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Operator	Date	Time	OT Hrs. Alarm Call	Operator Response
Sean Bernard	4/1/2023		4	The SAF sludge pump experienced a malfunction, causing it to cease pumping sludge to the dewatering system. Contacted John Gibson who responded to the plant for assistance. The plant was temporarily shut down, and the sludge accumulated in the SAF unit was drained and thoroughly cleaned. Recorded the upstream and downstream creek levels, adjusted the discharge flow to 1% of the upstream Atascadero Creek flow, and conducted lab testing at monitoring locations Eff-001 and Eff-002 for PH, DO, Temp, and Chlorine Residual. Rounds were completed and the sludge dewatering trailer was emptied into the compost bay.
John Gibson	4/1/2023	9:05	2	Received a call from Sean Bernard regarding the inoperative sludge pump. Quickly arrived at the plant to assess the situation. Disassembled the pump and discovered that one of the rollers had a broken screw, which secures it to the mounting bracket. Unfortunately, both Sebastopol Bearing and Reliable Hardware and Steel were closed on the current day, making it impossible to source the necessary replacement parts. Shut down the plant temporarily until the pump could be repaired.
Sean Bernard	4/2/2023		2	During weekends when the plant processes were operational, daily monitoring and sampling activities were conducted as required by the permit. These activities included checking the upstream and downstream creek levels, recording and adjusting the discharge flow to 1% of the upstream Atascadero Creek flow, and conducting lab testing at monitoring locations Eff-001 and Eff-002 for parameters such as PH, DO, Temp, and Chlorine Residual. Rounds were conducted and the sludge dewatering trailer was emptied when it became full.
Sean Bernard	4/15/2023		2	Same as above.
John Gibson	4/8/2023		2	Same as above.

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John Gibson 4	4/9/2023	3	Upon my arrival, I discovered that the discharge pump had tripped the breaker. I promptly reset the breaker and successfully restarted pump. Checked and reset the discharge flow setting to 1% of the creek flow. I proceeded to clean up accumulated bio-solids from around the dewatering drain that caused a minor backup. Washed Fuzzy Filters A & B and shutdown plant. Daily weekend duties on plant processes, rounds, checked upstream and downstream creek levels, lab testing at monitoring locations and Eff-002.
Sean Bernard 4	4/16/2023	2	During weekends when the plant processes were operational, daily monitoring and sampling activities were conducted as required by the permit. These activities included checking the upstream and downstream creek levels, recording and adjusting the discharge flow to 1% of the upstream Atascadero Creek flow, and conducting lab testing at monitoring locations Eff-001 and Eff-002 for parameters such as PH, DO, Temp, and Chlorine Residual. Rounds were conducted and the sludge dewatering trailer was emptied when it became full.
John Gibson 4	4/22/2023	2	Same as above.
John Gibson 4	4/23/2023	2	Same as above.