|  | Massachusetts Department of Environmental Protection Bureau of Resource Protection - Water Management Act ProgramWMA Form CSurface Water Withdrawal Point  |
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|  | A. Withdrawal Point Information  |
| **Important:** When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key. | 1. Name and Address of Withdrawal Point |
|       Name of Withdrawal Point |
|       Street Address  |
|       City  |       State  |       Zip Code |
|       Source Code (for public water supplies) |  |
| 2. Is this withdrawal currently in operation? |  [ ]  Yes [ ]  No |
|  Month and year operation began or is planned: |        |
| 3. [ ]  Man-made reservoir or [ ]  Natural pond or [ ]  Stream/river |
|  | 4. USGS topographic quadrangle name: (see Appendix B) |        |
|  | 5. Latitude and Longitude: |       Latitude |       Longitude |
|  |  Please provide a locus map of the withdrawal and any associated reservoirs or ponds.  |
|  | 6. For reservoirs or ponds: |
|  |       Name of reservoir or pond |       Total surface area (acres) |
|  |       Watershed area owned (acres) |       Total storage capacity |
|  |       High water elevation |       Lowest known water |       Date |
|  |       Bottom elevation of intake |       Estimated firm yield |
|  |  Intake type: [ ]  gravity [ ]  pumped |
|  |  Capacity of intake structure (mgd): |       mgd |
|  | B. Pumping Information |
|  | 1. Number of pumps at intake (withdrawal point): |        |
|  | 2. Maximum capacity at each pump (gpm): |  Minimum capacity at each pump (gpm): |
|  |        |        |
|  |  |  |
|  |  |  |
|  |  |  |
|  | C. Meter Information |
|  | 1. If in operation, is this well metered? |  [ ]  Yes [ ]  No |
|  | 2. If proposed, when will this withdrawal be metered? |       Date |
|  | 3. Type of flow measurement device installed or planned: |
|  |  [ ]  weir [ ]  flume [ ]  venturi [ ]  other meter | [ ]  other (describe): |        |
|  | 4. Capacity of flow measurement device: |        |
|  | 5. Recordings are: [ ]  continuous [ ]  manual |
|  | 6. Last date of calibration, if in operation: |        |
|  | 7. Capacity of intake structure (mgd): |        |