



Water and Environmental Analysis Lab

UW-Stevens Point, College of Natural Resources
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www.uwsp.edu/cnr/weal



Tuesday, March 11, 2014

WELL INFORMATION:

WI Unique Well Number
Add Hwy 136
City Rock Springs
State WI Zip 53961

County SAUK
Town Excelsior

Legal Description

SE SE Sec 29 T 12 R 5 E
1/4 1/4 (section) (town) (range)
Map : Gov't Lot#

Year well installed

Casing Diameter:

3" - less 4-9" 10-18" 18+"

Total well depth

Depth of casing

Depth to water

SOURCE:

Municipal Spring
 Other

TREATMENT SYSTEM(S) OWNED:

Water softener Rev Osmosis
 Carbon filter Neutralizer
 Particle filter Iron Filter
 Other

PROBLEMS OBSERVED:

Color Taste Odor
 Corrosion Health None
 Other

LAST DATE TESTED:

Never Unknown
 Less than 1 year 1-2 years
 2-5 years 5-10 years
 Greater than 10 years

REASON FOR TESTING:

Curious about water quality
 Suspect water quality problems
 Regularly test my well
 Required by lending institution
 Retest of positive bacteria test
 Retest following well disinfection
 Infant/pregnant woman/daycare
 Other

MAIL RESULTS TO:

last Sauk Co CP2
First Penny
Add Hwy 136
City Rock Springs
State WI Zip 53961
phone (608) 355 - 4839

SAMPLE(S) COLLECTED

Date 2/3/2014
Time 08:00

SAMPLE(S) TAKEN FROM:

Pressure Tank
 Kitchen faucet
 Bathroom faucet
 Outside faucet
 Barn
 Other artesian spring

SAMPLE_ID 87514
Labno 3-14-130
Group SAUK CO 14FEB

LABORATORY RESULTS

Parameter	Qualifier	Results	Units
Bacteria-Coliform		Absent	(see note 1 below)
Hardness-Total		136	mg/l CaCO3
Alkalinity		108	mg/l CaCO3
Conductivity		253	umhos/cm
pH		7.10	std units
Saturation Index		-1.1	Corrosivity Moderate
Nitrogen-Nitrate/Nitrite		2.6	mg/l N
Chloride		5.8	mg/l

1. BACTERIA ABSENT – means that no bacteria were found and your water supply is considered bacteriologically safe for uses such as drinking and cooking. You can be reasonably sure that your water supply is free of fecal coliform and other pathogenic bacteria.

To ensure your well remains in good sanitary condition; consider testing your well again for coliform bacteria annually or sooner if you notice a sudden change in taste, color or odor to the water.

Disclaimer - The analyses run on your samples only cover some of the more common water quality characteristics. Safe levels of these chemicals or bacteria do not guarantee that your water is free of all toxic chemicals. Bacteria die-off in samples over 30 hours old may render results inaccurate and are therefore deemed inconclusive. If you suspect gasoline residues, pesticides, or other trace chemicals, you would need additional analyses. Contact the lab or your Extension office for more information.