# **NOTICE**

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

# DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



#### **STATE OF KANSAS**

### **WATER METER REQUIRED**

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

| than |  | t, or if | place (     | of use   | will b  | e char         |                |                 |         |             |                |                |          |                |                |         |          |                 | sion is greater<br>and proposed |
|------|--|----------|-------------|----------|---------|----------------|----------------|-----------------|---------|-------------|----------------|----------------|----------|----------------|----------------|---------|----------|-----------------|---------------------------------|
| •    | ` '  |          |             |          |         |                | Eilo Na        | 2129            | . ^     |             |                |                |          |                |                | ,       | •        | er Res<br>Recei | sources<br>ved                  |
|      |  |          |             |          |         | Г              | File No        | ). <u>Z 130</u> | )-A     |             |                |                |          |                |                |         | SE       | P 24            | 2018                            |
| 1.   | Applicati  | on is he | ereby n     | nade f   | or app  | roval c        | f the C        | Chief E         | ingine  | er to ch    | nange          | the (ch        | eck or   | ne or b        | oth):          |         | UL       | Lic             |                                 |
|      |  |          |             |          |         | □ P            | lace o         | f Use           |         | $\boxtimes$ | Point          | of Dive        | ersion   |                |                | KS      | Dep      | t Of 7          | griculture                      |
|      | under the  | water    | right w     | /hich is | s the s | ubject         | of this        | applic          | ation i | n acco      | rdance         | e with         | the cor  | ndition        | s desc         | ribed I | oelow.   |                 |                                 |
|      | The sour   | ce of s  | apply is    | s:       |         | ⊠ G            | round          | water           |         |             | Surfac         | ce wat         | er       |                |                |         |          |                 |                                 |
| _    |  |          | _           |          |         |                |                |                 |         |             |                |                |          |                |                |         |          |                 |                                 |
|      | Name ar  |          |             |          | _       |                |                |                 |         |             |                |                | <u> </u> |                |                |         |          |                 |                                 |
|      | Wichita A  |          |             |          |         | <u>ental N</u> | <u>Manag</u>   | er, 21          |         |             |                |                |          |                |                |         |          |                 |                                 |
|      | Phone N  |          |             |          |         |                |                | \A/i.c          |         | addre       |                |                |          |                |                | irport  |          |                 |                                 |
|      | Name ar  |          |             |          |         | •              |                |                 |         | -           |                | ty, Eis        | ennow    | <u>er ivat</u> | ionai <i>P</i> | Airport |          |                 |                                 |
|      | Environn<br>Phone N  |          |             |          |         | Jaigo i        | Ku, vvi        | icriita r       |         | addre:      |                | Stone          | @wich    | ita an         |                | .,-     |          |                 |                                 |
|      | The pres   |          |             |          |         |                |                |                 | LIIIaii | auure       | 55. <u>INL</u> | <u>.Storie</u> | WICI     | ita.yo         | <u>v</u>       |         |          |                 | <del> </del>                    |
|      | Owner o  | •        |             | •        |         |                | ort Aut        | hority          | Fisani  | hower       | Nation         | al Airn        | ort      |                |                |         |          |                 |                                 |
|      | OWNER  |          |             | -        |         | nment          |                |                 |         |             |                |                |          | 67209          | -1958          |         |          |                 |                                 |
|      | (If there is   |          |             |          |         | ****           |                |                 |         |             |                | 11.0           | 10,110   | <u> </u>       | 1000           |         | -        |                 |                                 |
|      |  |          |             | NE       | =1/4    |                | T              | N\              | V¼      |             |                | SV             | V¼       |                |                | SI      | <br>E¼   |                 | TOTAL                           |
| Sec  | . Twp.   | Range    | NE¼         |          | SW1/4   | SE1/4          | NE1/4          |                 | sw¼     | SE¼         | NE¼            | NW1/4          |          | SE¼            | NE¼            | 1       | sw¼      | SE¼             | ACRES                           |
| 27   |  | 1W       |             |          |         |                |                |                 |         |             | 10             | 10             | 10       | 20             |                |         |          |                 | 50                              |
| 28   | 278  | 1W       |             |          |         |                |                |                 |         |             |                |                |          |                | 10             |         |          | 20              | 30                              |
| 33   | 278  | 1W       | 40          | 10       | 10      | 40             |                |                 |         |             |                |                |          |                | 40             | 40      | 10       | 20              | 210                             |
| 34   | 278  | 1W       |             |          |         |                | 10             | 10              |         |             |                | 10             |          |                |                |         |          |                 | 30                              |
|      | If this appoint of the control of th | Land -   | NA<br>Addre | ME: !    | No Ch   | ange           |                |                 |         |             |                | ace of         | use be   | chan           | ged to         | :       |          |                 |                                 |
|      | (  |          |             | -        | =1/4    |                |                |                 | V1/4    |             | 1              | SV             | V¼       |                |                |         | <u> </u> |                 | TOTAL                           |
| Sec  | . Twp.   | Range    | NE¼         |          |         | SE1/4          | NE1/4          |                 |         | SE1/4       | NE1/4          | NW1/4          | SW1/4    | SE¼            | NE¼            | NW1/4   | sw¼      | SE¼             | ACRES                           |
|      |  |          |             |          |         |                |                |                 |         |             |                |                |          |                |                |         |          |                 |                                 |
|      |  |          |             |          |         |                |                |                 |         |             |                |                |          |                |                |         |          |                 |                                 |
|      |  |          |             |          |         |                | -              |                 |         |             |                |                |          |                |                |         |          |                 |                                 |
|      | For Offic  | e Use    | Only:       | Code     | GI      | Fe             | • <b>\$</b> င် | 20              | TR      | #           |                | Re             | ceipt    | Date _         | 7/24           | 18      | Chec     | k# <u>(0</u>    | 91961                           |

