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| CD Form No. 500  Drafted 4/82  **YELLOWSTONE RIVER BASIN**  **CONSERVATION DISTRICTS**  APPLICATION FOR RESERVED WATER USE  FILING FEE $  NOTE: Use one application for each source of supply or separate development. Check all appropriate items and fill in each blank line. If the question does not apply in your case, enter NA (not applicable). If more space is necessary, attach additional sheets.  IMPORTANT: Assistance in completing this form is available from the Conservation District or the Water Development Bureau. | **FOR DISTRICT USE ONLY**  Application #  Internal Priority Date  Time AM / PM  Rec'd By  Fee Rec'd $ Check #  Refund Date |
| **1. NAME OF APPLICANT (S)**  Mailing address  City or Town State Zip  Phone Email Address | |
| **2. SOURCE OF WATER SUPPLY:**  A tributary of | |
| **3. POINT OF DIVERSION** Describe the location to the nearest 10 acres.  **(a)** 1/4 1/4 1/4 Sec Twp N/S Rge E/W County  ADDITIONAL POINT OF DIVERSION, IF ANY:  1/4 1/4 1/4 Sec Twp N/S Rge E/W County  **(b)** If water is not consumed, will it be discharged back into the same source? YES \_\_\_\_\_ NO \_\_\_\_\_ If NO, explain and give the complete land description at the point of discharge. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  1/4 1/4 1/4 Sec Twp N/S Rge E/W County | |
| **4. PLACE OF USE**  **(a)** Will project involve new irrigated land? YES \_\_\_\_ NO \_\_\_\_  **(b)** Will project involve supplemental water to existing irrigation? YES \_\_\_\_ NO \_\_\_\_  **(c)** Will project involve both new irrigated land and supplemental water to existing irrigation? YES \_\_\_\_ NO \_\_\_\_ If YES, the acreage must be entered on separate lines in the table below.  **(d)** Acreage by land description: (Enter the number of acres to be irrigated in the appropriate quarter-section).     |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Example:** | | | | | | | | **Check Appropriate Block** | | | **Sec.** | **Twp.** | **Rge.** | **NE ¼** | **NW ¼** | **SW ¼** | **SE ¼** | **Totals** | **New** | **Supplemental** | | 7 | 13N | 20E | 35 |  | 140 | 118 | 293 | X |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Example:** | | | | | | | | **Check Appropriate Block** | | | **Sec.** | **Twp.** | **Rge.** | **NE ¼** | **NW ¼** | **SW ¼** | **SE ¼** | **Totals** | **New** | **Supplemental** | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | | **Total number of acres to be irrigated** | | | | | | |  |  |  |   **5. VOLUME OF WATER AND PERIOD OF USE:**  \_\_\_\_\_\_\_\_\_ cfs up to \_\_\_\_\_\_\_\_\_\_ acre-feet from \_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_ inclusive  (flow) (volume) (mo/yr) (mo/yr) | |
| **6. MAP OF PROPOSED WATER DEVELOPMENT:**  Attach a clear, concise map of your proposed project. USGS topographic maps (7.5 minute series) and ASCS aerial photos are preferable. Clearly indicate township and range numbers, the point of diversion, place of use, place of storage, etc. Show all information pertinent to the development, such as dams, canals, ditches, pipelines, flumes, etc. Show exactly the acreage to be irrigated with a general project layout. Include detailed soils information and mapping. If an irrigation contractor, an engineering firm, or the SCS has done a map and general layout for you, attach a copy. | |
| **7. IMPORTANT:**  Completion of the preceding information is sufficient to complete the preliminary application process.  Before an application can be acted upon by the District and submitted to the Department of Natural Resources and Conservation, the detailed plans of the proposed project must be completed and submitted to the District for review. These detailed plans shall include:  1) Detailed soils map with appropriate interpretations;  2) Detailed layout of the facilities involved;  3) Description of water measuring system;  4) CONSTRUCTION SCHEDULE;  5) Other information as deemed necessary.  Other information may include, but is not limited to:  a) Water quality assessment;  b) Economic analysis of project;  c) Financial feasibility analysis;  d) Marketing study.  IMPORTANT: Assistance in completing the above technical portion of the application may be available from the Conservation District, the Water Development Bureau, the Soil Conservation Service, a sprinkler equipment dealer, or a consulting engineer. | |
| **8. PLEASE NOTE:** NO PERSON MAY APPROPRIATE WATER OR COMMENCE CONSTRUCTION ON ANY PROJECT FACILITIES PRIOR TO THE APPROVAL OF THE PROJECT BY THE DISTRICT AND THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION AND THE RECEIPT OF AN AUTHORIZATION TO USE RESERVED WATER!!! | |
| **9.** The Conservation District PLAN OF DEVELOPMENT OF RESERVED WATER is on file in the District Office and is available for review. | |
| **10.** THE APPLICANT CERTIFIES THAT THE STATEMENTS APPEARING HEREIN AND IN THE ATTACHMENTS ARE TO THE BEST OF HIS/HER KNOWLEDGE TRUE AND CORRECT. THE APPLICANT STIPULATES THAT IF THIS APPLICATION IS APPROVED BY THE CONSERVATION DISTRICT AND BY THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION, THAT HE/SHE WILL ABIDE BY THE CONDITIONS OF HIS/HER RESERVED WATER USE AUTHORIZATION AND BY THE LAWS, RULES AND REGULATIONS GOVERNING WATER RESERVATIONS.  **Applicant's Signature** Date  Date  Date  Signature of applicant(s) must be exactly as in Section 1, page 1. If more than one applicant is shown, all must sign. | |