CHAPTER NR 146
Water Well Driller License Application

START
NR 146.04(8)(b)
Submit Water Well Drilling Rig Operator Registration Application Form 3300-015, FEIN Collection Request Form 9400-568 and $25.00 application fee

NR 146.04(2)(a)
Operate drilling rig under the supervision of a Wisconsin licensed water well driller

Potable wells

NR 146.04(2)(b)
Submit Water Well Drilling Rig Operator Registration Application Form 3300-015, FEIN Collection Request Form 9400-568 and $25.00 application fee

Large-diameter community wells

NR 146.04(2)(a)
*EXPERIENCE PERIOD*
> 2 years of drilling w/in the last 5
> Direct Supervision first 10 wells
> General supervision remaining wells

NR 146.04(2)(b)
All wells meet state requirements
> All WCRs & water samples submitted

NR 146.04(2)(c)
3-month notification period
> 24 hour notification before drilling

NR 146.04(2)(d)
Submit Individual Water Well Driller License Application Form 3300-014I and Experience Voucher Form 330-093

Application Review:
NR 146.04(2)(e)
Any record of unlicensed activity in the last 5 years?
NR 146.04(2)(f)
Any unresolved violations?

NO
NR 146.04(2)(i)
Notice of Exam Eligibility

YES
NOT ELIGIBLE AT THIS TIME

NR 146.04(2)(g)
1500 hrs potable well drilling in 2 years:
minimum of 750 hrs each year

NR 146.04(2)(h)
33 hours of rig operator training

Application Review:
NR 146.04(2)(e)
Any record of unlicensed activity in the last 5 years?
NR 146.04(2)(f)
Any unresolved violations?

NO
NR 146.04(2)(i)
Notice of Exam Eligibility

YES
NOT ELIGIBLE AT THIS TIME

NR 146.04(2)(j)
1500 hrs potable well drilling in 2 years:
minimum of 750 hrs each year

NR 146.04(2)(k)
License exam application and $50.00 application fee

NR 146.04(2)(l)
Passing grade on license exam

END
NR 146.04(2)(L)
License issued

Potable wells

NR 146.04(2)(b)
30 potable wells in 2 years:
minimum of 10 wells each year

Large-diameter community wells

NR 146.04(2)(b)
30 potable wells in 2 years:
minimum of 10 wells each year

NR 146.04(2)(g)
1500 hrs potable well drilling in 2 years:
minimum of 750 hrs each year

30 potable wells in 2 years:
minimum of 10 wells each year