| _ [ | Procently sutherized point of  | diversion: "A/-1   | 11 #4"                          |   |                            |   |
|-----|--|--|---------------------------------|---|----------------------------|---|
| 5.  | Presently authorized point of  |  |                                 | Occamban - f th                                 | or.                        | <b>0</b>                                |
| į   | One in the SE  |  |                                 |   |                            |   |
| l   | of Section 33  |  |                                 |   |                            |   |
| ļ   | in <u>Sedgwick</u> Col   |  |                                 |   |                            |   |
| į   | Authorized Rate 150 GPM (DWR use only: Computer ID                   |  |                                 |   |                            |   |
|     | ☐This point will not be changed                                      |  |                                 |   |                            |   |
|     | Proposed point of diversion:   |  |                                 | <del>-</del>                                    |                            |   |
| Ì   | One in the SE  |  |                                 |   |                            |   |
|     | of Section 33  |  |                                 |   |                            |   |
|     | in Sedgwick Cou  |  |                                 |   |                            |   |
|     | Proposed Rate No Change  | •  |                                 |   |                            |   |
|     | This point is:  Additional Well                                      |  |                                 |   |                            |   |
| L   | The point io   |  | water rigi                      | no and will doo and pe                          | AIR PROTECTION             | ·                                       |
| 6.  | Presently authorized point of  | diversion: "Wel  | II #2"                          |   | <u> </u>                   |   |
| 0.  | One in the SE  |  |                                 | Quarter of the                                  | SE                         | Quarter                                 |
| 1   | of Section 33  | Quarter of the   | 27                              | Quarter or the _                                | 1                          | Quarter                                 |
|     | in <u>Sedgwick</u> Cou   | unty Kansas 1860   | feet North                      | Coduit, range _<br>1920                         | of Southeast cor           | ner of section.                         |
| ł   | Authorized Rate 150 GPM  |  |                                 |   |                            |   |
| 1   | (DWR use only: Computer ID   |  |                                 | ·   |                            |   |
|     | ☐This point will not be changed                                      |  |                                 |   |                            |   |
|     | Proposed point of diversion:   | =  |                                 | - · · · · · · · · · · · · · · · · · · ·         |                            |   |
|     | One in the SE  |  |                                 |   |                            |   |
|     | of Section 33  |  |                                 |   |                            |   |
|     | in <u>Sedgwick</u> Cou   |  |                                 |   |                            |   |
|     | Proposed Rate No Change  | -  |                                 |   |                            |   |
| Ì   | This point is: Additional Well                                       |  |                                 |   | , ,                        |   |
|     | See Supplemental Sheet for Addit                                     |  |                                 | · · · · · · · · · · · · · · · · · · ·           |                            |   |
| 7.  |  |  | s?                              |   |                            |   |
|     | (please be specific) The change is                                   |  | 300                             | 300 100 No                                      | orth                       | 00 300                                  |
|     | re-distribute quantity amongst the are proposed by this application. |  | 500                             | 200 100<br><del>1111111111111111111111</del>    | $\frac{1}{2}$              | <u>mulund</u>                           |
|     | for each pd have been modified to                                    |  | E                               |   | <del>-</del>               | - 🗐                                     |
|     |  |  | 200                             | -   +   +   -                                   | $\equiv$ $+$ $+$ $+$       | - 1 -= 200                              |
| 8.  | If a well, is the test hole log attach                               | ied? L Yes L No  | 200                             | . , , , ,                                       | = ' ' ' '<br>= ' ' '       | ' = 200                                 |
| a   | The change(s) (was)(will be) com                                     | nleted hv?   | E                               |   |                            | _ =                                     |
| 0.  |  | piotod by .  | 100                             | -1+1+1-   | =   +   +                  | -   -================================== |
|     | Upon approval  |  | E                               |   | <u> </u>                   | - 🗐                                     |
| 10. | If the point of diversion is a well:                                 |  | West 0                          | 440000000000000000000000000000000000000         | =<br><b>X</b> ontouloutoul | ∃<br>∷∷∫! <del>!!</del> 0 East          |
|     | (a) What are you going to do with                                    | n the old well?  | E                               | ' '   | ≐ ' '                      | = =                                     |
|     | (a, and an a year going to the man                                   |  | E                               | ·   | =                          |   |
|     | NA   |  | 100                             | -   +   +   -                                   | <del>-</del>   +   +       | -   -= 100                              |
|     | (b) When will this be done? NA                                       |  | E                               | <br>- +  +  -                                   | <u> </u>                   |   |
|     |  |  | 200 =                           | -1 + 1 + 1 -                                    | <u>=</u><br>=              | -   - = 200                             |
| 11. |  | District recommendation                                      | on E                            | <u>'</u>  | Ξ '_ '                     | _ <u> </u>                              |
|     | attached?  |  | Ē.                              |   | <u> </u>                   | <u>E</u>                                |
| 10  | Assisted by TIS SEEO   |  | 300                             | 200 100   | 0 100 20                   | 0 300                                   |
|     | Assisted by TJS - SFFO   |  |                                 |   | outh Scale: 1 hash         |   |
| 13a | a.If the proposed point of diversion                                 | will be relocated more th                                    | nan 13b.lf the                  | proposed point of div                           | ersion will be rele        | ocated within 300                       |
|     | 300 feet but within 2,640 feet of tattach a topographic map or       | ne existing point of diversion are in the serial photograph. | on, <u>feet</u> o<br>For diagra | of the existing point of d<br>am shown above in | relation to the            | existing point of                       |
|     | groundwater sources, show all we                                     | ells (including domestic) wit                                | hin divers                      | am shown above in sion. (PLEASE NOTE            | : The "X" in ce            | enter of diagram                        |
|     | one-half mile of the proposed poil and mailing addresses of the      | nt of diversion and the nam<br>owners. For surface wa        | nes above<br>ater diver         | e represents the sid <b>Water</b> Resourc       | presentry autho<br>Ac      | nizeu point of                          |
|     | sources, show the names and a  | ddresses of the landowner                                    | r(s)                            | Received  | · ·                        |   |
|     | one-half mile downstream and or your property lines                  | one-halt mile upstream fr                                    | om                              |   |                            |   |
|     | , p p  |  |                                 | CED 34 2040                                     |                            |   |

