|  | Massachusetts Department of Environmental Protection  Bureau of Resource Protection - Water Management Act Program  Form WMA-E2  Cranberry Grower’s Withdrawal Point Table | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | | | | |  | |
| **Important:** When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key. | Applicant: | Name of Applicant | | | | | Date | |
| Watershed: | Watershed Name | | | | |  | |
|  | | | | | | | |
| Instructions: Each question must be answered for each withdrawal point. Put N/A for those questions that are not applicable. Copy this sheet as needed. | | | | | | | |
|  | | | | | | | |
|  | | Point 1 | Point 2 | Point 3 | Point 4 | | Point 5 |
| 1. Bog Name | |  |  |  |  | |  |
| 2. Address | |  |  |  |  | |  |
|  | 3. Municipality | |  |  |  |  | |  |
|  | 4. Withdrawal point name, number or description | |  |  |  |  | |  |
|  | 5. Does this point have a WMA registration? | |  |  |  |  | |  |
|  | 6. Latitude | |  |  |  |  | |  |
|  | 7. Longitude | |  |  |  |  | |  |
|  | 8. Are you requesting a permit for this withdrawal point? (If not, then you do not need to answer the following questions.) | |  |  |  |  | |  |
|  | Yes  No | Yes  No | Yes  No | Yes  No | | Yes  No |
|  |  |  |  |  | |  |
|  | 9. Groundwater (G) or Surface Water (S) | | G  S | G  S | G  S | G  S | | G  S |
|  |  | |  |  |  |  | |  |
|  |  | | Point 1 | Point 2 | Point 3 | Point 4 | | Point 5 |
|  | 10. If Surface Water, is it a Natural (N) or Manmade (M) source? If Natural source, provide name of Water Body if known. | |  |  |  |  | |  |
|  | N  M | N  M | N  M | N  M | | N  M |
|  | Name of water body | Name of water body | Name of water body | Name of water body | | Name of water body |
|  | 11. Year installed or to be installed | |  |  |  |  | |  |
|  | 12. If a well, list the type of well and existing or proposed depth (ft.) | |  |  |  |  | |  |
|  |  |  |  |  | |  |
|  | 13. Number of pumps | |  |  |  |  | |  |
|  | 14. List capacity of each pump | |  |  |  |  | |  |
|  | 15. Intake Type (G - Gravity, S - Suction) | | G  S | G  S | G  S | G  S | | G  S |
|  | 16. Typical water elevation (for surface water) or ground elevation (for well) (ft.) | |  |  |  |  | |  |
|  |  |  |  |  | |  |
|  | 17. List the existing or proposed bottom elevation (ft.) of surface water source | |  |  |  |  | |  |
|  |  |  |  |  | |  |