

#### KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

#### **DIVISION OF WATER RESOURCES**

Earl D. Lewis Jr., Chief Engineer

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File Number \_\_\_\_\_\_
This item to be completed by the Division of Water Resources.

DEC 0.2 2024 1332 KS Dept. of Agriculture

### APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502:

|  |  | 10501 S. Simpso                           |                                  |                                     |        |   |
|--|--|---|----------------------------------|-------------------------------------|--------|---|
| City:  |  | Assaria                                   |                                  | State KANSAS 2                      | Zip Co | de <u>67416-8706</u>  |
| Telephone Nur                                      | nber: ( <u>785</u> ) <u>819</u>        | -0481                                     |                                  |                                     |        |   |
| The source of                                      | water is:                              | surface water in                          |                                  | ~ NA (stream                        | 1)     |   |
| (  | DR ⊠                                   | groundwater in <u>Sm</u>                  | noky Hill Riv                    | ver Drainage Basin<br>(drainage b   | asin)  |   |
| when water is r<br>to these regula                 | eleased from sto                       | orage for use by wat                      | er assuran                       | ce district members.                | If you | bject to administration<br>or application is subject<br>priate form to complete |
| The maximum  | quantity of wate                       | r desired is                              | acre-                            | feet OR 5.164 million               | n gall | ons per calendar year   |
| to be diverted a                                   | at a maximum ra                        | ate of45                                  | gallons pe                       | r minute OR                         |        | cubic feet per second   |
| requested quar maximum rate                        | ntity of water und<br>of diversion and | er that priority numb<br>maximum quantity | oer can <u>NO</u><br>of water ar | <u>T</u> be increased. Plea         | ase be | version and maximun<br>certain your requested<br>able for your proposed         |
| project and are                                    |  | propriated for (Check                     | k use intende                    | ed):                                |        |   |
|  | tended to be ap                        |   |                                  |                                     |        |   |
| The water is in                                    |  | ) □ Irrigation                            | (c) 🗆                            | Recreational                        | (d)    | ☐ Water Power   |
| The water is in                                    | Recharge (b                            |   |                                  | Recreational<br>Stockwatering       | . ,    | <ul><li>☐ Water Power</li><li>☐ Sediment Control</li></ul>                      |
| The water is in (a)  Artificial                    | Recharge (b                            | )   | (g) 🗆                            |                                     | (h)    |   |
| The water is in  (a) ☐ Artificial  (e) ☐ Industria | Recharge (b                            | )   | (g) □<br>(k) □                   | Stockwatering<br>Hydraulic Dredging | (h)    | ☐ Sediment Control  |

TR#

For O F.O. \_ Code

Receipt Date 12/2124 Check #

| Т  | he         | location of the proposed wells, pump sites or other works for diversion of water is:   |
|----|------------|--|
| N  | lote       | For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.   |
| (/ | ۹)         | One in the $\underline{\text{NE}}$ quarter of the $\underline{\text{NE}}$ quarter of the $\underline{\text{SE}}$ quarter of Section $\underline{7}$ , more particularly described as   |
|    |            | being near a point $\underline{2,551}$ feet North and $\underline{124}$ feet West of the Southeast corner of said section, in  |
|    |            | Township 17 South, Range 2 West, McPherson County, Kansas.   |
| (F | 3)         | One in the quarter of the quarter of the quarter of Section, more particularly   |
| ,  |            | described as being near a point feet North and feet West of the Southeast corner of said   |
|    |            | section, in Township South, Range East/West (circle one), County, Kansas.  |
| () | <b>Z</b> ) | One in the quarter of the quarter of the quarter of Section, more particularly   |
| 1  | ŕ          | described as being near a point feet North and feet West of the Southeast corner of said   |
|    |            | section, in Township South, Range East/West (circle one), County, Kansas.  |
| (1 | <b>3</b> ) | One in the quarter of the quarter of the, more particularly  |
| /  | -,         | described as being near a point feet North and feet West of the Southeast corner of said   |
|    |            | section, in Township South, Range East/West (circle one), County, Kansas.  |
| W  | ells       | e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of sexcept that a single application may include up to four wells within a circle with a quarter (¼) mile radius is same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well. |
| n  | ot t       | wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps<br>o exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common<br>ibution system.  |
| Т  | he         | owner of the point of diversion, if other than the applicant is (please print):  |
| -  |            | (name, address and telephone number)   |
|    |            | - NA -   |
|    |            | (name, address and telephone number)   |
| la | ando       | must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document this application. In lieu thereof, you may sign the following sworn statement:   |
|    |            | I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.  |
|    |            | foregoing is true and correct.  Executed on November 26, 2024. Bruce Spare Agent.  Applicant's Signature   |
| F  | ailu       | applicant must provide the required information or signature irrespective of whether they are the landowner are to complete this portion of the application will cause it to be unacceptable for filing and the application will eturned to the applicant.   |
| Т  | he         | proposed project for diversion of water will consist of one (1) existing well (number of wells, pumps or dams, etc.)   |
| а  | nd         | was completed (by) December 28, 1992.  |
| Т  | he         | (Month/Day/Year - each was or will be completed) first actual application of water for the proposed beneficial use was or is estimated to be   |
| (1 | VIO/D      | Oay/Year)  WATER RESOURCES  RECEIVED   |

