2015 Sanitary Survey Completed by Lili Benavides, Salt Lake County Health Department

Question N	umber	
1.05	Is there evidence of possible water intrusion into the tank through cracks or other openings? (ANSWER ONLY ONCE IN THIS SECTION)	 Yes No NA Unknown
1.06	Does the reservoir have a significant opening that would allow animals or debris to enter the tank? (ANSWER ONLY ONCE IN THIS SECTION)	 ☐ Yes ☐ No ☐ NA ☐ Unknown
2	Is the storage structure interior coating or liner peeling or cracked?	Yes✓ NoNAUnknown
3	If the tank interior has been recoated did the materials used comply with ANSI/ NSF Standard 61?	 Yes No ✓ NA Unknown
	ST002-WILDFLOWER RESERVOIR - (Activ	<u>ve)</u>
Design:		
1	What is the name of this storage facility?	Wildflower Reservoir
	Notes: On July 31, the health department was notified by DDW that this facility may lack approval. The health department was not aware of this during the time of the survey.	
2	What is the total capacity for this storage facility in gallons? (DO NOT USE COMAS IN NUMERIC ANSWER)	1000000
	Notes: The system manager states that the capacity of this tank is 1,000,000 gallons. DDW may have different information. The inventory list provided to the Health Department by DDW lists this facility at 1,300,000 gallons.	
3	Is the area surrounding the ground-level storage structure graded in a manner that will prevent surface water from standing within 50 feet of it?	Yes No No NA Unknown
4	Does the storage tank roof cover show evidence of ponding with deterioration?	Yes✓ NoNAUnknown
Storage /	ST002-WILDFLOWER RESERVOIR - (Activ	ve)
Componer		
1	Does the water storage tank have a safe access (such as ladders for tanks in excess of 20 feet, ladder guards, railings) or safely located entrance hatches?	Yes No NA
2	Are air vents present?	Unknown✓ YesNoNA
2.01	Air Vents: Turned downward or covered from rain and dust?	 Unknown ✓ Yes No NA Unknown