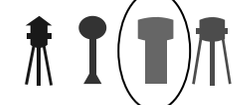
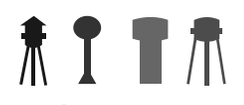
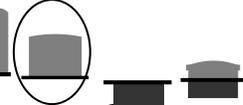


Utility Name Bldg. 1215T1/1215T2/718

State DE

**TANK SPECIFICATION SHEET**

Tank ID / Name:	<b>SAMPLE TANK</b>	<b>1215 T1</b>	<b>1215 T2</b>	<b>718</b>
Scope of Work: (Inspect Only or Clean/Inspect)	Inspect/Clean <input checked="" type="radio"/> Inspect	Inspect/Clean <input type="radio"/> Inspect	Inspect/Clean <input type="radio"/> Inspect	Inspect/Clean <input type="radio"/> Inspect
Type of Tank: (Circle one)				
Tank Construction	 Example <input checked="" type="radio"/> Steel <input type="radio"/> Concrete <input type="radio"/> Welded <input type="radio"/> Bolted / Riveted <input type="radio"/> Other	 <input checked="" type="radio"/> Steel <input type="radio"/> Concrete <input type="radio"/> Welded <input type="radio"/> Bolted / Riveted <input type="radio"/> Other	 <input checked="" type="radio"/> Steel <input type="radio"/> Concrete <input type="radio"/> Welded <input type="radio"/> Bolted / Riveted <input type="radio"/> Other	 <input checked="" type="radio"/> Steel <input type="radio"/> Concrete <input type="radio"/> Welded <input type="radio"/> Bolted / Riveted <input type="radio"/> Other
Hatch Dimensions & Shape	24"	24"	24"	24"
Tank Capacity & Dimensions (Dia. / L x W)	Gal: 100,000 Tall or Deep: 25' Water Depth: 22' Diameter: 26'	Gal: 125,000 Tall or Deep: 35'-0' Water Depth: 31'-6" Diameter: 26'-0"	Gal: 125,000 Tall or Deep: 35'-0' Water Depth: 31'-6" Diameter: 26'-0"	Gal: 500,000 Tall or Deep: 22' Water Depth: 28' Diameter: 66'
Sloped Walls	Yes / <input checked="" type="radio"/> No	Yes / <input checked="" type="radio"/> No	Yes / <input checked="" type="radio"/> No	Yes / <input checked="" type="radio"/> No
Baffles Present (# & Type)	NO			
Roof - Columns / Domed	Columns <input checked="" type="radio"/> Domed	Columns <input checked="" type="radio"/> Domed	Columns <input checked="" type="radio"/> Domed	Columns <input checked="" type="radio"/> Domed
Ladders:	Internal <input checked="" type="radio"/> External	Internal <input checked="" type="radio"/> External	Internal <input checked="" type="radio"/> External	Internal <input checked="" type="radio"/> External
External Safety Climb Circle Type (if installed)	Yes / No Cable <input checked="" type="radio"/> Rail <input type="radio"/> Cage	Yes / No Cable <input checked="" type="radio"/> Rail <input type="radio"/> Cage	Yes / No Cable <input checked="" type="radio"/> Rail <input type="radio"/> Cage	Yes / No Cable <input checked="" type="radio"/> Rail <input type="radio"/> Cage
Antennas (are there antennas on the roof?)	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No
Vehicle Access	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No
110V on site	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No	<input checked="" type="radio"/> Yes / No
Discharge is Placed	<input checked="" type="radio"/> On ground / Other	<input checked="" type="radio"/> On ground / Other	<input checked="" type="radio"/> On ground / Other	<input checked="" type="radio"/> On ground / Other
Approx. Year Built	1968	2019	2019	1960
Last Inspected	2001	N/A	N/A	
Last Cleaned	2001	N/A	N/A	
By Whom (utility / contractor)	Contractor - Acme Company	N/A	N/A	
Expected Findings (circle)	Sand <input checked="" type="radio"/> Silt <input checked="" type="radio"/> Iron <input checked="" type="radio"/> Manganese <input checked="" type="radio"/>	Sand <input checked="" type="radio"/> Silt <input checked="" type="radio"/> Iron <input checked="" type="radio"/> Manganese <input checked="" type="radio"/>	Sand <input checked="" type="radio"/> Silt <input checked="" type="radio"/> Iron <input checked="" type="radio"/> Manganese <input checked="" type="radio"/>	Sand <input checked="" type="radio"/> Silt <input checked="" type="radio"/> Iron <input checked="" type="radio"/> Manganese <input checked="" type="radio"/>
Estimated Depth / How	inches /	inches /	inches /	inches /

Comments: If you note "other" in any category, please explain here.

