## (2015 Sanitary Survey Completed By Lili Benavidez, Salt Lake County Health Department)

Question Number			
7.01	Pump discharge piping: a smooth-nosed sampling tap?	•	Yes No
	Notes: There is a tap but it is not smooth-nosed.		NA Unknown
7.02	Pump discharge piping: a positive-acting check valve between the sample tap and the isolation valve?	<b>•</b>	Yes No No NA Unknown
7.03	Pump discharge piping: pressure gauge?	<b>✓</b>	Yes No NA Unknown
7.04	Pump discharge piping: a means of measuring flow?		Yes No 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 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?	<b>✓</b>	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?	<b>V</b>	Yes No NA
9	Are the correct types of lubricant used (ANSI/NSF 60)?		Unknown Yes No
	Notes: The pump is submersible, not lubricant is required	_	NA Unknown
10	Is rotating and electrical equipment provided with protective guards?	<b>✓</b>	Yes No NA Unknown
ources / Groundwater			
WS002-WI	ELL #2 - (Active) / General: Boyer Well Nr. is this a seasonal source?		Yes
	Notes: During the time of the survey, this well was active on the inventory list provided by DDW. On July 31st, the health department was notified by DDW that this may be an unapproved source.	>	No NA Unknown