DWR 1-121 (Revised 04/5/2018)

Page 2

SEP 24 2018

File No. <u>2138-A</u>

| 14. If the proposed groundwater point of diversion is 30   | 00 or fewer feet fro                | om the exi | sting point      | of diversion, complete   | the following:     |
|--|-------------------------------------|------------|------------------|--|--------------------|
| (a) Does the undersigned represent all owners of<br>☐ Yes ☐ No (If no, all owners m  |                                     |            | ce(s) of us      | e identified in this applic  | ation?             |
| <ul> <li>(b) Will the ownership interest of any owner of the affected if this application is approved as required.</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners remainded)</li> </ul> | ested?                              | •          | e(s) of use      | e identified in this applic  | ation be adversely |
| (c) If this application is not approved expeditiously ☐ Yes ☐ No (If no, all owners m  |                                     |            | mage to p        | property, public health o  | r safety?          |
| If the application proposes a surface water change in proposes a change in place of use, the application must be signed agent (attach notarized statement authorizing representations)             | gned by all owners                  |            |                  |  |                    |
| I hereby verify, being first duly sworn upon my age and the owner, the spouse of the owner, of their behalf, in regards to the water right(s) to contained in this application are true, correct a | or a duly author o which this ap    | ized age   | nt of the        | owner(s) to make th  | is application on  |
| Dated at WICH TA   | , Kansas, this                      | 23         | _ day of _       | AUGUST   |                    |
| John Oseald  |                                     |            | _                |  |                    |
| (Owner)  | <u> </u>                            |            |                  | (Spouse)   |                    |
| CONTROL CHEC   |                                     |            |                  | (D) D: ()  |                    |
| (Please Print)   |                                     |            |                  | (Please Print)   |                    |
| (Owner)  | <u> </u>                            |            |                  | (Spouse)   |                    |
| (Please Print)   |                                     |            |                  | (Please Print)   |                    |
| (Owner)  | <del></del> -                       | ·····      |                  | (Spouse)   |                    |
| (Please Print)   |                                     |            |                  | (Please Print)   |                    |
| State of Kansas  County of Sedguick  Ss  |                                     |            |                  | TRACIA. NICHOLS  NOTARY PUBLIC STATE OF KANSAS y Appt. Exp. 5/3/20 | 22                 |
| of hereby certify that the foregoing application of  | was signed in r                     | ny prese   | nce and          | sworn to before me   | this <u>23</u> day |
| My Commission Expires <u>May 3, 2020</u> .   | -                                   | _<         | TII              | Notary Public  |                    |
| ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. accurate information; maps, if necessary, must be included; significant the appropriate fee must be paid.  |                                     |            |                  |  |                    |
|  | FEE SCHEDL                          | <u>LE</u>  |                  |  |                    |
| Each application to change the place of use or the point forth in the schedule below: Make checks payable to:  |                                     |            |                  | e accompanied by the a   | pplication fee set |
| (1) Application to change a point of diversion 3 Application to change a point of diversion n (3) Application to change the place of use   | 300 feet or less more than 300 feet |            |                  |  | \$200<br>\$200     |
|  |                                     | V          | Vater Re<br>Rece | esources<br>eived  |                    |

Page 3

KS Dept Of Agriculture

#### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

| pro<br>Wit         | visions of the Kansas Water Appropriation Law, K.S.A. 82a-  | 8b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, ein, this Summary Order does not change the terms, conditions   |
