



**MI AGRICULTURE ENVIRONMENTAL ASSURANCE PROGRAM  
2019 DRINKING WATER WELL SCREENING  
SAMPLE INFORMATION SHEET**

**Please complete this form and turn it in with your well water sample.  
Complete one form for each sample submitted.  
Please write clearly!**

**Sample Code Number  
(Technicians Fill Out)**

Name \_\_\_\_\_

**Sampling Address** (where sample was taken)

**Mailing Address for Results** (if different)

Street \_\_\_\_\_

Street \_\_\_\_\_

City/State/Zip \_\_\_\_\_

City/State/Zip \_\_\_\_\_

Phone \_\_\_\_\_

Phone \_\_\_\_\_

County \_\_\_\_\_

County \_\_\_\_\_

Date Sampled: \_\_\_\_\_

Sampling Point: *It is very important to identify the sample clearly with a name (cottage well, mom's well, etc.)* \_\_\_\_\_

Well depth, feet (estimate if unknown) \_\_\_\_\_ Age of well, years: (estimate if unknown) \_\_\_\_\_

Well diameter (circle the correct figure, estimate if not known): 2" 4" 5" 6" Other \_\_\_\_\_

Do any pregnant women or infants under 6 months old regularly live in this home?      Y      N

*If **No** pregnant women or infants **live** in this home, **SKIP** this question.*

*If **Yes**, do they drink the water supplied by this well?*      Y      N

Please indicate the distance *in feet* from the well to:

Nearest farmed field (not pasture) \_\_\_\_\_

Nearest pasture with grazing livestock \_\_\_\_\_

Nearest septic system drain field \_\_\_\_\_

Nearest animal yard/feedlot (horse, cattle, chickens, pigs, etc.) \_\_\_\_\_

Nearest pesticide or fertilizer storage or mixing area \_\_\_\_\_

Nearest inland lake or pond \_\_\_\_\_

Please put a check by the best description of your general soil texture:

\_\_\_\_\_ Very coarse/sand      \_\_\_\_\_ Sandy loam      \_\_\_\_\_ Silt loam      \_\_\_\_\_ Loamy or sandy clay

\_\_\_\_\_ Heavy clay      \_\_\_\_\_ Organic/muck      Other \_\_\_\_\_

Please circle or describe the main land uses within half a mile of your well (row crop, pasture, orchard, forest, rural residential, suburban, commercial, industrial, etc.) \_\_\_\_\_

\_\_\_\_\_