PUSE: 12627 12/6/2024

PDIV: 4937

5.

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| 9.  | Wil | II pesticide, fertilizer, or other foreign substance b  | e injected into the w   | rater pumped from the diversion works       |
|-----|-----|---|-------------------------|---|
|     | □ ` | Yes ⊠ No If "yes", a check valve shall be r   | equired.                |   |
|     | All | chemigation safety requirements must be met in  | cluding a chemigat      | ion permit and reporting requirements       |
| 10. | sub | you are planning to impound water, please conta<br>bmitting the application. Please attach a reserv<br>rface drainage area above the reservoir.   |                         |   |
|     |     | ave you also made an application for a permit for ater Resources? □ Yes   | construction of this    | dam and reservoir with the Division o       |
|     | •   | If yes, show the Water Structures permit number   | er here                 | NA -  |
|     | •   | If no, explain here why a Water Structures pern   | nit is not required :   | This is an application for a                |
|     |     |   |                         | groundwater water right.                    |
|     |     |   |                         |   |
| 11. | sho | e application <u>must</u> be supplemented by a U.S.G owing the following information. On the topograph ction, the section lines or the section corners and so, please show the following information: | nic map, aerial phot    | ograph, or plat, identify the center of the |
|     | (a) | The location of the proposed point(s) of diversion works) should be plotted as described in Paradistance and the East-West distance from a second   | graph No. 5 of the      | application, showing the North-South        |
|     | (b) | If the application is for groundwater, please show mile of the proposed well or wells. Identify each address of the property owner or owners. If the  | existing well as to it  | s use and furnish the name and mailing      |
|     | (c) | If the application is for surface water, the names $\frac{1}{2}$ mile upstream from your property lines must  |                         | ne landowner(s) ½ mile downstream and       |
|     | (d) | The location of the proposed place of use should photograph or plat.  | d be shown by cross     | hatching on the topographic map, aeria      |
|     | (e) | Show the location of the pipelines, canals, reser diversion to the place of use.  | voirs or other faciliti | es for conveying water from the point o     |
|     |     | A 7.5 minute U.S.G.S. topographic map may be numbers to: Kansas Geological Survey, 1930 Kansas 66047.   |                         |   |
| 12. | poi | et any application, appropriation of water, water rig<br>ints or any of the same place of use described in<br>ade to existing permits or water rights in conjunct                                     | n this application.     | Also list any other recent modification:    |
|     | PU  | J: File Nos. 40,104; 40,105 & 47,088 + two other  | new applications.       |   |
|     | PD  | ): File No. 40,105.   |                         |   |
