Handwritten Notes of Dr. Steve Onysko, Utah Division of Drinking Water ("DDW") to Lili Benavides, Salt Lake County Health Department

Question Number

esign:		
1	What is the name of this storage facility?	Wildflower Reservoir
2	What is the total capacity for this storage facility in gallons? (DO NOT USE COMAS IN NUMERIC ANSWER)	Devator says IMG: DDW File#
	Notes: The system manager states that the capacity of this tank is1,000,000 gallous,	05952, 8-4-02, 1 MG preconstruct
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?	© perator says IMG; DDW File# 05952, 8-41-02, IMG preconstruct ∑rus approval; DDW database NA Shows 1.3 MG; Uninown
4	Does the storage tank roof cover show evidence of ponding with deterioration?	□ Yes ✓ No □ NA □ Unknown
orage /	ST002-WILDFLOWER RESERVOIR - (Activ	
ompone		<u></u>
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
		Unknown
2	Are air vents present?	Yes No No NA Unknown
2.01	Air Vents: Turned downward or covered from rain and dust?	Ves No NA Unknown
2.02	Air Vents: Terminated at a minimum of 24 inches above the surface of a storage tank roof if the tank is a buried structure?	✓ Yes □ No □ NA □ Unknown
2.03	Air Vents: Screened with #14 non-corrodible mesh screen?	✓ Yes No NA Unknown
3	Are access openings present?	✓ Yes No NA Unknown
3.01	Access opening covers at least 4 inches above the tank roof surface or a minimum of 18 inches above any earthen cover?	Yes No NA Unknown
3.02	Access openings: Is the access of the shoe box type with a minimum of a 2 inch overlap?	✓ Yes □ No □ NA