

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

Tom Brown
4689377

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

John P. [Signature] 328-4961

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

A handwritten signature in black ink, appearing to read "John L. ...".

230-2437

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

A handwritten signature in cursive script, appearing to read "Thomas W. Diche". The signature is fluid and somewhat stylized, with a large initial 'T' and 'D'.

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)



926-6263

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

A handwritten signature in black ink, appearing to read "Peter E. H." with a long horizontal flourish extending to the right.Handwritten numbers in black ink, including a scribbled-out number, followed by "300" and "2653".

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)



Ross B Brown

509 328-4119

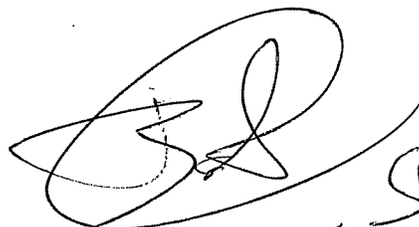
Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

Larry Brinton 509 342-1364

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

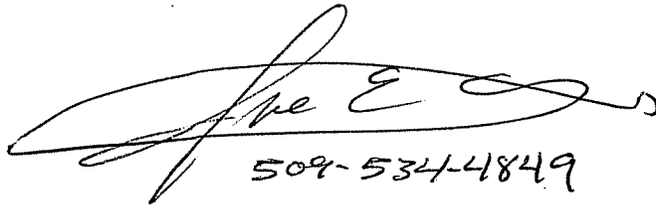
Somewhere on the label I should put (almost copper free!)



BRUCE STEEVE
509-484-7091

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)



509-534-4849

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

Carl F. Henry
509-238-4335

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

A handwritten signature in cursive script, appearing to read "Paul L. Linn". The signature is written in black ink and is positioned above a phone number.

509-484-9109

Over 237 communities in Washington State's drinking water are above health based limits with copper. The **BEST** of the **WORST** is 170 ppb and the **BAD** of the **WORST** is 1718 ppb. You expect a business in Washington to be less then 20 ppb on their run off water. What is wrong with this picture? I should start a new business, to bottle the run off water and sell it to those 237 communities. The name of the water could be (**SAFER THEN YOUR WATER**).

Somewhere on the label I should put (almost copper free!)

Steve Cohen

467-9548