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FCHNOLOGY

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May 16, 2025

Bryan Hickstein Needles Water Department 817 3rd Street Needles, CA 92363

Following is the report of findings during the underwater work conducted on your reservoir.

It will focus on issues of concern or areas that need attention. In order to see a complete and detailed inspection, please view each video.

Color images of all plumbing fixtures, components and areas of concern were taken via underwater digital camera. The images should give you a clear view of the conditions described. The video may give you another view and a clearer understanding of any area that you may wish to look at more closely.

#### **METHODOLOGY:**

*Disinfection of All Equipment With 200ppm+ Chlorine Solution Immediately Prior to Entering System*: This process prevents contamination of the water supply. All LVT equipment was properly disinfected prior to entering the potable water system.

*Full-Time Voice Communication between surface and Diver*. The system allowed for constant communication between the diver, and all surface personnel. In addition, customers were able to communicate with the diver at any time. For purposes of a more efficient inspection, cleaning, and repair program, that enabled the diver to immediately discuss any observations he made inside the reservoir.

*Full-Time Live High Resolution Color Video*: Allowed for constant viewing of the diver's work and observations. This also enabled the district personnel to view what the diver in the reservoir was witnessing.

#### **TERMINOLOGY:**

When describing the features or areas of interest inside the reservoir, an image number is placed next to the description that corresponds with the inspection findings. The diagram is shown in a view looking from the top down. The entry hatch is referred to as the 12:00 o'clock position.

Following the diagram are pictures of the pertinent areas of the reservoir and the locations where the pictures were taken. Each picture is descript and numbered.

The standards used to evaluate the condition of the reservoir include: Standard Method of Evaluating Degree of Rusting on Painted Steel Surfaces – SSPC-Vis 2-82 & ASTM D 610-85 NACE Standard RP0196-96 & RP0388-2001 or Condition of Concrete In-service – ACI 201.1R-92.

#### **OVERVIEW OF RESERVOIR INSPECTED:**

Customer Name:	Needles Water Department	Reservoir Name:	East Tank
Manager:	Bryan Hickstein	Construction:	OG Welded
Job Number:	CA38024R3T1	Capacity (gal.):	1,634,322
Date of Inspection:	May 16, 2025	Diameter or L x W:	94'
Report Writer:	Kirino Itilmwai	Height:	32'
Diver:	Chris Holton	Floor Square FT:	6,935.6
Tender:	Jonny Gordon	Date Built:	1967

**N/A** –not applicable **Excellent** (Ex.) –like new condition, no repairs needed. **Good** – Cosmetic only problems, repairs if wanted. **Fair**-Minor problems, repairs needed, not immediate. **Poor** –Major problems, structural or like, immediate repairs needed.

#### 1. Rust Grades

Grades	% of Surface Rusted	Description
10	0% - 0.01%	No rusting or less than 0.01% of surface rusted
9	0.01% - 0.03%	Minute rusting, less than 0.03% of surface rusted
8	0.03% - 0.1%	Few isolated rust spots, less than 0.1% of surface rusted
7	0.1%- 0.3%	Less than 0.3% of surface rusted
6	0.3% - 1%	Extensive rust spots, but less than 1% of surface rusted
5	1% - 3%	Rusting to the extent of 3% of surface rusted
4	3% - 10%	Rusting to the extent of 10% of surface rusted
3	10% - 16%	Approximately one sixth of the surface rusted (16%)
2	16% - 33%	Approximately one third of the surface rusted (33%)
1	33% - 50%	Approximately one half of the surface rusted (50%)
0	50% - 100%	Approximately 100% of the surface rusted

#### 2. Concrete Deformities

Unable to	Good	Cracks	Blistering	Chalking	De-	Pitting	Popouts	Scaling	Spalling	Warping
Evaluate	Condition			-	Lamination	_	-	-		
UE	GC	CK	BL	СН	DL	PT	PO	SC	SP	WA

#### **RECOMMENDATIONS:**

Recommendation	Estimated Time - Hrs.
Install weather stripping on entry hatch to limit the risk of bugs and other matter from entering the reservoir.	.50
Perform a regular cleaning, inspection and repair cycle every 2-3 years in order to ensure superior water quality and proper maintenance of coating condition and appurtenances is performed.	Please contact our sales office for an estimate.
Total Estimated Hours	.50









Image #7

Man Way 6:30

Condition: Rust Grade<sup>1</sup> <u>7.</u>

#### **Description:**

Man Way appeared to be in good condition with a minor amount of corrosion. Staining was observed.



Image #8

Capped Off Penetration 8:00

Condition: Rust Grade<sup>1</sup> <u>9.</u>

**Description:** Capped Off Penetration appeared to be in good condition with a minor amount of corrosion.































#### **REFERENCES:**

#### Standard Method of Evaluating Degree of Rusting on Painted Steel Surfaces - SSPC-Vis 2-82 & ASTM D 610-85 (1989)

The graphical representations show examples of area percentages, which may be helpful in rust grading. The use of photographical reference standards requires the following precautions:

- 1. Some finishes are stained by rust. This staining must not be confused with the actual rusting involved.
- 2. Accumulated dirt or other material may make accurate determination of the degree of rusting difficult.
- 3. Certain types of deposited dirt that contain iron or iron compounds may cause surface discoloration that should not be mistaken for corrosion.
- 4. It must be realized that failure may vary over a given area and discretion must therefore be used in applying these reference standards.
- 5. In evaluating surfaces, consideration shall be given to the color of the finish coating, since failures will be more apparent on a finish that shows color contrast with rust, such as white, than on a similar color, such as iron oxide finish.
- 6. The photographic reference standards are not required for use of the rust-grade scale since the scale is based upon the percent of the area rusted and any method of assessing area rusted may be used to determine the rust grade.

Rust Grades	Description	Graphical Representation
10	No rusting or less than 0.01% of surface rusted	Unnecessary
9	Minute rusting, less than 0.03% of surface rusted	9 • • •
8	Few isolated rust spots, less than 0.1% of surface rusted	
7	Less than 0.3% of surface rusted	7
6	Extensive rust spots, but less than 1% of surface rusted	

5	Rusting to the extent of 3% of surface rusted	
4	Rusting to the extent of 10% of surface rusted	
3	Approximately one sixth of the surface rusted (16%)	
2	Approximately one third of the surface rusted (33%)	
1	Approximately one half of the surface rusted (50%)	
0	Approximately 100% of the surface rusted	Unnecessary