



Table 1. Recommended Test for All Private Wells

<p>Dcuke" kpfkcvqtu (See table 2 below)</p>	<p>Gvery [ear Cnuq"vguv"chvgt"tgrckt"qt" tgrnceg o gpv"qh" {qwt" y gm. "rw o r" qt" y cvgt" rkrngu0</p>	<p>Rtqxkfgu" c" igpgtcn" kpfkcvkpq" qh" y cvgt" swcnkv{0" Tgswktgf" hqt" cm" pgy" y gnuu0" Uq o g" dcuke" kpfkcvqtu" cdqxs" vjgk" ceegrvcndng" nk o kv" ctg" cuuqekcvgf" ykvj" jgcnvj" epegtpu0</p>
<p><b>Ngcf"</b> (2 samples; a first draw sample and a flushed sample should be collected when testing for lead in drinking water)</p>	<p>Ct Neast Qnce Cnuq" y jgp" rncppkpi" c"" rtgipcpe{ "qt" jcxg" c" ejknf"" wpfgt" 8" {gctv" qn" f" kp" vjg" j q o g0" If your water is considered corrosive, test every 3-5 years.</p>	<p>Ngcf" ecp" ngcej" htq o " {qwt" j q o gøu" rnw o dkpi" * rkrngu." hcwegvu. "xcnrxu. "gve0+ " u {uvg o 0" Eqttquxg" y cvgt" ngcejg u" ngcf" o qtg" tgcflk {0" Ngcf" cdqxs" vjg" ceegrvcndng" nk o kv" ku" cuuqekcvgf" ykvj" j gcnvj" epegtpu0 [ qwpi" ejkftgp" ctg" gurgekcn { "uwuegrvkdng" vq" j ct o hwn" ghgvevu" htq o " ngcf" gzrquwtg0</p>
<p><u>Ctugpke.</u> <u>"Wtckpw o."</u> <u>Tefqp</u></p>	<p>Cv" Ngcuv" Qpeg Kf gcn { . "tgrgcv" vguv" gxgt { "7" {gctv</p>	<p>Ctugpke. "wtckpw o" "cpf" tcfqp" ctg" pcwvccn { "qeewtkpi" kp" i tqwpf y cvgt" kp" uq o g" ctgcu" qh" EV" cpf" ctg" cuuqekcvgf" y kvj" j gcnvj" epegtpu" cdqxs" vjgk" ceegrvcndng" nk o kv0" Rtkxcvg" y gnuu" y kvj" j ki j" ngxgnu" j cxg" dggp" hqwpf" urqtcfkcn { "ctqwpf" EV. "cpf" ngxgnu" o c { " hnwewcvg0</p>
<p>Xqncvknq" Qti cpke Eq o rqp pfu" * XQE u+</p>	<p>Cv" Ngcuv" Qpeg Oqtg" qhvgp" kh" c" rtdng o "ku" kf gpvkhkgf" qt" uwurgev f</p>	<p>I cuqkpg. " qkn. "uqnxgpvu" qt" kpfwvctcn" e j g o kecnu" urkngf" qt" ngcmgf" qp" vjg" i tqwpf" eqwnf" i gv" kpqv {qwt" y gnu" y cvgt0" XQE u" cdqxs" vjgk" ceegrvcndng" nk o kv" ctg" cuuqekcvgf" y kvj" j gcnvj" epegtpu0</p>
<p><u>Hnwqtkfg</u></p>	<p>Gxgt { "7" {gctv" y jgp" c" ejknf" wpfgt" 34" ku" rtgugpv</p>	<p>Hnwqtkfg" ecp" qeewt" pcwvccn { "kp" y gnuu" vj tqw i j qwv" EV0" C" e j knf øu" rgt o cpgpv" vggvj" ecp" dgeq o g" fkueqngtgf" htq o "gzeguu" hnwqtkfg0" Vqg" nkvnng" hnwqtkfg" ecp" kpetgcug" tkum" qh" vqqvj" fgec {0" [ qwt" e j knf øu" fgpvkuv" y knn" nkmgn { "cum" { qw" cdqws" vjg" hnwqtkfg" ngxgn" kp" { qwt" y gnu" y cvgt0</p>

, Uq o g" ftkpmkpi" y cvgt" uvcpfctfu" ctg" dcugf" qp  
cguvjgveu" cpf" uq o g" ctg" daugf" qp" healtj" tkum0" Kh" {qwt"  
y ater ezceefu" c" ftkpmkpi" y cvgt" uvcpfctf. "contact  
{qwt" Nqecn" J galtj" Fgrctv o gpv" qt" EV" FR J "hqt" "" "" "" ""  
cuukuvpep0" Hqt" o qtg" kphqt o cvkqp" tghg" vq" vjg" v { rgu"  
qh" ftkpmkpi" y cvgt" uvcpfctfu" j { rgtkpmgf" dng y 0"

FTKPMKPI" Y CVGT" UVC PFCTF" V [ RGU <  
EV" FR J "Cevkqp" Ngxgnu  
WU" GRC" Oczk o w o "Eqpvc o kpcpv" Ngxgnu" \* OENU+ "  
WU" GRC" Ugeqpfct { "OENU"

Hqt" Oqtg" Kphqt o cvkqp" Eqpvce v<"

J gcnvj" tgcvgf<" EV" FR J. "Gpxktqp o gpvcn" ( "" "" "" "" ""  
Qeewr cvkqpcn" J gcnvj" Cuuguu o gpv" Rtq itc o. "" "" "" "" ""  
\*: 82+ 72; /9962

Cnn" qvjgt" swguvkqp" \*k0g0. "vguvkpi. "vtgcvo gpv. "gve0+<"  
EV" FR J. "Rtkxcvg" Y gnu" Rtq itc o. \*: 82+"72; /: 623

**Vcdn g"40" Dcuke" Kpfkcvqtu" Vguv**

Rc t c o g v g t	* #
<u>Total Coliform Bacteria</u>	None Present
<u>Nitrate-Nitrogen</u>	10 milligrams/liter (mg/L)
<u>Nitrite-Nitrogen</u>	1 mg/L
<u>pH</u>	6.5 - 8.5 standard units (SU)
Odor	Less than 2
<u>Sodium</u>	100 mg/L
<u>Chloride</u>	250 mg/L
<u>Hardness</u>	Tep ig<" 0-60 Soft, 61-120 Mod Hard, 121-180 Hard, >181 Very Hard
Apparent Color	Less than 15 SU
<u>Sulfate</u>	250 mg/L
Turbidity	Less than 5 SU
<u>Iron</u>	0.3 mg/L
Manganese	0.05 mg/L (Aesthetic based) 0.3 mg/L (Health based)