|--------------------|---|--|
| 1.                 | A change application was received on diversion authorized under the above-referenced file numbers.  | requesting that the place of use and / or point of per be changed as described in the application.   |
| 2.                 | On and after the effective date of this summary order, the a on the topographic map accompanying the application to o   | uthorized place(s) of use shall be located substantially as shown change the place of use. ☐ Applicable ☒ Not Applicable   |
| 3.                 | The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized be radius of the authorized point(s) of diversion.   ☐ Applicab   | ats and shall be limited to the same source or sources of water as y this summary order shall be located within a 300 foot le \[ \] Not Applicable   |
| 4.                 | The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application  | ely corrected to be more accurately described using the Global . ☐ Applicable ☒ Not Applicable   |
| 5.                 | The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion.   ☐ Applicable ☐ Note that the point (s) of diversion.   | be located more than <u>2640</u> feet from the previously ot Applicable  |
| 6.                 | As required by K.A.R. 5-3-5d, if the works for diversion is a tube or other device suitable for making water level accordance with K.A.R. 5-6-13. ☐ Applicable ☑ N  | well with a diversion rate of 100 gallons per minute or more, a measurements shall be installed, operated and maintained in ot Applicable  |
| 7.                 | <b>December 31, 2018,</b> or before the first use of water, we operated and maintained in accordance with K.A.R. 5-1-   | operly install an acceptable water flow meter on or before thickneyer occurs first. The water flow meter shall be installed, 4 through 5-1-12. As required by K.S.A. 82a-732, as amended, report the reading of the water flow meter and the total quantity of following the end of each calendar year.  |
| 8.                 | Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2019 the applie for diversion has been completed, on the form provided by ⊠ Applicable ☐ Not Applicable                               | e completed on or before December 31, 2018, or within any cant shall notify the Chief Engineer that construction of the works the Chief Engineer, as required by K.A.R. 5-8-4e.  |
| 9.                 | The completed well log shall be submitted with the requi  | red notice.   Applicable   Not Applicable  |
| 10.                | with an in-line, automatic, quick-closing check valve capal   | oreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The ned in accordance with K.A.R. 5-3-5c. Applicable \(\Boxed{\Boxes}\) Not  |
| 11.                | Additional Conditions are attached. ☐ Yes ☐ No  |  |
| 12.                | water appropriated under the above-referenced file numb<br>limitations, as amended and/or supplemented by this Sum<br>Appropriation Law and the Rules and Regulations promu   | .R. 5-5-14, all of the owners of the authorized place(s) of use of the are responsible for compliance with its terms, conditions and imary Order, and with applicable provisions of the <i>Kansas Water</i> ligated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the ons authorized by law. |
| 4                  | Administrative Appeal and Effective Date of Order   | FOR OFFICE USE ONLY  |
| you<br>Eng<br>Agri | ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief inneer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be | By:  Duly Authorized Designee of the Chief Engineer  |
| adn                | I within <b>15 days</b> of service of this Order and a request for hinistrative review by the Secretary must be filed within <b>30</b> s pursuant to K.S.A. 77-531. Any request for administrative  |  |
| revi<br>File       | ew must state a basis for review pursuant to K.S.A. 77-527.<br>any request with Kansas Department of Agriculture,<br>al Division, 1320 Research Park Drive, Manhattan, KS   | (Print Name): Division of Water Resources - Kansas Department of Agriculture  Date of Issuance:  |
| 665                | 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.  | State of Kansas )  |
| DI GC              | For Use by Register of Deeds  | ) SS<br>County of)   |
|                    |   | Acknowledged before me on  |
|                    |   | by   |
|                    |   |  |
|                    | Water Resources Received  | Signature: Notary Public   |
|                    | SEP 24 2018   | My commission expires:(Notary Seal)  |

#### APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

## FILE NO. <u>2138-A</u>

| · reconney dutine  | <u>rized point of dive</u>   | <u>rsion:</u>   | "  |  |  |  |
|--|--|---|--|--|--|--|
| One in the   | NW   | Quarter of the  | SE   | Quarter of the   | NE   | Quarter  |
| of Section   | 33   | . Township  | 27   | South, Range   | 1  | W  |
| in Sedgwick  | County.  | Kansas. 3950  | feet North   | 1000 feet West of S  | Southeast corr   | ner of section   |
|  |  |   |  | Depth of well  |  |  |
| (DWR use only:   | Computer ID No.  | 3 G   | PS 3627  | feet North115  | 6 feet V   | Voet)  |
|  |  |   |  | No change, point better d  |  |  |
|  |  |   |  | ed or if existing point is   |  |  |
| One in the   | NW   | Quarter of the  | SF   | Quarter of the   | NF   | Ouarter  |
| of Section   | 33   | Township  | 27   | South, Range   | 1  | Quarter  |
| in Sedawick  | County   | _, romionip<br>Kansas 3627  | feet North   | 1156 feet West of S  | Southeast corr   | ner of section   |
|  |  |   |  | Proposed well depth (  |  |  |
| This point is:   | Additional Well  | l Geo Center List   | other water righ   | nts that will use this point   |  |  |
|  |  |   |  | no that will age this point  |  | •  |
| Presently autho  | rized point of dive  | rsion: "Well  | #4"  |  |  |  |
| One in the   | NW   | Quarter of the  | SW   | Quarter of the   | NW   | Quarter  |
| of Section   | 33   | _, Township   | 27   | South, Range   | 1  | W,   |
| in <u>Sedgwick</u>   | County,  | Kansas, 3790  | feet North _   | 4890 feet West of S  | Southeast corr   | ner of section.  |
|  |  |   |  | Depth of well  |  |  |
|  |  |   |  | feet North 481   |  |  |
|  |  |   |  | No change, point better de   |  |  |
|  |  |   |  | ed or if existing point is   |  |  |
|  |  |   |  | Quarter of the   |  |  |
|  |  |   |  | South, Range   |  |  |
| in Sedgwick  | County,  | Kansas, 3693  | feet North   | 4818 feet West of S  | outheast corn  | ner of section.  |
|  |  |   |  | Proposed well depth (  |  |  |
| This point is:   | Additional Well  | Geo Center List   | other water righ   | its that will use this point   |  |  |
|  |  |   |  |  |  |  |
|  |  |   |  |  |  |  |
|  | rized point of dive  |   |  |  |  |  |
| One in the   |  | Quarter of the  |  | Quarter of the   |  |  |
| One in the   |  | Quarter of the<br>_, Township   |  | South, Range   |  | (E/W),   |
| One in the<br>of Section   | County,  | Quarter of the<br>_, Township<br>Kansas,  | feet North   | South, Range<br>feet West of S   | outheast corn  | (E/W),   |
| One in the of Section in Authorized Rate   | County,  | Quarter of the<br>_, Township<br>Kansas,<br>authorized Quantity   | feet North   | South, Range feet West of S Depth of well  | outheast corn  | eet)   |
| One in the of Section in Authorized Rate _ (DWR use only:  | County, Computer ID No.  | Quarter of the<br>_, Township<br>Kansas,<br>uthorized Quantity  | feet North   | South, Range feet West of S Depth of well feet North   | eutheast corn  | (E/W),<br>ner of section.<br>pet)<br>Vest)   |
| One in the of Section in Authorized Rate (DWR use only:  | County, A Computer ID No. ot be changed □Th  | Quarter of the  | feet North<br>PS<br>ged as follows: [  | South, Range feet West of S Depth of well feet North No change, point better de  | Coutheast corn (form   | (EAW),<br>ner of section.<br>sect)<br>Vest)  |
| One in the of Section in Authorized Rate (DWR use only: ☐This point will not Proposed point  | County, A Computer ID No. of be changed ☐The   | Quarter of the , Township Kansas, withorized Quantity is point will be changed  | feet North PS ged as follows: [ ge is requeste   | South, Range feet West of S Depth of well feet North No change, point better de  | Southeast corn (form feet Wassribed with Goodster described  | (E/W),<br>nor of section.<br>pet)<br>Vest)<br>PS as follows:<br>bed by GPS)  |
| One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the  | County,  Computer ID No ot be changed ☐Th of diversion: (Com                             | Quarter of the, Township Kansas, withorized Quantity Gis point will be change plete only if chan Quarter of the   | feet North<br>PS<br>ged as follows: [<br>ge is requeste  | South, Range feet West of S Depth of well feet North No change, point better de dor if existing point is   | coutheast corn (form————————————————————————————————————   | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter   |
| One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section  | County, A Computer ID No. ot be changed ☐The of diversion: (Com                          | Quarter of the , Township Kansas, authorized Quantity is point will be change aplete only if chan Quarter of the , Township   | feet North<br>PS<br>ged as follows: [<br>ge is requeste  | South, Rangefeet West of S Depth of well feet North] No change, point better do d or if existing point is l Quarter of the South, Range  | coutheast corn (fe feet W escribed with G better describ   | Vest) PS as follows: bed by GPS) Quarter (E/W),  |
