**Note:** In order to fill and save this form electronically, it must be opened using Adobe Reader or Acrobat software. Save a copy of the file, open Adobe Reader, select File > Open and browse for the file you saved.

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

## Pump Work – Water Test Request

Form 3300-265 (R 7/20)

**Notice:** This form is authorized by ch. NR 812, Wis. Adm. Code. This form will be used to determine pump installer compliance with bacteria, nitrate and arsenic sampling requirements. This form may not be used for property transfer well inspection samples or for public water system compliance samples.

**Instructions:** Obtain required sample bottles from a certified drinking water laboratory and collect samples according to the laboratory's instructions. Fill out all sections of this form completely, except the area marked Laboratory Use Only. Deliver this completed form with collected water samples to a certified drinking water laboratory within 48 hours of sample collection.

Collection Date (MM-DD-YY)		Time O am		Collector's License #		Wis. Unique Well #
Collected By (name)				Collector's Phone Number		
Well Owner's Name				Well Street Address		
Well Owner's Mailing Address				City/Town/Village of:		County
City		State	ZIP Code			
	Name					
Mail Results To:	Address					-
	City			State	ZIP Code	
Sampling Information and Test Requests Reason for Test:				Laboratory Use Only Date / Time Received		
Previous Total Coliform-Positive Following Pump Work						
Pump Work – New Well  Required: Bacti				Lab Sample N	lo.	Date Reported to DNR
Pump Work – Entry into Existing Well				Laboratory Results Bacteria:		
Required: Bacti Nitrate Arsenic				Total Coliform-Negative		
If the first sample is invalid a second sample must be collected and submitted no later than 30 days after notification.  Sample Location:						
Pressure Tank Tap Bathroom Tap				<ul><li>○ Invalid (second sample required)</li><li>○ &gt;48 hours old - OL ○Frozen - FR</li></ul>		
<ul><li>○ Kitchen Tap</li><li>○ Milkhouse</li><li>○ Other</li></ul>				Overgrown - OG Chlorine Present - CL Turbidity - TU		
				Nitrate:		mg/L
				Arsenic:		μg/L