

Automatic Tank Gauging (ATG)

Facility Name:

Facility ID#:

AUTOMATIC TANK GAUGING may be used as a method of leak detection for tanks if the ATG device and method has been third party tested and passed EPA protocol. The National Work Group on Leak Detection Evaluations lists leak detection devices that have been third party tested. Please visit: www.nwglde.org

Make of ATG (Required):

Model of ATG (Required):

UST Information: If a shaded question does not apply, leave blank.		TAG #	TAG #	TAG #	TAG #	TAG #												
1	Is the ATG used as the primary method of tank leak detection?																	
2	Is the ATG operational (turned on, equipped with paper, etc.)?																	
3	Are records available showing that the ATG has been tested annually for functionality? Submit most recent test results with the inspection.																	
4	Are monthly 0.1 gph or 0.2 gph leak tests conducted?	0.1 0.2	0.1 0.2	0.1 0.2	0.1 0.2	0.1 0.2												
5	Is the equipment capable of disabling the pumping apparatus?																	
6	If question # 5 is marked "YES", is the console set to temporarily disable the pumping apparatus after a failed 0.2gph leak test?																	
7	Are monthly passing leak detection records available for the past twelve months? (Do not accept history printouts)																	
8	If question # 7 is marked "NO", select the months in which passing 0.2 gph leak test are NOT available. 1 = Jan, 2 = Feb, etc. <table border="1" style="display: inline-table; margin-left: 20px;"> <tr><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td></tr> <tr><td>7</td><td>8</td><td>9</td></tr> <tr><td>10</td><td>11</td><td>12</td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12					
1	2	3																
4	5	6																
7	8	9																
10	11	12																
9	If question #7 is "NO", does the ATG history show results from all 12 months in the last year with the last 2 months having passing results?																	

Comments:

Inspector Initial	(Date)	(Owner/Operator Initial)	(Date)