| One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the of Section in  | County,  A Computer ID No. of be changed   | Quarter of the, Township Kansas, withorized Quantity Gi is point will be changed plete only if changed Quarter of the , Township Kansas,  | feet North  ps ged as follows: [ ge is requestefeet North  | South, Rangefeet West of Sfeet North   No change, point better de der if existing point is leader of theSouth, Rangefeet West of S   | coutheast corn (form feet Wasseribed with Gastrille  | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section.  |
| One in the of Section in Authorized Rate (DWR use only:This point will not Proposed point One in the of Section in Proposed Rate   | County,  Computer ID No. of diversion: (Com  County,                                     | Quarter of the, Township Kansas, withorized Quantity Glis point will be changed to plete only if changed township Township Kansas,  | feet North PS ged as follows: [ ge is requestefeet North   | South, Range feet West of S feet West of S Depth of well feet North No change, point better do der if existing point is left Quarter of the South, Range feet West of S Proposed well depth (  | coutheast corn (fc feet W escribed with G better describ   | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section.  |
| One in the of Section in Authorized Rate (DWR use only:This point will not Proposed point One in the of Section in Proposed Rate   | County,  Computer ID No. of diversion: (Com  County,                                     | Quarter of the, Township Kansas, withorized Quantity Glis point will be changed to plete only if changed township Township Kansas,  | feet North PS ged as follows: [ ge is requestefeet North   | South, Rangefeet West of Sfeet North   No change, point better de der if existing point is leader of theSouth, Rangefeet West of S   | coutheast corn (fc feet W escribed with G better describ   | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section.  |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in Proposed Rate This point is:   | County, A Computer ID No. of be changed ☐Th of diversion: (Com County, P Additional Well | Quarter of the, Township Kansas, withorized Quantity is point will be changed to point will be changed | feet North PS ged as follows: [ ge is requestefeet North   | South, Range feet West of S feet West of S Depth of well feet North No change, point better do der if existing point is left Quarter of the South, Range feet West of S Proposed well depth (  | coutheast corn (fc feet W escribed with G better describ   | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section.  |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in Proposed Rate This point is:   | County, A Computer ID No. of be changed  | Quarter of the, Township Kansas, withorized Quantity is point will be chang plete only if chan Quarter of the, Township Kansas, Proposed Quantity Geo Center List   | rect North  PS ged as follows: [ ge is requestefeet North  other water righ  | South, Rangefeet West of S Depth of well feet North] No change, point better do dor if existing point is large Quarter of the South, Range feet West of S Proposed well depth (ste that will use this point  | coutheast corn (fefeet W escribed with G better described outheast corn feet)  | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section.  |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in Proposed Rate This point is: This point is: Presently author One in the One in the   | County, A Computer ID No. of be changed  | Quarter of the, Township Kansas, withorized Quantity Gis point will be chang plete only if chan Quarter of the, Township Kansas, Proposed Quantity Geo Center List Quarter of the   | feet North PS ged as follows: [ ge is requeste feet North other water righ   | South, Rangefeet West of SDepth of wellfeet NorthNo change, point better do d or if existing point is lQuarter of theSouth, Range feet West of SProposed well depth ( ts that will use this point  | coutheast corn (fe feet W escribed with G better described coutheast corn feet)  | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section.  |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in Proposed Rate This point is:  Presently author One in the of Section   | County, A Computer ID No. of be changed  | Quarter of the, Township, Kansas,, withorized Quantity Gis point will be changed aplete only if changed applete applet      | feet North PS ged as follows: [ ge is requestefeet North other water righ  | South, Rangefeet West of Sfeet West of Sfeet North   No shange, point better do der if existing point is leader of theSouth, Rangefeet West of Sfeet West of Sfeet well depth (to that will use this point   | coutheast corn(fefeet W escribed with G better describ coutheast corn feet)  | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section. Quarter (EAW),   |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in This point is: This point is: This point is: One in the of Section in the of | County, A Computer ID No. of be changed  | Quarter of the, Township Kansas, withorized Quantity is point will be changed to plete only if changed quarter of the, Township Kansas, Proposed Quantity _ Geo Center List Courter of the, Township Kansas, Counter of the, Township Kansas,   | feet North PS ged as follows: [ ge is requestefeet North ether water righ  | South, Rangefeet West of Sfeet Northfeet NorthNo shange, point better do d or if existing point is lead or i | coutheast corn (fcfeet W escribed with G better descrif coutheast corn feet)   | (EAW), ner of section. eet) Vest) PS as fellows: bed by GPS) Quarter (EAW), ner of section. Quarter (EAW), ner of section.   |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in Proposed Rate This point is:  Presently authorized Rate Authorized Rate Rate   | County, A Computer ID No. of be changed  | Quarter of the, Township Kansas, withorized Quantity is point will be changed to enter of the, Township Kansas, Proposed Quantity Geo Center Listersion: Quarter of the, Township Lansas, withorized Quantity uthorized Quantity  | feet North  PS ged as follows: [ ge is requestefeet North other water righ   | South, Rangefeet West of Sfeet West of Sfeet North No change, point better do d or if existing point is Quarter of the   | coutheast corn   | (E/W), per of section. pet)  Vest)  PS as follows: bed by GPS)  Quarter (E/W), per of section.  Quarter (E/W), per of section. pet)  |
| One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in Proposed Rate This point is:  Presently authorized Rate (DWR use only:  | County,  Computer ID No.  St be changed  | Quarter of the, Township Kansas, withorized Quantity is point will be chang plete only if chang Quarter of the, Township Kansas, Proposed Quantity Geo Center List  rsion: Quarter of the, Township Kansas, uthorized Quantity GI   | feet North PS ged as follows: [ ge is requestefeet North other water righfeet North  | South, Rangefeet West of SDepth of wellfeet NorthNe change, point better do d or if existing point is lQuarter of theSouth, Range feet West of SProposed well depth ( tts that will use this point  Quarter of theSouth, Range feet West of SDepth of well feet North  | coutheast corn  feet W  peeribed with G  petter descril  coutheast corn  feet)  outheast corn  feet W  | (EAW), ner of section. eet) Vest) PS as follows: bed by GPS) Quarter (EAW), ner of section. eet (EAW), ner of section. eet) Vest)  |
| One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in Proposed Rate This point is:  Presently author One in the of Section in Authorized Rate (DWR use only:  This point will not point | County,  Computer ID No.  of be changed  | Quarter of the, Township  | feet North PS ged as follows: [ ge is requestefeet North other water righ feet North efeet North ged as follows: [   | South, Rangefeet West of Sbeth of wellfeet NorthNo change, point better do d or if existing point is lQuarter of thesouth, Rangefeet West of SProposed well depth ( to that will use this pointQuarter of thesouth, Rangefeet West of Spert better definition of the lighter than the lighter tha  | coutheast corn  feet W  petter describe  coutheast corn  feet)  outheast corn  feet W  petter dest with G  | (EAW), ner of section. eet)  Vest)  PS as follows: bed by GPS)  Quarter  (EAW), ner of section.  Quarter  (E/W), ner of section. eet)  Vest)  PS as follows:   |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point One in the of Section in Proposed Rate This point is: This point is:  Presently author One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point   | County,  Computer ID No. of be changed   | Quarter of the, Township  | feet North PS ged as follows: [feet North other water righfeet North ether water righfeet North ged as follows: [ged as follows: [ged is requeste                            | South, Rangefeet West of Sfeet North No change, point better do der if existing point is leader of the feet West of S feet West of S Proposed well depth (see that will use this point feet West of S Country of the feet West of S Depth of well feet North No change, point better ded or if existing point is leader to see the see that will be see that well feet North No change, point better ded or if existing point is leader to see the see that well feet North No change, point better ded or if existing point is leader to see that well feet North No change, point better ded or if existing point is leader to see the see that well   | outheast corn  feet W escribed with G better descrif  outheast corn feet)  outheast corn feet W escribed with G better descrif   | Quarter  Quarter  Quarter  (E/W),  er of section.  Quarter  (E/W),  er of section.  Quarter  (E/W),  er of section.  et)  PS as follows:  ped by GPS)  |