|     |     |   |                         |   |
|     |     |   |                         |   |
|     | 5   |   |                         |   |
|     |     |   |                         | WATER RESOURCE<br>RECEIVED                  |
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|-----------|--|---|--|------------------|-----------------|--|--|--|--|
| 13.       | Furnish the following well in has not been completed, gi   |   |  |                  |                 | oundwater. If the well   |  |  |  |
|           | Information below is from:   | ☐ Test holes  | ⊠ Well a                                     | as completed     | ☐ Drillers      | log attached   |  |  |  |
|           | Well location as shown in p  | aragraph  | (A)  | (B)              | (C)             | (D)  |  |  |  |
|           | Date Drilled   | _   | 12/28/92                                     |                  |                 |  |  |  |  |
|           | Total depth of well  | 84'   |  |                  |                 |  |  |  |  |
|           | Depth to water bearing form  | 45'   |  |                  |                 |  |  |  |  |
|           | Depth to static water level  | 45'   |  |                  |                 |  |  |  |  |
|           | Depth to bottom of pump in   | take pipe _   | Unk.   |                  |                 |  |  |  |  |
| 14.       | The relationship of the a  | pplicant to the   | proposed p                                   | ace where the    | e water will    | be used is that of   |  |  |  |
|           | Owner (owner, tenant, agent or otherwise)  | Owner (owner, tenant, agent or otherwise)   |  |                  |                 |  |  |  |  |
| 15.       | The owner(s) of the propert  | y where the wate  | er is used, if                               | other than the a | applicant, is ( | please print):   |  |  |  |
|           |  | The owner(s) of the property where the water is used, if other than the applicant, is (please print):  — WA — |  |                  |                 |  |  |  |  |
|           |  | (name, addi   |  | phone number)    |                 |  |  |  |  |
|           |  | (name, addi   | -NA-<br>ress and tele                        | phone number)    | )               |  |  |  |  |
| 16.       | The undersigned states that the information set forth above is true to the best of his/her knowledge and that this application is submitted in good faith. |   |  |                  |                 |  |  |  |  |
|           | Dated at Solima  | , Kansas  | s, this <u>26</u>                            | day of Mou       | (month)         | , <u>202</u> <u>/</u> (year)   |  |  |  |
| P         | (Applicant Signatu   | Agent   | <u>.                                    </u> |                  |                 | THE CENSE OF THE PROPERTY OF T |  |  |  |
| <u>By</u> | (Agent or Officer Sign   | ,   | _  |                  | thronoundam.    | CENSED TO PROPERTY OF THE PROP |  |  |  |
| Assiste   | DOUGLAS S. HEI  KANSAS RURAL WA  6847 SE 29TH S  TECUMSEH, KANSAS  | TER ASSN.<br>STREET   |  | ffice/title)     | Date: _         |  |  |  |  |

