**TOTAL IRON TEST**

Clean the CELL with 0.1N HCl, Distilled Vinegar (5%), or Muriatic Acid before filling the meter with the sample. Rinse the cell 3 times with the water sample to be tested and FILL to the top to begin test.

Press SELECT and the iDip® display reads 0PPM indicating the meter is ready to test.

Tear open one eXact® Reagent EZ Open Reducer, 486601-25 powder pillow. Add contents of powder pillow to the CELL. Make sure entire powder pillow is emptied into the CELL.

Place the Cell Cover onto the CELL. Press SELECT and a 20 second countdown begins. Turn the meter upside-down repetitively during the 20 seconds. When the timer displays “1”, place the iDip® on a flat surface. The LCD Display will flash “---” and begin counting up for 40 seconds.

During this time, remove one eXact® Strip Micro FE (TPTZ), 486631 and set in a dry, convenient place. Make sure your smart device does not go to sleep. App will show that it is ready to continue with the next part of testing. Tap OK.

Press DIP to initiate a 20 second countdown and simultaneously DIP the test strip by submerging all pads in the sample then use a gentle constant back and forth motion (2 strokes per second) until the timer displays “1”. Remove and discard the strip. The LCD Display will flash “---” and begin counting up for 40 seconds.

READ result displayed on the iDip® and in the app. To save your results and make available for emailing, continue on page 11 of your manual. After testing is complete, rinse CELL immediately.