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

Question Nun	nber				
7.02	Pump discharge piping: a positive-acting check valve between the sample tap and the isolation valve?		Yes No NA Unknown		
7.03	Pump discharge piping: pressure gauge?		Yes No NA Unknown		
7.04	Pump discharge piping: a means of measuring flow?		Yes No NA Unknown		
7.05	Pump discharge piping shut off valve?		Yes No NA Unknown		
8	If the well pumps directly into a distribution system, is there a means to release trapped air from the pump discharge piping? (for example, pumps directly to a tank,, has an air release valve or pump to waste line) answer "yes" explain in notes (Answer 9.01, 9.02, 9.03 for air release valve only)		Yes No NA		
8.01	For a well with an air vacuum relief valve on the well discharge piping, is the discharge piping downturned?		Unknown Yes No NA Unknown		
8.02	For a well with an air vacuum relief valve on the well discharge piping, is the discharge screened with a #14 mesh screen?		Yes No NA Unknown		
8.03	For a well with an air vacuum relief valve on the well discharge piping, is the discharge piping have a 6 inch clearance to prevent contamination from entering the the piping?		Yes No NA		
9	Are the correct types of lubricant used (ANSI/NSF 60)? Notes: The pump is submersible, not lubricant is required		Unknown Yes No NA Unknown		
10	Is rotating and electrical equipment provided with protective guards?		Yes No NA Unknown		
Sources / C	<u> Groundwater</u>				
WS002-WI	ELL #2 - (Active) / General:	_		Cannot Find 4151917	
1	Is this a seasonal source?		Yes No NA Unknown	approval; DDW 9-20-95 letter to EID lists reasons	red.
1.02	Numeric month of beginning operation:	×-		to EID lists reasons WS002 cannot be appro 1996 survey report also notes lack of WS002 app	roval