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Inspection Report for

Apple Valley Heights CWD Apple Valley, CA



20KG Steel On-Grade West Tank

Date Completed: January 9, 2023

Commercial Dive Team:

Diver – Colin Lafever Dive Controller – Ceasar Hernandez Tender – Noah Coleman

Scope of Work:

Our team completed sediment removal using underwater vacuum equipment. Sediment depth, averaging 2 inches, was removed from the tank floor. When the cleaning process was finished, a full visual inspection was performed of the tank interior and all interior fixtures. The team also performed a full visual inspection of the tank exterior and all attached fixtures. The details of the inspection findings are included in the report below.

Summary of the Inspection:

Exterior Inspection

- 1. The team had to go portable to get to the tank. (In a gated area)
- 2. The wall was found in good condition with minor oxidation, moderate sags & runs in the coating and heavy chalking noted.
- 3. The overflow was found in fair condition with moderate chalking, heavy delamination, oxidation, 3% intergranular corrosion and 10% uniform surface corrosion noted.
- 4. The manway was found secure and in good condition with minor oxidation and heavy chalking noted.
- 5. The water level indicator was found in poor condition with 3% uniform surface corrosion noted and the cable and guidelines unattached.
- 6. The ladder was found secure, OSHA approved and in good condition with minor de-lamination, oxidation, moderate chalking and 0.1% uniform surface corrosion noted.
- 7. The uncoated roof was found in good condition
- 8. The uncoated hatch was found bolted down with no gasket present and in good condition.
- 9. The vent was found in good condition with minor oxidation and 0.01% uniform surface corrosion noted.

Key

Excellent – Like new, no repairs needed Good – Cosmetic problems, repair if utility wants Fair – Minor problems, repairs needed Poor – Major problems, fix now

Summary of the Inspection:

Interior Inspection

- 1. The interior roof was found in good condition with minor oxidation and 0.01% intergranular corrosion noted.
- 2. The ladder was found secure and in good condition with minor staining and 0.3% uniform surface corrosion noted.
- 3. The overflow was found in good condition with minor corrosive staining, minor to moderate oxidation and 0.01% uniform surface corrosion noted.
- 4. The wall was found in good condition with heavy staining, 1/32 inch deep pitting, 0.01% rust noduling and 0.3% uniform surface corrosion noted.
- 5. The floor was found in poor condition with heavy staining, 1/32 inch deep pitting, 33% rust noduling and greater than 50% uniform surface corrosion noted.
- 6. The manway was found in good to fair condition with heavy staining, 0.01% rust noduling and 16% uniform surface corrosion noted.
- 7. The common inlet/outlet was found in good condition with moderate to heavy staining, 0.01% rust noduling and 1% uniform surface corrosion noted.
- 8. The drain was found in good condition with heavy staining, 0.3% rust noduling and 3% uniform surface corrosion noted.
- 9. The float was found in poor condition with the cable and guidelines unattached.
- 10. The support column was found secure and in good condition with minor oxidation and moderate staining noted.

Recommendations:

1. Schedule a blast and recoat of the interior or replace the floor as soon as budgets will allow. If, within 3 years, the recoating or replacing has not been completed, schedule a follow-up clean and inspect as recommended by the AWWA.

Key

Excellent – Like new, no repairs needed Good – Cosmetic problems, repair if utility wants Fair – Minor problems, repairs needed Poor – Major problems, fix now



Inland Potable Services, Inc. Exterior Inspection Report



Wall Panel Condition

Coating Condition: Good
Seams/Welds Condition: Good
Corrosion Present? Y \(\subseteq N \(\subseteq \)
Oxidation Present? Y N N
De-lamination Present? Y \(\sum_{N}\)
Dents Present? Y N N
Holes Present? Y \overline{\top} N \overline{\top}
Signs Of Leaking? Y \(\subseteq \ \ \subseteq \ \subseteq \ \ \subseteq \subseteq \ \subseteq \su
Summary: The wall was found in good condition with
minor oxidation, moderate sags & runs in the coating and
heavy chalking noted.
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Overflow Structure Condition

