State of Wisconsin Department of Natural Resources (DNR) PO Box 7921, Madison WI 53707-7921

NR 812 Compliance Report

Form 3300-305 (R 06/22)

O Does Not Comply

Notice: Information on this form is required under ch. NR 810, NR 812, and NR 845 Wis. Adm. Code. Failure to provide information may result in penalties identified in ss. 281.98 or 280.97, Wis. Stats. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Public Records laws (ss. 19.31-19.39, Wis. Stats.). Unless otherwise stated, all citations refer to Wisconsin Administrative Code.

This Form May Not Be Used for a NR 812 Property Transfer Well Inspection - use Form 3300-221 Purpose of Report: Verification of well casing depth for an existing well NR 812.10(15) Identification of noncomplying features not corrected. (NR 812.04) - Complete Sections 1 - 8 and NR 812.42(11). - Complete Sections 1 - 4 and 8 Delegated County well inspection, NR 845.05 - See Instructions on page 3 () Inspection of an existing well and pump system to verify compliance with NR 812. - Complete Sections 1-8 Well Conditioning Report, NR 812.22 - Complete Sections 1 - 4, 8 and 9 **Section 1 - Contact Information** Owner Name Mailing Address City, State, Zip Code Telephone Number System Name (Only for Public Water System) PWS Number (Only for Public Water Systems): **Section 2 - Property Location** Fire Number Street or Road ◯ Village ◯ City ◯ Township |County Longitude (DD, ex.- 89.9999) 1/4 1/4 1/4 Section Township Range E (Latitude (DD, ex. 44.4444) N W C GPS Method: OGPS Receiver - Type Online Map Other: Section 3 - Well Data WUWN Casing Liner Material Casing Diameter Casing Depth Depth to Bedrock Total Well Depth O Drilled Oriven point Date Drilled (if known) _iner Diameter Casing Height Depth to Water Constructed by (if known) Jetted well O Dug C) Liner Liner Depth Well Location Driller Data from: Measurement Other Well Construction Report Owner's Memory Section 4 - Separation Distances from Well as Required under s. NR 812.08 - check 1st box if present; enter distance to well in 2nd box POWTS - Septic/Holding Tank, 25 ft. Silo, 50 ft. (1975, 1991) Manure Storage Structure - Earthen/ POWTS - Soil Absorption Unit/Mound-Single Family, 50 ft. Excavated/Non-Liquid Tight, 250 ft. Grease Interceptor-Buried Trap, 25 ft. Manure Stack - Temporary, 150 ft. Sanitary Collector Sewer, 25 ft. Manure Hopper/Reception Tank — Liquid-Sanitary Building Sewer, 8 ft. Tight, 50 ft. Stormwater Infiltration Basin ≤ 2 Residences, 8 ft. Manure Sewer, 25 ft. Gasoline/Other Petroleum/Liquid Product Tank - Buried Silage Storage Tube, 8 ft. (1991); 50 ft. (2014) or ≥ 1500 Gal., 100 ft. (1975) Landfill, 1200 ft. (1975) Gasoline/Other Petroleum/Liquid Product Tank – Surface or Pet Animal Shelter/Kennel ≤ 5 Pets, 8 ft. (1991) < 1500 Gal.. 25 ft. (2014) Pet Animal Shelter/Kennel > 5 Pets. 50 ft. (1991) Fuel Oil Tank ≤ 1500 Gal., 25 ft. Salt/Deicing Storage, 250 ft. (1991) Fuel Oil Tank > 1500 Gal., 100 ft. Swimming Pool - Above/Inground, 8 ft. (1975) Ditch or Culvert, 8 ft. (1994) Animal Yard/Shelter, 50 ft. (1975) Shoreline - Lake/Stream/Pond, 25 ft. (1975) Animal Barn, 50 ft. (2014) Animal Barn Pen, 25 ft. (1975); 50 ft. (2014) Sump-Wastewater - Watertight, 8 ft. (1975) Section 5 - Pump/Supply Line Data Pump Type: Well Discharge Piping: Non Pressurized Concentric piping Single Pipe Packer-Jet Submersible Above Ground Hand Pump Non Pressure Conduit Present ☐ Shallow Well ☐ Below Ground Double Pipe Deep Well Offset - Height Above Floor ☐ Pitless Adaptor Overflow Pipe for Flowing Well ☐ Working Head Other Pressurized Concentric Piping Unprotected Buried Suction Line Pump Location: Pump Make/HP (if known) Pump Installer (if known) In Well/Submersible Basement On Well Building Pit Pumphouse Pressure Tank Type/Location Pump Installation Alcove Crawl Space Complies None - Unused well must be filled and sealed