(office/title)

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|  |   |  |  | R WELL RECORD  | Form WWC-5   | KSA 82a-   | 1212   |   | ·   |
|--|---|--|--|--|--|--|--|---|---|
| 1 LOCATIO  | ON OF WAT   | ER WELL:   | Fraction   |  | Sect   | ion Number   | Township Nu  | mber  | Range Number  |
| County: M  |   |  | NE 1/4   |  |  | 7  | T 17   | S   | R 2 W   |
|  |   |  |  | address of well if locate  |  |  | 1.   | 1   | 1. 47   |
| 5 mi   | les Ea  | ast & 1/2  | mile No  | rth of Lind  | sborg  |  | WAT  | ER U  | VELL#3  |
| 2 WATER  | WELL OW   | NER: Salin   | e County   | RWD #5   |  |  |  |   |   |
| RR#, St. A   | ddress, Box   | # : c/o J  | oe Seed  |  |  |  |  |   | Division of Water Resources   |
| City, State,   | ZIP Code  | : Box 1  | 754. Sal   | ina, KS 674  | 01   |  | Application  | Number:   | 10 105  |
| 3 LOCATE   | WELL'S LO   | CATION WITH  | A DEPTH OF C   | COMPLETED WELL.  | 0.2  | # FLEVA  | ION:   |   | 40,100  |
| AN "X" I   | N SECTION   |  |  |  |  |  |  |   |   |
|  |   | Name and Address of the Owner, where the Person of the Owner, where the Owner, which is the Owner, which is the Owner, which the Owner, which is  |  |  |  | _  |  |   |   |
| 1  |   |  |  |  |  |  |  |   | 12-28-92 · · · · ·  |
|  | - NW  | NE   |  |  |  |  |  |   | mping gpm   |
|  | 1   |  |  |  |  |  |  |   | mping 5.0 gpm   |
| = w  | 1   | l F  | Bore Hole Diame  |  |  |  |  |   | to  |
| Mile M   | !   | · X  | WELL WATER 1   | TO BE USED AS:   | 5 Public water   | supply   | 8 Air conditioning   | 11  | Injection well  |
|  | SVAL  |  | 1 Domestic   | 3 Feedlot  | 6 Oil field water  | er supply  | 9 Dewatering   | 12  | Other (Specify below)   |
| -  | - SW  | SE   | 2 Irrigation   | 4 Industrial   | 7 Lawn and ga  | arden only 1   | 0 Monitoring well  |   |   |
|  | - 1   |  | Was a chemical/  | bacteriological sample   | submitted to De  | partment? Ye   | sNo <b>x</b>   | ; If yes,   | mo/day/yr sample was sub-   |
| 1  | , ,   |  | mitted   | ,  |  |  | er Well Disinfected  |   |   |
| 5 TYPE O   | F BLANK C   | ASING USED:  |  | 5 Wrought iron   | 8 Concret  |  |  |   | XClamped  |
| 1 Stee   |   |  | ₹)   | 6 Asbestos-Cement  |  | specify below  |  |   | ed  |
|  |   | 4 ABS  | "/   |  |  |  |  |   | ided  |
| 2 PV   |   |  | in to 61   |  |  |  |  |   |   |
|  | -   |  |  |  |  |  |  |   | in. to ft.  |
|  |   |  |  | .in., weight 5.  |  |  |  |   | 3.32  |
| TYPE OF S  | SCREEN OF   | R PERFORATION  | N MATERIAL:  |  | 7 PVC  |  |  | stos-ceme   |   |
| 1 Stee   | el  | 3 Stainless  | steel  | 5 Fiberglass   | 8 RMF  | P (SR)   | 11 Othe  | r (specify)   |   |
| 2 Bras   | SS  | 4 Galvanize  | ed steel   | 6 Concrete tile  | 9 ABS  | 3  | 12 None  | used (op  | en hole)  |
| SCREEN O   | R PERFOR  | RATION OPENING   | GS ARE:  | 5 Gau  | zed wrapped  |  | 8 Saw cut  |   | 11 None (open hole)   |
| 1 Con  | ntinuous slo  | t 3 Mi   | ill slot   | 6 Wire   | wrapped  |  | 9 Drilled holes  |   |   |
| 2 Lou  | vered shutt   | er 4 Ke  | y punched  | 7 Torc   | h cut  |  | 10 Other (specify)   |   |   |
| 1200 100000  |   | D INTERVALS:   |  | 5.1 ft to  | 9.2  |  |  |   | o   |
| OOMEE  |   |  | From   |  |  |  |  |   | o   |
| G  | RAVEL PAG   | CK INTERVALS:  |  |  |  |  |  |   | o   |
| <u> </u>   | INAFF! V  |  | 1 10111  |  |  | ft Eron  | 2  |   |   |
| ŧ  |   |  |  | 7  |  |  |  |   |   |
| cl cpour   | MATERIAL  |  | From   | ft. to   |  | ft., Fron  | n  | ft. to  | o ft.   |
| 6 GROUT  | MATERIAL  |  | From   | ft. to   |  | ft., Fron  | n  | ft. to  | o ft.   |
|  |   | : 1 Neat c   | From ement   | ft. to  2 Cement grout ft., From   | 3 Benton   | ft., From  | ft., From  | ft. to  | ft  |
