| F | orm APPLICATION FOR RESERVED WATER USE 11/22 |
|-----|---|
| | CONSERVATION DISTRICT |
| | For Conservation District Use Only Application No Date Received: Time: a.m./p.m. ee Received (If applicable): \$ Received By: |
| Ple | ase Print or Type: |
| 1. | Applicant Name |
| | Mailing Address |
| | City or Town State Zip Code |
| | Home Phone () Other Phone () |
| | Email |
| 2. | Applying for (check one): New Irrigation Supplemental Both |
| 3. | Source of Water: |
| 4. | Describe Irrigation System: |
| 5. | Crops to be Grown: |
| 6. | Point of Diversion Description (to the nearest 10 acres): County |
| | 1/4,1/4,1/4, Section, TownshipN/S, RangeE/W |
| 7. | Point of Discharge Description (to the nearest 10 acres): County |
| | 1/4,1/4,1/4, Section, TownshipN/S, RangeE/W |
| 8. | Place of Use Description: County, New (n) or Supplemental (s) |
| | Acres,1/4,1/4,1/4, Section, TownshipN/S, Range E/W, n/s |
| | Acres,1/4,1/4,1/4, Section, TownshipN/S, Range E/W, n/s |
| | Acres,1/4,1/4,1/4, Section, TownshipN/S, Range E/W, n/s |
| | TOTAL ACRES: (Addendum sheet is attached if more room is needed for Place of Use) |
| 9. | Volume Requested:acre-feet, Volume of Discharge if applicable: acre-feet |
| 10. | Flow Rate Requested: cubic feet per second (cfs), or gallons per minute (gpm) |
| 11. | Diversion Means: Pump: Type & Power Other |
| 12. | Conveyance Means: Pipeline, Other |
| 13. | Period of Use: Month/Day to Month/Day |

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- 14. Location Map: A map showing the following must accompany this application:
 - A. Township and Range

- D. Project location and general layout
- B. Section numbers and cornersC. Scale of map in inches
- E. Points of diversion and discharge
- F. Place of Use

NOTE: Please be sure to attach an accurate map. Lack of an accurate map results in an incomplete application. The application will be returned for completion. A copy of an aerial photo or a USGS topographic map is required. Please use a dark pencil or pen if writing on the map. Assistance is available from the Conservation District or the Conservation Districts Bureau, DNRC in completing these forms.

- 15. Soils Map: Include a copy of the soils map and suitability evaluation for your project. Indicate on the map the location of the place(s) of use, point(s) of diversion, and point(s) of discharge.
- 16. Engineering Details: All available and applicable engineering data must be submitted with this application:
 - A. General layout plans for point of diversion structures
 - B. Placement plans of pumping plant/diversion structure
 - C. Control structures design and placement
 - D. Typical cross-section for dikes
 - E. Conveyance and delivery ditch designs
 - F. Reservoir cross-section and capacities
 - G. Structural tables
 - H. Pipeline designs
 - I. Yardage figures for land leveling and design grid
 - J. Method of water use measurement
 - K. Water availability and water quality evaluation
 - L. Other information applicable to the project as deemed necessary by the district
- 17. Proposed Project Completion Date: _____
- 18. The <u>General Reserved Water Development Plan Manual</u> which governs Reserved Water Use Authorization for the Conservation District is on file in the district office and available for review.
- 19. IMPORTANT NOTICE: No person may appropriate water or commence construction on any project facilities prior to the approval of the project by the district and the receipt of a Reserved Water Use Authorization.
- 20. The applicant certifies that the statements above and documents attached are, to the best of his/her knowledge, true and correct.

| Applicant's Signature | Printed Name | Date |
|-----------------------|--------------|------|
| | | |
| Preparer's Signature | Printed Name | Date |

APPLICATION FOR RESERVED WATER USE

CONTINUED FROM PAGE 1 - PLACE OF USE ADDENDUM

| 8. | Place of Use Description: County, New (n) or Supplementa | | | | | | | |
|----|--|---------|------------------|------------|------------|-----------|--|--|
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |
| | Acres, | 1/4,1/4 | l,1/4, Section _ | , Township | N/S, Range | _E/W, n/s | | |

TOTAL ACRES _____