Coating Condition: Fair/Poor
Seams/Welds Condition: Good
Stand Off Supports Condition: Good
Corrosion Present? Y ⋈ N ☐
Oxidation Present? Y ⋈ N ☐
De-lamination Present? Y ⋈ N ☐
Directly Connected To Sewer or Drain? Y ☐ N ⋈ N/A ☐
End Cap Present? Y ⋈ N ☐
Hinge and Cap Condition: Fair
#24 mesh Screen Present? Y ☐ N ⋈
Condition: N/A

Summary: The overflow was found in fair condition with moderate chalking, heavy de-lamination, oxidation, 3% intergranular corrosion and 10% uniform surface corrosion noted.



Manway Condition

Coating Condition: Good
Weld/Seam Condition: Good
Corrosion Present? Y \bigcup N \bigcup
Oxidation Present? Y \bigcup N \bigcup
De-lamination Present? Y \bigcup N \bigcup

Summary: The manway was found secure and in good condition with minor oxidation and heavy chalking noted.



Water Level Indicator Condition	
Marker Condition: Poor Attached & Accurate? Y □ N ☑ Marker Board Condition: Fair/Poor Is the level reading visible? Y ☑ N □ Pulley Condition: Poor Attached Properly? Y □ N ☑ Cable Condition: Poor Attached Properly? Y □ N ☑ Hardware Condition: Fair Corrosion Present? Y ☑ N □ Summary: The water level indicator was found in poor condition with 3% uniform surface corrosion noted and the cable and guidelines unattached.	
Access Ladder Condition	
Ladder Type: Steel bolted Is Ladder and Safety Climb OSHA Approved? Y N Is Vandal Guard Present? Y N N Locked? Y N N N/A Safety Climb Type: N/A Safety Climb Condition: N/A Is Top Of Tank Easily Accessible? Y N N Coating Condition: Good Seams/Welds Condition: Good Stand Off Supports Condition: Good Corrosion Present? Y N N Coxidation Present? Y N N Coxidation Present? Y N N N Coxidation Present? Y N N N N N N N N N N N N N N N N N N	ondition
Roof Type: Pitched Coating Condition: N/A Seams/Welds Condition: Good Corrosion Present? Y \ N \ Oxidation Present? Y \ N \ De-lamination Present? Y \ N \ Low Spots Present? Y \ N \ Holes in Roof? Y \ N \ Cathodic Protection Plates Present? Y \ N \ Sealed Edges: Y \ N \ N/A \ Loose Plates? Y \ N \ N/A \ Missing Plates? Y \ N \ N/A \	

Summary: The uncoated roof was found in good condition.

Access Hatch Condition

Coating Condition: N/A

Seams/Welds Condition: Good Corrosion Present: Y \sum N \subseteq Oxidation Present? Y \(\subseteq N \(\subseteq \) De-lamination Present? Y N 🖂

Hatch Size: 18 inch round

Riser Height: 4 inches Lid Height: 1 inch

Hatch Locked? Y ☐ N 🖂 bolted

Hinge Condition: N/A

Gasket Present? Y ☐ N 🖂

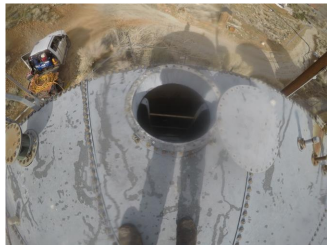
Intact? Y \(\sum \) N \(\overline{\subset} \) N/A \(\overline{\subset} \)

Insects, Dirt Or Debris Present Under Hatch? Y \subseteq N \times

Summary: The uncoated hatch was found bolted down with

no gasket present and in good condition.





Vent Condition

Coating Condition: Good

Seams/Welds Condition: Good

Corrosion Present: Y N N

Oxidation Present? Y N 🔲

De-lamination Present? Y ☐ N 🖂

#24 Mesh Screen in Place? Y N 🔲

Condition: Good

All Openings Sealed? Y ⊠ N □

Cap Condition: Good

Summary: The vent was found in good condition with minor oxidation and 0.01% uniform surface corrosion

noted.





