes Te (circle YES or N		
Date: Time: AM/PM					Date: Time: AM/PM						ΥN		
Date: Time: AM/PM					Date: Time: AM/PM						Y N		
Date: Time: AM/PM					Date: Time: AM/PM						Y N		
Date: Time: AM/PM					Date: Time: AM/PM						ΥN		
KEEP THIS PIE	PER ON F		T LEAST 1 YE		To see how close you are to the monthly standard, divide the sum of the 4 weekly readings by 4 and enter result here >				ΥN				