

WELL DEVELOPMENT

WELL ID: _____ INSTALLATION: _____

WATER LEVEL MEASUREMENTS (Before development)

Date: _____ Time _____

Depth to water from top of casing: _____ feet

Measuring method: Electric Meter / Other _____

DEVELOPING

Date: _____ Time: _____

Equipment (bailer or pump): _____

Inside diameter of well: 2 inches

Conversion factor (CF): 2-inch well = 0.5, 4-inch well = 2.0

3 Well Volumes = (_____ feet) - (_____ feet) X $\frac{0.5}{\text{CF}}$ = _____ gallons
{total well depth} {depth to water} {CF}

Actual amount removed: _____

Well pumped or bailed dry? ____ Yes ____ No

Water clarity: ____ Muddy ____ Cloudy ____ Clear

COMMENTS