| What is the  | nearest so  | : 1 Neat c   | From tement ft. to 20. contamination: N  | ft. to  2 Cement grout  ft., From  None within   | 3 Benton   | ft., From  | n → SAA<br>ft., From<br>ock pens   | ft. to  | t. to ft. bandoned water well   |
| What is the  |   | : 1 Neat c   | From tement ft. to 20. contamination: N  | ft. to  2 Cement grout ft., From   | 3 Benton   | ft., From  | ft., From ock pens   | ft. to  | tt. to ft. oandoned water well  |
| What is the  | nearest so<br>otic tank   | : 1 Neat c<br>n0urce of possible<br>4 Latera   | From tement ft. to 20. contamination: N  | ft. to  2 Cement grout  ft., From  None within  7 Pit privy  | 3 Benton   | ft., From  | n → SAA<br>ft., From<br>ock pens   | ft. to  | t. to ft. bandoned water well   |
| What is the<br>1 Sep<br>2 Sev  | nearest so<br>otic tank<br>wer lines  | : 1 Neat c<br>n0urce of possible<br>4 Latera   | From Dement  ft. to 20 . Contamination: Nat lines Pool   | ft. to  2 Cement grout  ft., From  None within  7 Pit privy  | Benton<br>1/2 mile   | ft., From  | ock pens<br>storage  | 14 Al<br>15 O<br>16 O   | tt. to ft. oandoned water well  |
| What is the<br>1 Sep<br>2 Sev  | nearest so<br>otic tank<br>wer lines<br>tertight sew  | 1 Neat con0  | From Dement  ft. to 20 . Contamination: Nat lines Pool   | ft. to  2 Cement grout  ft., From  None within  7 Pit privy  8 Sewage lag  | Benton<br>1/2 mile   | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  | 14 Al<br>15 O<br>16 O   | tt. to  |
| What is the<br>1 Sep<br>2 Sew<br>3 Wat   | nearest so<br>otic tank<br>wer lines<br>tertight sew  | 1 Neat con0  | From perment ft. to 20 . contamination: N al lines pool  | ft. to  2 Cement grout  ft., From  None within  7 Pit privy  8 Sewage lag  9 Feedyard  | Benton<br>1/2 mile   | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  | 14 Al<br>15 O<br>16 O   | ther (specify below)  |
| What is the 1 Sep 2 Sew 3 Wat Direction from   | e nearest so<br>otic tank<br>wer lines<br>tertight sew<br>om well?  | : 1 Neat con0  | From Dement  If. to 20 Contamination: Note al lines Pool age pit  LITHOLOGIC   | ft. to  2 Cement grout  ft., From  None within  7 Pit privy  8 Sewage lag  9 Feedyard  | 20 Senton<br>1/2 mile  | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  | 14 Al<br>15 O<br>16 O   | tt. to  |
| What is the 1 Sep 2 Sew 3 Wat Direction from   | e nearest so<br>otic tank<br>wer lines<br>tertight sew<br>om well?  | 1 Neat con0  | From Dement The to 20. Contamination: Note that the second and the second age pit  LITHOLOGIC  Clay  | ft. to  2 Cement grout  ft., From  None within 7 Pit privy 8 Sewage lag 9 Feedyard   | 3 Benton<br>1/2 mile   | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  | 14 Al<br>15 O<br>16 O   | tt. to  |
| What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6   | e nearest so<br>otic tank<br>wer lines<br>tertight sew<br>om well?<br>TO<br>6   | 1 Neat con   | From Dement The to 20. Contamination: Note that the second and the second age pit  LITHOLOGIC  Clay  Clay with   | ft. to  2 Cement grout  ft., From  None within  7 Pit privy  8 Sewage lag  9 Feedyard  | 3 Benton<br>1/2 mile   | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  | 14 Al<br>15 O<br>16 O   | tt. to  |
| What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6 12  | e nearest so<br>otic tank<br>wer lines<br>tertight sew<br>om well?<br>TO<br>6<br>12<br>12½  | 1 Neat con   | From Dement The to 20. Contamination: Note that the second se     | ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  1 Sand & Gra  | 20 If the total section of the | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  | 14 Al<br>15 O<br>16 O   | tt. to  |
