

The CPO must visit the pool regularly. Pool tests are required 4 times daily unless otherwise indicated. To reduce to once daily testing an exemption must be on file with Southwest Utah Public Health Department

### Pool/Spa Daily Log

Year: \_\_\_\_\_

Pool Name: \_\_\_\_\_

Pool Volume: \_\_\_\_\_

CPO: \_\_\_\_\_

Phone: \_\_\_\_\_

Max Bather Load: \_\_\_\_\_

Date(MM/DD)	Time	Disinfectant (ppm)		pH	Water Temperature	Flow Gauge (gpm)	# of Bathers	Water Condition (Clear, Turbid, Green Etc.)	Total Alkalinity (at least 3X weekly)	Cyanuric Acid (at least 3X weekly)	Calcium Hardness (at least 3X weekly)	Additional Comments <i>(Include quantities of chemicals and filter aid used, filter washing, cleaning and disinfecting of pool decks and dressing rooms, fecal release events and pool closures)</i>	Initials	SVRS FUNCTIONALITY TEST		Oxidation Reduction Potential (ORP) Controller Calibration Test	
		Free	Total											Date:	Date:		
														<u>Testing of SVRS systems must be preformed as directed by the manufacturer. Failure to perform the test weekly invalidates the SVRS system as complying with 392-302.18(4)</u>	<u>A Properly installed and functioning ORP system allows for a minimum of once per day testing of disinfectant and pH. ORP system are REQUIRED on all spa pools constructed after September 1996</u>		
														<b><u>N/A</u></b>	<b><u>N/A</u></b>		
														<b><u>PASS</u></b>	<b><u>PASS</u></b>		
														<b><u>FAIL</u></b>	<b><u>FAIL</u></b>		
														(Close pool immediately upon failure of the SVRS System until such time that the system begins operating properly again)	(Recalibrate ORP system as soon as possible after failure of a calibration test. Perform Testing a minimum of 4 times daily until the ORP system is properly calibrated)		
														<b>REQUIRED MONTHLY</b> R392-302-27(5)			
														<b>Total Coliform</b>		<b>Heterotrophic Plate Count</b>	
														<b>Date:</b>		<b>Date:</b>	
														<b>Pass</b>	<b>Fail</b>	<b>Pass</b>	<b>Fail</b>
														Failure follow-up date:		Failure follow-up date:	