

Welcome to Online Reporting

A WAMS ID is needed for login. This is the same login used for Well Fill & Seal reporting.

To sign up: https://dnr.wi.gov/topic/switchboard/

| WCR Link: | https://dnrx.wisconsin.gov/wellconstructionext/ | | |
|-----------|---|--|--|
| WAR Link: | https://apps.dnr.wi.gov/warspub/Report | | |

Tips for completing reports

- License numbers must be 4 digits. Use leading zero(s) as needed.
- When entering values less than one, use a zero in front of a decimal point. *Example:* $\frac{3}{4}$ = 0.75
- Coordinates must be in decimal degrees (DD.DDDD). Round to only 4 decimal places.

Action Buttons (report list screen):

Open Entry Screen
 Opens printable WCR (PDF file)
 Print First Water Quality Test lab slip

The required fields for saving a WCR are denoted by a red asterisk.

•It is recommended to save often to avoid losing work.

| •Click "Generate WUWN" to assign a W | UWN Well Const | ruction Peport | | |
|--|--------------------------------|----------------|----------------|---------------|
| | Weil Collst | | 0 | |
| | WUWN: * | | | Generate WUWN |
| | | | | |
| •After saving, use "Print Lab Slip" to get | a First Water Quali | ty Test slip. | | |
| •Use "Print WCR" to create a printable of | copy of your WCR. | | | |
| We | II Construction Information \$ | System | | |
| NR812 Approval System Well Filling and | Sealing Well Driller Viewer | _ | | |
| ← Return to Report List ✓ Save Data 🥥 | Save and Submit X Delete | Print WCR | Print Lab Slip | |
| | | | | |
| •Coloct a convice estagony from the dray | down | | | |
| ▼ SEIECE & SELVICE CATEPOLY ITOTT THE OTOT | J UUWII. | | | |

| 3. Service Type | | | |
|-------------------------|---|---|---------|
| Service Category: | | Ŷ | |
| # services: | Private, potable Private, non-potable | | JRN, IR |
| High capacity well | Other than Municipal/Community Non-community Municipal/Community Loop(heat pump drillhole) | | pacity |
| 4. Well Location and Su | Drillhole(Dry Hole) Anode drillhole (non-potable) | | |

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| | 7. Grout or Other Sealing Material | | | |
|--|------------------------------------|-----------------|---------------|---------------------|
| | Method: | | | |
| | | BRADENHEAD | | î |
| | Kind of Sealin | GROUT (FLOAT) | SHOE | |
| Select grouting method from drop down. | 8. Geology | GROUT DISPLAC | CEMENT (PLUG) | |
| | | HALLIBURTON (| DOUBLE PLUG) | |
| •Enter grout material (including weight), depth, and | 1 2 | HALLIBURTON (| SINGLE PLUG) | a,Color,I |
| amount | | MOUNDED | | |
| | 9. Static Wa | STREET ELBOW | | ət |
| | | TREMIE PIPE - G | RAVITY | .evel (ft) |
| | Above/Belo | TREMIE PIPE - P | UMPED | 👃 Amount |
| | Specific | Canacity: | CALCULATED | Units(com if blank) |

•Section 13 (Signatures), enter initials and 4-digit individual license number(s).

•If Rig Operator is not registered or is a licensed well driller, do not enter a license number.

| 13. Additional Information | | | | | |
|----------------------------|--|----------------|--|-------|------------|
| Contractor Initials: | | License#: | | Date: | MM/DD/YYYY |
| Rig Operator Initials: | | Registration#: | | Date: | MM/DD/YYYY |

•To record a variance, enter the Variance ID.

| Variance ID 🕄 | Variance or Exception Type | Date | Reason | Delete |
|---------------|----------------------------|-----------|--------|--------|
| | ~ | MM/DD/YYY | | × |

•Use the Comments field to enter any additional information about the well. Examples: problematic drilling, grouting issues, hole collapse, etc.

•Click "Save and Submit" to send your WCR to DNR for review.

Save and Submit

•Your report may be flagged with errors. You should correct errors in fields for information known to you. For errors you are unable to correct, check "Ignore all error and submit to DNR" and click "Save and Submit" again.

Ignore all error and submit to DNR. Please fix the error and try again.

Contact us

For technical assistance: For assistance completing reports: DNRDGPrivateWaterWebSupport@wisconsin.gov DNRWELLREPORT@wisconsin.gov