

321 N BROADWAY • RIVERTON, WY • (307) 856-9302

## Water Analysis/ Equipment Placement Checklist

Name	Date
Address E-Mail	
PO Box City/Zip Phone	
Private Home Apartment Commercial O	ther
# Occupants # Bathrooms # High Flow Fixtur	es (jet tub/rainfall shower)
EQUIPMENT PLACEMENT	
Bsmnt Crawlspace Other Height/Wi	dth Restriction
WATER SUPPLY / ANALYSIS	
Municipal Well/Spring Depth of Wellf	Other
Total Coliforms Y / N E. Coli Y / N Odor	Shock Chlorinate Y/N
Existing Sediment Filter Y / N Size Pipe Size/Material"	
Peak Flowrategpm Pressure Rangepsi Bypass	S Outside Spigots: Y / N Qty
All Water Hot Only Cold Only 110v Outlet	Drain Requirements
Hardnessgpg TDSppm Hyd. Sulfides	_ppm pH Ironmg/L
Purchase Rental Additional Plumbing	5

Please consult the customer about questions regarding test results or any specific install requests not covered in the analysis. Customer inquiries can also be handled via e-mail <a href="mailto:chris.bighornwater@gmail.com">chris.bighornwater@gmail.com</a> or by calling our Worland office @ (307) 347-3740

EQUIPMENT RECOMMENDATION

(Estimate to follow if necessary)

## As of March 2018

## Domestic Drinking Water Standards EPA Secondary Standards\*

## **Maximum Safe Limits**

https://www.epa.gov/dwstandardsregulations/secondary-drinking-water-standards-guidance-nuisance-chemicals

TOTAL Coliform Bacteria ZERO

TOTAL Dissolved Solids 500 ppm – mg/L

Iron 0.3 mg/L

Sulfates 750 ppm – mg/L No Set Standard

pH 6.5-8.5

IT IS RECOMMENDED, BUT NOT REQUIRED, THAT A REVERSE OSMOSIS SYSTEM BE INSTALLED TO DIMINISH SOLIDS THAT ARE ABOVE SAFE LEVELS IN YOUR DRINKING WATER

\*Big Horn Water is an independent business using water analysis and testing for the purpose of placing specialty water treatment equipment. This testing allows us to determine potable water using current EPA Standards.

**Brent & Elizabeth Jolley** 

Owner / State of Wyoming LLC Business ID# 1993-000279664