| What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6 12 12½  | e nearest so otic tank wer lines tertight sew om well?  TO 6 12 12 1 14   | 1 Neat con   | From Dement The to 20. Contamination: Note al lines Propol age pit  LITHOLOGIC Clay Clay with One Clay with  | ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lat 9 Feedyard  LOG  1 Sand & Gra  | 20 If the total section of the | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  PLU   | 14 Al<br>15 O<br>16 O   | tt. toft. bandoned water well il well/Gas well ther (specify below)         |
| What is the  1 Sep 2 Sew 3 Wat  Direction fro  FROM 0 6 12 12 14   | e nearest so otic tank wer lines tertight sew om well?  TO 6 12 12 14 16  | 1 Neat con0  | From Dement The to 20. Contamination: Note al lines pool age pit  LITHOLOGIC Clay Clay with One Clay with Yellow Cl  | ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  1 Sand & Gra  | 20 If the total section of the | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  PLU   | ft. to 14 Al 15 O 16 O  | tt. to  |
| What is the  1 Sep 2 Sew 3 Wat  Direction fro  FROM 0 6 12 12 14 16  | e nearest so otic tank wer lines tertight sew om well?  TO  6  12  12  14  16  17   | 1 Neat con   | From Dement The to 20. Contamination: Note al lines Pool age pit  LITHOLOGIC Clay Clay with One Clay with Yellow Cl Clay Clay Clay Clay Clay Clay Clay Cl  | ft. to  2 Cement grout  ft., From  None within 7 Pit privy 8 Sewage lat 9 Feedyard  LOG  1 Sand & Gra  1 Sand & Gra  1 Sand & Gra  | 20 If the total section of the | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  PLU   | 14 AI<br>15 O<br>16 O   | tt. to ft. to ft. oandoned water well il well/Gas well ther (specify below) |
| What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6 12 12 14 16 17  | e nearest so otic tank wer lines tertight sew om well?  TO  6  12  14  16  17  30   | 1 Neat con   | From Dement The to 20. Contamination: Note that the second and the second age pit  LITHOLOGIC Clay Clay with one Clay with yellow Cl Clay Ay   | ft. to  2 Cement grout  ft., From  None within 7 Pit privy 8 Sewage lat 9 Feedyard  LOG  1 Sand & Gra  1 Sand & Gra  1 Sand & Gra  1 Sand & Gra  | 20 If the total section of the | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  PLU   | 14 AI<br>15 O<br>16 O   | tt. to ft. to ft. oandoned water well il well/Gas well ther (specify below) |
| What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6 12 12 14 16 17 30   | e nearest so otic tank wer lines tertight sew om well?  TO  6  12  12  14  16  17  30  33   | Yellow ( Yellow ( Gray & Yellow ( Gray Clay Yellow ( Yell | From Sement Seme | ft. to  2 Cement grout  ft., From  None within 7 Pit privy 8 Sewage lac 9 Feedyard  LOG  1 Sand & Gra 1 Sand & Gra 1 Sand & Gra 1 Sand & Gra   | 20 It to   | ft., From  | ft., From ock pens storage zer storage icide storage by feet?  PLU   | 14 AI<br>15 O<br>16 O   | tt. to  |
| What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6 12 12 14 16 17 30 33  | e nearest so otic tank wer lines tertight sew om well?  TO  6  12  14  16  17  30  33  40   | Yellow ( Gray & Yellow ( Gray Clay Yellow &  Tan Clay  | From Sement Seme | ft. to  2 Cement grout  ft., From  7 ft., From  7 Pit privy 8 Sewage lac 9 Feedyard  LOG  1 Sand & Gra   | 20 It to   | ft., From  | tt., From ock pens storage zer storage icide storage by feet?  | 14 AI<br>15 O<br>16 O   | tt. to  |
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Kansas Department of Agriculture Division of Water Resources Earl D. Lewis, Jr., Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502

