GROUND-WATER SAMPLING RECORD

Well ID: ____________ Station #: ____________ Facility Name: Date: ____/____/____ Well Depth: ____________
Depth to Water: ________ Well Diameter: ____________ Casing Material: ____________

Volume Of Water per Well Volume: ____________

Sampling Crew: ____________________, ____________________, ____________________, ____________________
Type of Pump: ____________ Tubing Material: ____________ Pump set at ____________ ft.
Weather Conditions: __________________________________________ NOTES: __________________________________

GROUND-WATER SAMPLING PARAMETERS

<table>
<thead>
<tr>
<th>Time</th>
<th>Water Level Pumped</th>
<th>Volume Rate</th>
<th>Pumping Rate</th>
<th>pH</th>
<th>DO (mg/L)</th>
<th>Temp (°C)</th>
<th>SEC (µS/cm)</th>
<th>ORP (mV)</th>
<th>Turbidity (NTU)</th>
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Sampling Crew: ____________________, ____________________, ____________________, ____________________
Type of Pump: ____________ Tubing Material: ____________ Pump set at ____________ ft.
Weather Conditions: __________________________________________ NOTES: __________________________________

GROUND-WATER SAMPLING PARAMETERS

Water Volume Pumping DO Temp. SEC ORP Turbidity Time Level Pumped Rate (mg/l) (OC) (µS/cm) pH (mV) (NTU)
Other Parameters: ____________________

Sampled at: ____________________ Parameters taken with: __________________________________________

Sample delivered to ____________________ by ____________________ at ____________.

Sample CRL #: ____________ OTR #: ____________ ITR #: ____________ SAS #: ____________

Parameters Collected

Number of Bottles Bottle Lot Number VOA’s ____________ THF/1,4-Dioxane ____________
SVOC’s/PCB’s ____________