Utility Name Bldg. 1908 T1/ 1908 T2/ 946

State DE

**TANK SPECIFICATION SHEET**

Tank ID / Name:	<b>SAMPLE TANK</b>	<b>1908 T1</b>	<b>1908 T2</b>	<b>946</b>
Scope of Work: (Inspect Only or Clean/Inspect)	Inspect/Clean <input type="checkbox"/> Inspect <input checked="" type="checkbox"/>	Inspect/Clean <input type="checkbox"/> Inspect <input type="checkbox"/>	Inspect/Clean <input type="checkbox"/> Inspect <input type="checkbox"/>	Inspect/Clean <input type="checkbox"/> Inspect <input type="checkbox"/>
Type of Tank: (Circle one)				
Tank Construction	 Example Steel <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Welded <input type="checkbox"/> Bolted / Riveted <input type="checkbox"/> Other <input type="checkbox"/>	 Steel <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Welded <input type="checkbox"/> Bolted / Riveted <input type="checkbox"/> Other <input type="checkbox"/>	 Steel <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Welded <input type="checkbox"/> Bolted / Riveted <input type="checkbox"/> Other <input type="checkbox"/>	 Steel <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Welded <input type="checkbox"/> Bolted / Riveted <input type="checkbox"/> Other <input type="checkbox"/>
Hatch Dimensions & Shape	24"			
Tank Capacity & Dimensions (Dia. / L x W)	Gal: 100,000 Tall or Deep: 25' Water Depth: 22' Diameter: 26'	Gal: 125,000 Tall or Deep: 35'-0" Water Depth: 31'-6" Diameter: 26'-0"	Gal: 125,000 Tall or Deep: 35'-0" Water Depth: 31'-6" Diameter: 26'-0"	Gal: 300,000 Tall or Deep: 32' Water Depth: 38' Diameter: 40'
Sloped Walls	Yes / <input checked="" type="checkbox"/> No	Yes / <input checked="" type="checkbox"/> No	Yes / <input checked="" type="checkbox"/> No	Yes / <input checked="" type="checkbox"/> No
Baffles Present (# & Type)	NO			
Roof - Columns / Domed	Columns <input checked="" type="checkbox"/> Domed <input type="checkbox"/>	Columns <input checked="" type="checkbox"/> Domed <input type="checkbox"/>	Columns <input checked="" type="checkbox"/> Domed <input type="checkbox"/>	Columns <input checked="" type="checkbox"/> Domed <input type="checkbox"/>
Ladders:	Internal <input type="checkbox"/> External <input checked="" type="checkbox"/>	Internal <input type="checkbox"/> External <input checked="" type="checkbox"/>	Internal <input type="checkbox"/> External <input checked="" type="checkbox"/>	Internal <input type="checkbox"/> External <input type="checkbox"/>
External Safety Climb Circle Type (if installed)	Yes / No Cable <input type="checkbox"/> Rail <input type="checkbox"/> Cage <input checked="" type="checkbox"/>	Yes / No Cable <input type="checkbox"/> Rail <input type="checkbox"/> Cage <input type="checkbox"/>	Yes / No Cable <input type="checkbox"/> Rail <input type="checkbox"/> Cage <input type="checkbox"/>	Yes / No Cable <input type="checkbox"/> Rail <input type="checkbox"/> Cage <input type="checkbox"/>
Antennas (are there antennas on the roof?)	<input checked="" type="checkbox"/> Yes / No	Yes / <input checked="" type="checkbox"/> No	Yes / <input checked="" type="checkbox"/> No	Yes / <input checked="" type="checkbox"/> No
Vehicle Access	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Yes / No
110V on site	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Yes / No
Discharge is Placed	<input checked="" type="checkbox"/> On ground / Other	<input checked="" type="checkbox"/> On ground / Other	<input checked="" type="checkbox"/> On ground / Other	<input checked="" type="checkbox"/> On ground / Other
Approx. Year Built	1968	2019	2019	Unknown
Last Inspected	2001	N/A	N/A	2018
Last Cleaned	2001	N/A	N/A	2018
By Whom (utility / contractor)	Contractor - Acme Company	N/A	N/A	Liquid Engineering
Expected Findings (circle)	Sand <input type="checkbox"/> Silt <input type="checkbox"/> <input checked="" type="checkbox"/> Iron <input checked="" type="checkbox"/> Manganese	Sand <input type="checkbox"/> Silt <input type="checkbox"/> <input checked="" type="checkbox"/> Iron <input checked="" type="checkbox"/> Manganese	Sand <input type="checkbox"/> Silt <input type="checkbox"/> <input checked="" type="checkbox"/> Iron <input checked="" type="checkbox"/> Manganese	Sand <input type="checkbox"/> Silt <input type="checkbox"/> <input checked="" type="checkbox"/> Iron <input checked="" type="checkbox"/> Manganese
Estimated Depth / How	inches /	inches /	inches /	inches /

Comments: If you note "other" in any category, please explain here.