

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF ENVIRONMENTAL CLEANUP AND BROWNFIELDS

ABOVEGROUND STORAGE TANK INSPECTION SUMMARY

I. <u>Type of Inspection</u> Integrity	II. Inspection Date(s)		FOR DEP USE ONLY		
□ In-service □ Out-of-service	Completion of	this inspection	Reviewer		
Installation	Last in-service inspection		Date		
New AST Relocated AST	Last out-of-ser	vice inspection	Entered By		
Uncertified install	Last lining insp	ection	Date		
III. Facility Information	•	IV. Inspector Information Name			
Facility I.D. Number		Certification number			
Facility Name		Phone			
Facility Address		E-mail			
		Employer			
Municipality		Employer certification numbe			
GPS Location Lat: L	.ong:				
V. Tank Identification	Owner's Tank	VI. Fire/Safety Permit			
DEP Tank ID numberA	ID Number	Number			
Nominal Capacity (gallons)		Issuing Authority			
Size: diameter(ft) length/he	eight(ft)	Date Issued			
Substance stored		Horizontal Saddle Tank	Shop Built		
Original construction code		Vertical Tank	Field Built		
Installation Date	(mm/dd/yy)	Elevated Vertical Tank			
VII. <u>Certified Inspector</u> I, the DEP Certified Inspector, have inspected the entire above referenced tank system. Based on my observation of the tank system, review of examination and test results and information provided by the owner, I certify under penalty of law as provided in 18 Pa. C.S.A. Section 4904 (relating to unsworn falsification to authorities), that the information provided by me is true, accurate, and complete to the best of my knowledge and belief. I also certify that this tank system □ can □ cannot remain in service or be returned to service without additional evaluation or modification.					
Certified Inspecto	or's Signature		Date		
VIII. <u>Owner or Owner's Representative</u> I have reviewed the completed inspection report. I certify under penalty of law as provided in 18 PA C.S.A. Section 4904 (relating to unsworn falsification to authorities), the information provided by me is true, accurate, and complete to the best of my knowledge and belief.					
Name (Please Print)		Title	Phone Number		
Signa	ature		Date		

Facility ID —	DEP Tank ID _	A	Inspection Date		
IX. <u>Evaluation of Tank System</u> Indicate the condition of the following components by marking the appropriate columns. If unsatisfactory explain deficiency in comment section.					
_			Unsatisfactory Cannot Return		
System component	Satisfactory	Unsatisfactory	to Service	Not Applicable	
Materials meet specifications/ compatible with substance					
Foundation and tank supports					
Tank shell					
Tank roof					
Tank bottom/floor					
Internal linings & coatings, if installed					
Tank Labeling					
External deterioration protection					
Appurtenances					
Ancillary equipment (including piping)					
Cathodic protection system					
Method(s) used for nondestructive exa	mination(s)				
Contamination observed/suspected:		Department notificati	on form submitted or	n	
				' <u></u> .	
Does the tank have any perforations?					
X. <u>Calculated Information</u> (Integrity Inspections)					
1. Corrosion/deterioration rate:					
Tank Shell(in/yr) Tank Bottom(in/yr) Piping(in/yr)					
2. Remaining service life based on corrosion rate:					
Tank (years)	Piping	(years)			
3. Endpoint used to calculate remaining service life:(T-min or other endpoint)					
4. Next inspection due dates: 🗌 Nex	t Inspection Dates to	be Determined afte	er repairs		
In-service(mm/dd/yy)	Out-of-service	(mm/dd/yy) Internal Liner	(mm/dd/yy)	
5. Safe fill height (feet)					
6. Out-of-Plane Survey (Per API-653)	Satisfac	tory 🗌 Unsatisfa	actory 🗌 Not requ	uired	
7. Edge Settlement Analysis (per API-	653) 🗌 Satisfac	tory 🗌 Unsatisfa	actory 🗌 Not requ	uired	
XI. <u>Record Review</u>					
1. Written operations and maintenance	e plan available on si	te: 🗌 Yes		lot required	
2. Spill Prevention Response Plan is c	urrent and available	on site: 🗌 Yes		lot required	
If yes, date of Spill Prevention Response Plan:(mm/dd/yy)					
	3. Monthly inspection records available for the past twelve months: Yes No Not required				
	4. 72-hour inspection records available for the past twelve months: Yes No No Not required				
5. Is a leak test required at the time of this inspection?					
If yes, did the test indicate a possible	·		method was used?		

