

## SITE VISIT BRIEF

**DATE:** 23 September 2022

**SITE ID:** RW-296: 1704 North Huntington Lane, Spokane, WA 99224

**OBSERVER:** Jack Mapes (AGEISS, Inc.)

**PURPOSE:** To visually observe water pressure and conditions at all fixtures.

**SUMMARY:** A stopwatch was the only assessment equipment used during today's site visit. Visual observations were made for all interior fixtures in both cold and hot water selections and for all exterior fixtures. The water pressure was rated on a Likert scale with values of: None (N), Very Low (VL), Low (L), Moderate (M), or High (H). The table below illustrates the values observed:

		HOT	COLD
MASTER BATHROOM	SINK	M	M
	SHOWER HEAD	M/H	M/ H
	BATHTUB FAUCET	N/A	N/A
	TOILET	minutes to fill tank 2.5 min	
SECOND BATHROOM	SINK	M/L	M/L
	BATHTUB FAUCET	M/H	VL
	TOILET	More than 5 minutes to fill tank	
HALF BATH	TOILET	Minutes to fill tank 45 seconds	
	SINK	M	M
INTERIOR	KITCHEN SINK	M	L
	REFRIGERATOR	N/A	N/A
	WASHING MACHINE		

The above values were observed with only one fixture being turned on at a time. When more than one fixture is turned on, the above values are reduced to VL or N.

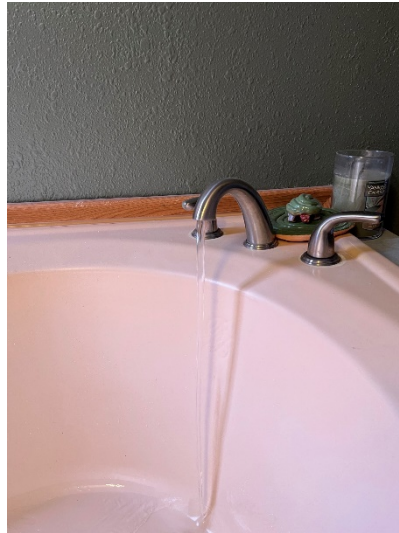
**ATTACHED:** RW-296\_Aerial  
RW-296\_Site Visit Photographs



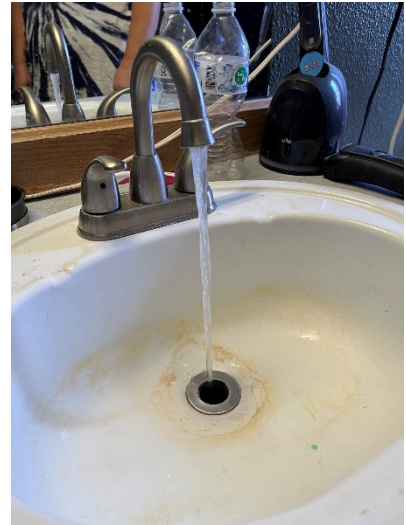
RW-296 Site Visit Photos



Master Bathtub Faucet Cold



Master Bathtub Faucet Hot



Master Sink Hot



Master Sink Dribble



Master Sink Cold



Master Shower Hot



Master Shower Cold



Second Bathroom Sink Cold



Second Bathroom Sink Hot





Second Bathroom Tub Hot



Second Bathroom Tub Cold



Kitchen Sink Hot



Kitchen Sink Cold



Replaced Washer Part with sediment



Dirt from Washer Part



South Hydrant



South Hydrant while East hydrant is running



East Hydrant





Sprinkler attached to East hydrant while south hydrant runs



Sprinkler attached to East Hydrant with South hydrant off



North Hydrant



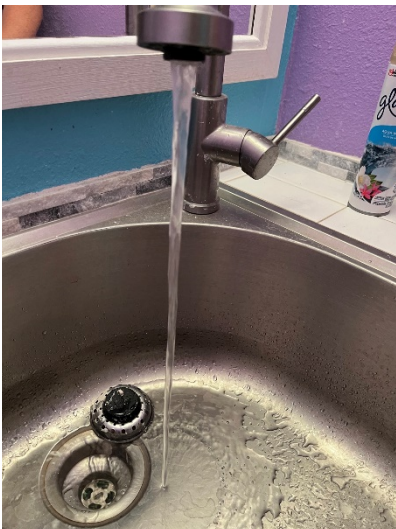
Hydrant Inside the Fence



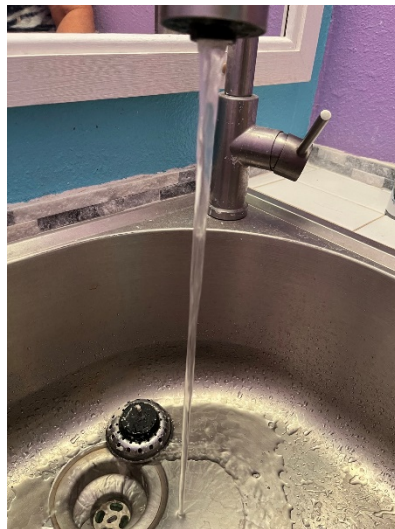
Spigot West side of House



Holding tank



Half Bath Sink Cold



Half Bath Sink Hot