

APPENDIX C-1

		TANK SI			NTAINMENT IN' TEST METHOD	TEGRITY TE	STING	i	
Facility Name:					Owner:				
Address:					Address:				
City, State, Zip Code:					City, State, Zip Code:				
Facility I.D. #:					Phone #:				
Testing Company:					Phone #: Date:				
This data sheet is for testing the integrity of the dry seconda Section 4.2 for the test procedure.					ry containment of a underground storage tank (UST). See PEI/RP1200				
Tank Number									
Tank Material									
Product Stored									
Tank Capacity,* gallons									
Test Start Time									
Initial Vacuum Reading, inches Hg (See Table 4-1 below.)									
Specified Test Duration (See Table 4-1 below.)	☐ 1 hour ☐ 2 hours		□ 1 hour □ 2 hours		☐ 1 hour ☐ 2 hours	☐ 1 hour ☐ 2 hours		☐ 1 hour ☐ 2 hours	□ 1 hour □ 2 hours
Test End Time									
Final Vacuum Reading, inches Hg									
Is the Annular Space Dry After the Test?	□Yes	□No	□ Yes □	No	□ Yes □ No	□ Yes □ I	No	□ Yes □ No	☐ Yes ☐ No
Test Results	☐ Pass	☐ Fail	□ Pass □	Fail	☐ Pass ☐ Fail	□ Pass □	Fail	□ Pass □ Fail	☐ Pass ☐ Fail
		TABLE	<u></u> 4-1		•	·		1	
	Vac		cuum, nes Hg		Capacity, Duration, gallons hours		١,		
		10		<20,000		1		1	
					20,000+	2			
Comments:								-	
*Total tank capacity, including all compartments in a multi-compartment tank.									

Tester's Name (print) _____ Tester's Signature _____