Re: Application File No. \_\_\_\_\_

Minimum Desirable Streamflow

I understand that a Minimum Desirable Streamflow requirement has been established by the legislature for the source of supply to which the above referenced application applies.

I understand that diversion of water pursuant to this application will be subject to regulation any time Minimum Desirable Streamflow requirements are not being met.

I also understand that if this application is approved, there could be times, as determined by the Division of Water Resources, when I would not be allowed to divert water. I realize that this could affect the economics of my decision to appropriate water.

I am aware of the above factors, and with the knowledge thereof, request that the Division of Water Resources proceed with processing and approval, if possible, of the above referenced application.

State of Kansas

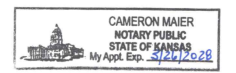
)
State of Kansas

)
State of Kansas

)
(Print Applicant's Name)

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this 26 day of November, 2024.

My Commission Expires: 3 24 2028



WATER RESOURCE RECEIVED

DEC 02 2024

KS Dept. of Agriculture

## MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River
Big Blue River
Chapman Creek
Chikaskia River
Cottonwood River
Delaware River
Little Arkansas River
Little Blue River
Marais des Cygnes River
Medicine Lodge River
Mill Creek (Wabaunsee Co. area)
Neosho River

Ninnescah River
North Fork Ninnescah River
Rattlesnake Creek
Republican River
Saline River
Smoky Hill River
Solomon River
South Fork Ninnescah
Spring River
Walnut River
Whitewater River



#### **FEE SCHEDULE**

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

| ACRE-FEET     | FEE  |
|---------------|--|
| 0-100         | \$200.00   |
| 101-320       | \$300.00   |
| More than 320 | \$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof. |

2. The fee for an application in which storage is requested, except for domestic use, shall be:

| ACRE-FEET              | F | FEE   |
|------------------------|---|---|
| 0-250<br>More than 250 |   | \$200.00<br>\$200.00 plus \$20.00 for each additional 250<br>acre-feet of storage or any part |
|                        |   | thereof.  |

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Note: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

#### MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

#### **ATTENTION**

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

#### **CONVERSION FACTORS**

WATER RESOURCES

1 acre-foot equals 325,851 gallons

DEC 02 2024

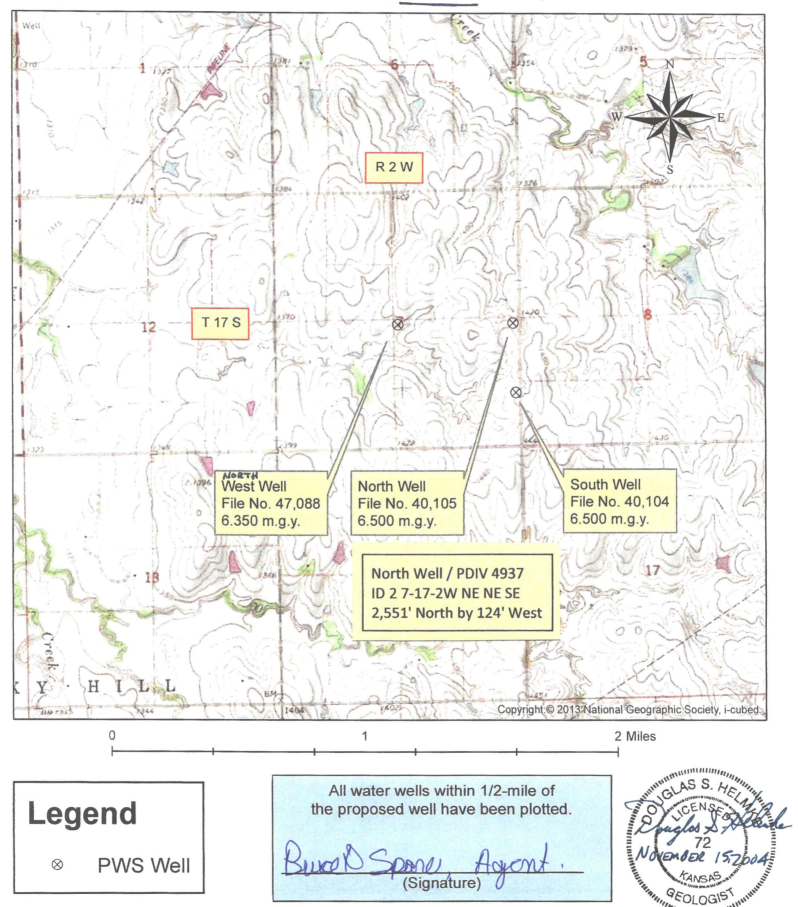
1 million gallons equal 3.07 acre-feet

KS Dept. of Agriculture

# Saline RWD 8

WATER PER URCES 





1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

December 11, 2024

**RURAL WATER DISTRICT NO 8** 10501 S SIMPSON ROAD ASSARIA KS 67416-8706

> RE: Application, File No(s). 51366

#### Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) for a permit to appropriate water for beneficial use. Your application(s) has been assigned the file number(s) referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application(s) and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation Act, the use of water as proposed prior to approval of the application(s) is unlawful.

Additional information about the process may be found on our website at agriculture.ks.gov/divisionsprograms/dwr. If you have any other questions, please contact our office at 785-564-6640 or your local Stockton Field Office at 785-425-6787. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser New Applications Lead

Water Appropriation Program