Fac	ility ID —	DEP Tank ID	Α	A Inspection Date	
XII.	Tank Information				
	(1) Tank Construction A Single wall steel D Double wall steel E Single wall fiberglass F Double wall fiberglass R Single wall molded plastic X Double wall molded plastic Single wall molded plastic Single wall stainless steel 99 Other (3) Aboveground Piping Construction A Steel D Fiberglass F PVC or Plastic L Stainless Steel 99 Other	(1		Yes No Cathodic Protection Galvanic Impressed current None ency Containment es onderground Vault dary Containment es	
(5) Pipe Release Detection Method G Visual inspection H None 99 Other		24) Normal \ S U U 24) Emerger S	l Vent Satisfactory Unsatisfactory		
XIII.	Cathodic Protection				
	None Tank is non-metallic Tank bottom is not in contact with soil or Corrosion engineer determined tank bott require Cathodic Protection. Impressed Current Tank Bottom evaluated by a corrosion er Engineer's specifications available. Rectifier is on and functioning within eng specifications. Most Recent CP test: Tester: Date: Result: Previous CP test: Tester:	om does not ngineer. ineer's -	Most Re Tester: _ Date: Previous Tester: _	nic ank Bottom evaluated by a corrosion engineer. Recent CP test: Result: ous CP test: Result: Result:	
	Date: Result:	_			

Facility ID		DEP Tank ID	Α	Inspection Date		
XIV. Emer	gency Containment					
1. Co	nstruction		5. Permeability	(Tank capacity greater than 21,000 gallons)		
	Earthen material		Meets perme	ability requirement? 🗌 Yes 🗌 No		
	Engineered clay		Verified	d date:		
	Geotextile		Verifier	name:		
	Concrete block		Perme	ability:		
	Poured concrete		Thickne	ess:		
	Open top steel dike		Verifica	ation method:		
	Closed top steel dike		🗌 Kn	own-permeability material		
	Outer wall of double walled tank (Se	ection XV)	🗌 Fie	eld tested		
	Other		🗌 Lal	boratory tested		
2. Co	mpatibility verified? 🗌 Yes 🗌 No			ofessional engineer verified (Number 6 equired)		
	eets capacity requirement? Yes Pacity of largest tank in emergency of		6. Emergency engineer*	containment verified by professional		
	allons):		PA Licensed	Professional Engineer Information:		
Ca	pacity of emergency containment	t (gallons):	Name:			
			Certification I	No		
	ermeability (Tank capacity <u>21,000 gall</u> fficiently impermeable to contain a	-		itoring program allows the facility owner to ase from the Tank.		
rele rele	ease for a minimum of 72 hours a ease can be detected and fully recover Yes 🗌 No	nd until the	the entire vo	onse plan allows the facility owner to recover olume of any release and is designed to ntamination of the waters of this olth Yes No		
			PE sealed ce	rtification documents attached.		
			🗌 Yes 🔲 I	No		
				for aboveground storage tank systems prior to November 10, 2010.		
XV/ Second	ndory Containment					
	ndary Containment npermeable layer	es 🗌 No De	escribe:			
	1. Impermeable layer Yes No Describe: 2. Space for release detection Yes No Describe:					
	3. Monitored at least monthly for evidence of a release? Yes No					
-	,					
	Double Walled Tanks If this is a double walled tank that relies solely on the outer wall for containment, please answer the following questions.					
1. Is	1. Is there permanently installed spill prevention (Spill Bucket/Containment Box)? 🛛 🗌 Yes 🗌 No					
2. Ar	re there block valves on all product lin	es? 🗌 Yes	s 🗌 No			
3. Is	3. Is there a solenoid valve or antisiphon device on the product line(s)? Yes No Not applicable Not applicable					

Facil	ity ID —	DEP Tank ID	A	Inspection Date	
XVII.	Installer Information (New and Re	elocated Tank System	s only)		
	Installer Name	Certification Number		ompany Name	Company Certification
	1. Site Specific Installation Permit	t Number:		Not Applicable	
	2 Welding (procedure, qualification	on) 🗌 Satisfactory	Unsatisfactory	Not Applicable	
	3. Is a hydrostatic test required?	🗌 Yes 🔲 No	If yes, were the r	results satisfactory? 🗌 Y	es 🗌 No
	4. Tank installation is in accord	ance with manufactur	er's specifications	s, engineer's design crite	ria and current
	industry standards. 🗌 Yes	· · · ·	all deficiencies in	,	
XVIII	<u>Comments</u> Describe any tank sys or under the direct oversight of a D inspection. If additional comment s inspection date and page number.	EP-certified tank hance	ller. Please note a	dditional information disco	vered during the