|  |  |  |  |
| --- | --- | --- | --- |
| Collection Date: | Time of Collection: | Collected By: | License # (PI-WD MP MPR): |
| Owner’s Name: | Phone Number: | Exact Sample Location: | Well Construction Date: |
| Owner’s Complete Mailing Address: | Serve the Public?  | WI Unique Well # : |
| Well Address (If different from mailing address):Email address: | Copy to DNR?  |

Relinquished by: Date/Time Relinquished:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sample Source** | **Reason For Test** | **Well Construction** | **Test Requested** |
| Drinking Water  | Annual Test  | Drilled  | Total Coliform |
| Ground Water | New Well | Driven | Nitrate\* |
| Other: | Taste or Odor | Dug | Arsenic\* |
|  | Previous Unsafe | Other: | Fluoride\* |
|  | Pump Work |  | Lead\* |
|  | Real Estate |  | Other: |
| \* = Test Performed by Sub-Contractor |

|  |
| --- |
| ***Laboratory Results*** Analyte Result Units LOD LOQ Dil Dig Run Date Mthd Anayst QC Code InorganicGeneral**Arsenic, Total \_\_\_\_\_ ug/L 0.6 1.8 1 3113B 1**(as total As) Elevated arsenic levels are believed to cause skin cancer, and blood and nervous system disorders. The EPA and the WI DNR consider levels above 10 ug/L (parts per billion) in drinking water harmful.LOD limit of detection None detected = Result was less than the LOD LOQ Limit of Quantitation |
| ***WI DNR Lab Certification #445126660 EPA ID: WI 00063 WIDATCP LAB ID: 152673-D3*** |