Comments on wells:

My husband was ill in 2013 & 2014. He died July 2, 2015. Therefore, the well has hardly been used any of those years. When used, we didn't notice any difference from other times.

No problems

Well used for watering lawn (driven point) did not draw water. Regular well functioned okay.

We were remodeling and not using the well, so actually we do not know if our well was functioning during the drawdown.

Why do I have to check \$0 for expenses, if in the prior question I checked No for expenses. Just a comment on the survey after trying to submit, survey came back to this question stating an answer was required. Not a big deal, buy annoying.

I do not yet have a well

my well is drilled down to 35 ft. and about 150 ft. from the lake

It did not seem to be affected by the draw down.

No Problems

No comment

I had an old sand point well and it slowed in its functioning. I had a new well drilled ...

Will be drilling a new well by the end of September 2015. Cost \$8500.00

While we have not yet incurred any expenses, our water pressure seems diminished and we may have to spend money to fix the problem.

need a new 10,00 well 2 days before memorial weekend affecting both our restaurant and half of the campground.

We have a shallow well and our water supply was not affected.

UNAFFECTED

Point driven 25 foot shallow well.

EXISTING WELL WAS 60' DEEP. WATER BECAME RUSTY AND AT A MINIMUM. TOOK 10 MINUTES TO FILL THE TOILET AFTER A FLUSH. PUT IN A NEW WELL TO 100' AND GOT GREAT WATER, COST = \$6,800.00

We have a deep well so a drawdown is no problem.

I have a 130+ft well but my neighbor ran off of ours because his well went dry. It was less than a 30 foot well and a 3 season cabin so they didn't want to incur any additional fees when it was a temporary issue.

no issue

Pump needed to be lowered because water table had gone down

Our well is about 85 feet below the lake level, so we had no problems at all.

We had to have the well pump lowered approx 6 feet because the water level inside the well dropped that amount. So that required 6 feet of 1 inch pipe and 12 feet of 12-3 pump wire. Total cost \$250.00. Performed by H2O Well and Pump Service Trego Wi. on May 20th 2013. We also had to buy 2 new faucets because of sand in the water lines with a cost \$115.00 in May of 2013.

We have empty lots, so there is no well at this time.

Sandpoint will need to be repaired because water pressure greatly decreased. No work yet completed.

our well has NEVER worked properly. We bought the property in 2000 and dug the well twice. There is constant sand in the water. We bought a spinner to help.

We have the best water that I have ever tasted anywhere.

Took 35 minutes to fill pressure tank & burned out pump motor.