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Section 6 - Well and Pump Code Vic	olations Needing Correction - Ch	eck if Noncomplying	
Unused Well Should be Filled and	l Sealed	☐ Offset Pump or Piping Height <	12" Above Floor (After 1-31-1991)
☐ Stovepipe or Thin-Walled Casing		Yard Hydrant in or on a Well	
☐ Dug Well		☐ Materials for Pump and Supply Piping	
☐ Unprotected Buried Suction Line		Flowing Well Installation	
☐ Alcove (Subsurface Pumproom) c		Check Valve Location	
☐ Non-Walkout Basement or Below-	Grade Crawl Space Well	☐ Well Cap or Seal*	
Poor Casing Condition (Badly Cor	roded or Cracked)	Casing Height*	
Contaminant Source too close to	well - see above	☐ Electrical Wires Not Properly Er	
Well in Floodway or Flood Fringe		☐ Sample Faucet is Missing or Incorrect^ ☐ Casing less than 6" in diameter for a well in limestone, dolomite,	
☐ Well at Risk from Localized Flood	ing	shale, quartz or granite	ioi a well in limestone, dolonnite,
Cross-Connection		☐ Health/Safety Hazard	
Driven Point Well (installed after 1 report		Hand Pump	
* Item must be corrected if work is being ^ Item must be corrected if work is being	g done involving entry into the well g done on pressure tank or piping	Unapproved Spring Box or Surface Water Supply-Contact DNR	
Section 7 - Compliance Determinati			
Based on this inspection, the well a	,		
Complies with Chapter NR 812, W	/is. Adm. Code		
O Does not comply with Chapter NR	812, Wis. Adm. Code and needs	to be filled and sealed per NR 812.2	6 - See Comments Below
O Does not comply with Chapter NR	812, Wis. Adm. Code but may be	repaired/modified to be brought into	compliance - See Comments Below
Comments			
Section 2 Signature			
Section 8 - Signature Printed Name of Well/System Own	er	Signature of Well/System Owner	
Section 8 - Signature Printed Name of Well/System Owner	er	Signature of Well/System Owner	
		Signature of Well/System Owner License #	Telephone Number
Printed Name of Well/System Own	ng/Working on Installation		Telephone Number Date
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Instructions

This Form may not be used for an NR 812 Property Transfer Inspection - use Form 3300-221. Inspections of spring boxes or surface water systems should be referred to DNR staff.

Purpose of Inspection: Check only ONE box.

Verification of casing pipe depth: Use this form when verification of casing pipe depth is required by NR 812.10(15) and NR 812.42(11) due to a lack of a confirmable well construction report. This report shall be submitted to the DNR and the well owner no later than 30 days after performing the verification.

Identification of noncomplying features: Use this form to notify an owner of non-complying features that were not upgraded during work as required in NR 812.04.

A copy of this form shall be filed with the DNR by the well driller, pump installer or by the water system owner or user within 10 days after the initial evaluation of the water system has been completed if the required repairs are not made.

Inspection of an existing well for compliance with NR 812: Use this form to report an inspection requested by the DNR, or an inspection requested by a municipality under a local private well ordinance to comply with NR 810.16. This form shall be submitted to the entity that requested the inspection.

Delegated County well inspection: Use this form for any inspection conducted under NR 845.05. For Level 1 Inspections, complete Sections 1-4, 7 and 8. For Level 3 Inspections, complete Sections 1-8.

Well Conditioning Report: Use this form to document the results of well conditioning as required by NR 812.22. A copy of this form shall be submitted to the DNR within 30 days after the work is completed. **Note: Batch chlorination is not well conditioning**

Section 1: Enter the well owner contact information you have at the time of inspection.

When identifying noncomplying features or conditioning a well with a confirmed existing well construction report, you may attach the existing well report to this form and enter any information that needs to be changed in the appropriate sections of the form.

- Section 2: Well locations should be identified as precisely as possible. For any inspection or report that is required to be submitted to the DNR, the County, Fire Number and/or Street address and either a Latitude/Longitude or Town/Range/Section are required fields.
- Section 3: For 'Verification of well construction for an existing well', the casing depth, and total well depth are required fields. If the well has a WI Unique Well Number (WUWN), you may enter it and attach it or continue to the next section.
- **Section 4:** Check the 1st box if present and enter the distance to the well in the 2nd box.
- **Section 5:** Enter as much information about the pump and supply line as you can verify.
- Section 6: Check only those features that DO NOT comply with the requirements for existing wells in NR 812.
- Section 7: Check only ONE box and provide comments as needed.
- Section 8: The individual performing the operation or inspection should sign and enter their license or registration number.
- Section 9: Check only ONE box and describe the work done and the results achieved.

When required above, submit this form to:

DNRWELLREPORT@wisconsin.gov