Inland Potable Services, Inc. Interior Inspection Report



Roof Condition

Coating Condition: Good Welds/seam Condition: Good

Corrosion Present On Panels? Y X N

Oxidation Present? Y N De-lamination Present? Y N N

Summary: The interior roof was found in good condition with minor oxidation and 0.01% intergranular corrosion noted.



Ladder Condition

Ladder Location: 12 o'clock
Coating Condition: N/A
Weld/Seam Condition: Good
Supports Condition: Good
Corrosion Present? Y N N
Oxidation Present? Y N N

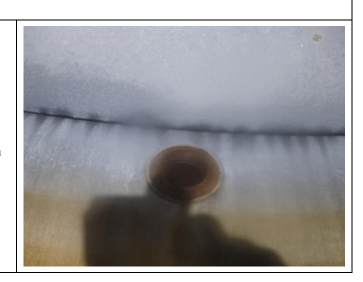
Summary: The ladder was found secure and in good condition with minor staining and 0.3% uniform surface corrosion noted.



Overflow Condition

Overflow Location: 10 o'clock
Coating Condition: N/A
Weld/Seam Condition: Good
Corrosion Present? Y N N
Oxidation Present? Y N N
De-lamination Present? Y N

Summary: The overflow was found in good condition with minor corrosive staining, minor to moderate oxidation and 0.01% uniform surface corrosion noted.



Wall Panel Condition

Coating Condition: N/A Welds/seam Condition: Good

Corrosion Present On Panel? Y X N

Oxidation Present? Y \square N \boxtimes De-lamination Present? Y \square N \boxtimes Is Biofilm Present: Y \square N \boxtimes

Any irregularities or structural deficiencies? Y \(\subseteq\) N \(\simeg\)

Summary: The wall was found in good condition with heavy staining, 1/32 inch deep pitting, 0.01% rust noduling and 0.3% uniform surface corrosion noted.



Floor Condition

Coating Condition: N/A
Welds/seam Condition: Fair

Corrosion Present? Y N N Oxidation Present? Y N N

De-lamination Present? Y ☐ N 🖂

Any irregularities or structural deficiencies? Y X N

Summary: The floor was found in poor condition with heavy staining, 1/32 inch deep pitting, 33% rust noduling and greater than 50% uniform surface corrosion noted.



Manway Condition

Manway Location(s): 9 o'clock Coating Condition: N/A Weld/Seam Condition: Good Corrosion Present? Y ⋈ N ☐ Oxidation Present? Y ☐ N ⋈

Summary: The manway was found in good to fair condition with heavy staining, 0.01% rust noduling and 16% uniform surface corrosion noted.



Inlet and Outlet Condition

Common Inlet/Outlet? Y 🖂 N 🗌

Summary: The common inlet/outlet was found in good condition with moderate to heavy staining, 0.01% rust noduling and 1% uniform surface corrosion noted.



Drain Condition

Drain Location: 3 o'clock
Coating Condition: N/A
Weld/Seam Condition: Good
Corrosion Present? Y ⋈ N ☐
Oxidation Present? Y ☐ N ⋈
De-lamination Present? Y ☐ N ⋈

Summary: The drain was found in good condition with heavy staining, 0.3% rust noduling and 3% uniform surface corrosion noted.



Float Condition

Float Location: 12:30 o'clock Guidelines Condition: Poor

Attached Properly? Y \(\subseteq \) N \(\subseteq \)

Cable Condition: Poor

Attached Properly? Y \(\subseteq \) N \(\subseteq \)

Float Condition: Poor Sealed? Y ☐ N ☒ Hardware Condition: Poor

Corrosion Present? Y \(\subseteq \ N \(\subseteq \)

Summary: The float was found in poor condition with the cable and guidelines unattached.



Support Column Condition

Number Of Columns: 1 Coating Condition: N/A Welds/seam Condition: Good Corrosion Present? Y ☐ N ☐ Oxidation Present? Y ☐ N ☐ De-lamination Present? Y \square N \boxtimes

Summary: The support column was found secure and in good condition with minor oxidation and moderate staining noted.

