BILLING INFORMATION PLEASE PRINT

Name DOXW Account Number

Mailing Address

City State Zip

DO NOT SEND CASH!

check payable to State of Michigan

Check # Amt. End.

For questions call us at:
(517) 335-8184

SAMPLE SOURCE - Circle One

0 - Single Family Dwelling
1 - TYPE I (community, apartment, subdivision, mobile home
park, etc., with 25 or more residents year round)
2 - TYPE II (school, industry, restaurant, office, etc., serving
25 or more persons - 60 days or more per year)
3 - TYPE III (all other public supplies, duplex, small office, etc.)
7 - Surface Water (includes bathing beach and wastewater dis-
charge)
8 - Swimming pool or Spa
9 - Other

SAMPLE COLLECTION INFORMATION PLEASE PRINT

Sample Collector Name

Date Collected Time Collected

Circle One

TEST CODE REQUIRED UNIT # DRINKING WATER OR POOL/SPA TEST FEE

B 30 Coliforms/E. coli (Bacteriology) 30 hour hold time $16.00

R 32 Automated Partial Chemistry, including Fluoride, Chloride, Hardness,
Nitrate, Nitrite, Sulfate, Sodium and Iron 48 hour hold time $18.00

CAS 36ME Arsenic $18.00

CPB 36ME Lead $18.00

CCUB 36CC Lead/Copper for corrosion control $26.00

CVB 36VO Volatile Organic Compounds $100.00

CXTM/HA 36VO & 36HA Disinfection Byproducts Rule (THM & Haloacetic Acids) $175.00

TEST CODE REQUIRED UNIT # SURFACE OR WASTEWATER TEST (Pond, Lake, Ditch, etc.)

FEE

NPEC-LO 30 E. coli (Counts 10 - 10,000) delivery to lab-6 hours $15.00

NPEC-HI 30 E. coli (Counts 10 - 1,000,000) delivery to lab-6 hours $25.00

NPFC-LO 30 Fecal Coliform (Counts 10 - 10,000) delivery to lab-6 hours $15.00

NPFC-HI 30 Fecal Coliform (Counts 10 - 1,000,000) delivery to lab-6 hours $25.00

TOTAL OF ALL FEES

Submit White Copy With Sample - Keep Yellow Copy For Your Records

DEQ 2300 (Front) (07/2014)

INSTRUCTIONS:
- Check box next to Test Code(s) of desired analysis.
- Check the UNIT# on bottle to ensure you have the REQUIRED UNIT for desired analysis.
- For other types of testing, enter the TEST CODE, UNIT# (located on the sample bottle) and FEE in the area on the right side of this section.
- Refer to the full Testing Fee Schedule available from county health departments and DEQ Drinking Water Laboratory for other types of testing. Fee amounts are subject to annual changes.
Complete all parts of this form which apply, especially collection date and time. Samples not properly identified or not having clear test requests MAY NOT be tested.

For additional information contact your local county health department or the Drinking Water Laboratory, (517) 335-8184 or visit our web site: http://www.michigan.gov/deq

Please allow 3-10 business days for results, depending on the complexity of the testing ordered.

SAMPLE COLLECTION INSTRUCTIONS

UNIT# INSTRUCTIONS

36T0* 1. This testing unit contains preservatives in the sample bottle. Do not rinse the bottle with sample. Do not open the bottle until ready to collect the sample. Do not touch the inside of cap or bottle.
   2. If not collecting sample from a tap (lake, pool, etc.), plunge bottle mouth down, move in continuous arc down and back up from water, discard top half-inch or to 100 ml line.
   3. If using a sample tap, select a clean faucet and remove such attachments as aerators, dishwasher connectors, etc. Allow water to run for about ten minutes at full flow from the sampling tap. Reduce flow to avoid splashing, and collect the sample directly into the bottle. Do not use an intermediate container. Do not allow water from the outside surface of the faucet to drip into the bottle. Fill bottle only to the bottom of neck, or to 100 ml line.
   4. Most bacteriological testing has a 30 hour EPA hold time. Samples must be received at the laboratory before the hold time expires. Surface water samples must be received at the laboratory within 6 hours of sampling, and before 3PM Monday thru Thursday.

36TO, 36ME, 36CA 1. Sample bottle may contain preservative (refer to unit label on bottle). Do not rinse bottle with sample. Do not open the bottle until ready to collect the sample. Do not touch the inside of cap or bottle.
   2. Select a clean faucet and remove such attachments as aerators, dishwasher connectors, etc. Allow water to run for about ten minutes at full flow from the sampling tap. Reduce flow to avoid splashing, and collect the sample directly into the bottle. Do not use an intermediate container. Do not allow water from the outside surface of the faucet to drip into the bottle. Fill bottle to the bottom of neck.

36C 1. Enclosed vial contains dilute preservative and caution should be exercised. This testing unit also contains preservatives in the sample bottle. Tap unit in upright position to drain preservatives from cap. Do not rinse vial before collection.
   2. Do not open the bottle until ready to collect the sample. Do not touch the inside of cap or bottle.
   3. Do not rinse the bottle with sample. Select a clean faucet without attachments or leaking stem. Allow water to run for about ten minutes at full flow from the sampling tap.
   4. Reduce flow to avoid splashing, and collect the sample directly into the bottle. Do not use an intermediate container. Fill to 1” below top of bottle. Cap and invert 5 times to mix sample with preservatives. Carefully add all preservative in vial to sample bottle. Cap the sample and mix sample. Rinse vial and return.

36CC 1. Do not open the bottle until ready to collect the sample. Do not touch the inside of cap or bottle.
   2. Select a kitchen or bathroom sink or a faucet from which water is typically drawn for consumption. Sampling point should not have been used for a minimum of six (6) hours prior to sampling. Do not flush the sample tap before sample collection.
   3. Complete a separate form for each collection site. Write the collection site on the sample bottle label in the space for Sample ID.
   4. Samples must be received in the laboratory within 14 days of collection.

* NOTE: Some tests require thermal preservation. If you received your kit with an ice pack, please ensure that the ice pack is frozen prior to return shipment to the laboratory.