Certification of Compliance Form: Use of AIM System for EPG UST Facility (Page 1 of 2)							
Facility Name	Facility ID #						
Physical Address							
City	County		State	State			
UST Owner							
Installer or PE's Signature							
Printed Name of Installer or PE							
Description	Line # / Product	Line # / Product	Line # / Produc	t Line # / Product			
Line Number / Product							
Piping Manufacturer							
Piping Model	,	,	,	,			
Pipe Diameter / Length of Pipe Approximate Pipe Interstice	/	/	/	1			
Volume (Gallons)							
Type of AIM System (Category #)							
		ategory 2 Aim Sys		- 1 - 2 - 3			
Pressure (P) / Vacuum (V) / Liquid		ategory 2 Ann 5y5	terris				
Reservoir Manufacturer							
P / V / Liquid Reservoir Model							
Note: Some category 1 and 2 systems may also have containment sumps with liquid-detecting sensors like those used in category 3 systems. These sumps may not be monitored by the pressure, vaccum, or liquid reservoirs. These sumps may be needed to monitor single-walled piping components inside the sump. As a containment sump used for interstitial monitoring of piping, these sumps must be tested for integrity once every three years.							
Note: Containment sump testing is not required if the containment is double-walled and uses periodic interstitial monitoring that monitors the integrity of both walls of the sump.							
Comments							

Certification of Compliance Form: Use of AIM System for EPG UST Facility (Page 2 of 2)							
Category 3 Aim Systems							
Sump Sensor Manufacturer Sump Sensor Model Secondary Pipe Open to Secondary Containment Sumps or Collection Point?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No			
Secondary Containment Sumps							
Containment Sump Manufacturer Containment Sump Model	omatic Tank Gaug						
Monitoring Console Manufacturer	omatic rank Gaag	Se of Monitoring	Consolc				
Monitoring Console Model							
With Alarm	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No			
Alarm							
Alarm Manufacturer Alarm Model							
Comments							

Attach relevant site diagrams, pictures, as-built drawings, and other supporting documentation, as required by UST implementing agency.