| One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in Proposed Rate This point is:  Presently authorized Rate of Section in He of Section in He of Section in This point will not Proposed point One in the One In t | County,  Computer ID No.  of be changed  | Quarter of the, Township  | feet North PS ged as follows: [ ge is requeste feet North other water righ feet North ged as follows: [ ge is requeste   | South, Rangefeet West of Sfeet North   | outheast corn  feet W escribed with G better descrif  outheast corn feet)  outheast corn feet W escribed with G escribed with G escribed with G  | Quarter  Quarter  Quarter  (E/W),  er of section.  Quarter  (E/W),  er of section.  Quarter  (E/W),  er of section.  et)  PS as follows:  pet by GPS)  Quarter  Quarter  Quarter  Quarter  Quarter  Quarter  Quarter  Quarter                  |
| One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in This point is:  Presently author One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in This point will not Proposed point One in the of Section  | County,  Computer ID No. of be changed   | Quarter of the, Township  | feet North PS ged as follows: [feet North other water righfeet North ether water righfeet North ged as follows: [ge is requeste  | South, Rangefeet West of Sfeet North No change, point better do der if existing point is leader of the feet West of S feet West of S Proposed well depth (state that will use this point feet West of S South, Range feet North No change, point better do der if existing point is leader of the South, Range South, Range South, Range   | outheast corn  feet W escribed with G better describ outheast corn feet)  outheast corn feet W escribed with G better describ  | Quarter  Quarter  (EAW), rer of section.  PS as follows: bed by GPS)  Quarter  (EAW), rer of section.  PS as follows: bed by GPS)  Quarter  (EAW), rer of section.  PS as follows: bed by GPS)  Quarter  (EAW)                                 |
| One in the of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in Proposed Rate This point is:  Presently authorized Rate of Section in Authorized Rate (DWR use only:  This point will not Proposed point One in the of Section in the of Section in Proposed point One in the of Section in | County,  Computer ID No.  of be changed  | Quarter of the, Township  | feet North PS ged as follows: [ ge is requeste feet North ether water righ feet North  ged as follows: [ ge is requeste feet North   | South, Rangefeet West of Sfeet North No shange, point better do der if existing point is leader of the South, Range feet West of S Proposed well depth (state that will use this point South, Range feet West of S Depth of well feet North No shange, point better do der if existing point is lead to south, Range feet West of S South, Range feet West of S  | outheast corn  feet W escribed with G better describ outheast corn feet)  outheast corn feet W escribed with G escribed with G escribed with G escribed with G   | Quarter  Quarter  (E/W), er of section.        |
| One in the of Section in Authorized Rate (DWR use only: This point will not Proposed Point One in the of Section in Authorized Rate (DWR use only: This point will not Proposed Point One in the of Section in Authorized Rate (DWR use only: This point will not Proposed Point One in the of Section in Proposed Rate Proposed Rate Proposed Rate  | County, Computer ID No. of be changed  | Quarter of the, Township  | feet North  PS ged as follows: [ ge is requeste feet North  therefore water right  feet North  ged as follows: [ ge is requeste feet North  red as follows: [ ge is requeste | South, Rangefeet West of Sfeet North No change, point better do der if existing point is leader of the feet West of S feet West of S Proposed well depth (state that will use this point feet West of S South, Range feet North No change, point better do der if existing point is leader of the South, Range South, Range South, Range   | outheast corn feet Wester described outheast corn feet)  outheast corn feet Wester described with Getter descr | (E/W), per of section. pet)  Vest)  PS as follows: bed by GPS)  Quarter (E/W), per of section. pet)  Vest)  PS as follows: bed by GPS)  Quarter (E/W), per of section. pet)  Vest)  PS as follows: bed by GPS)  Quarter (E/W), per of section. |

| Document Con       | — Document —       |                           |                                   |                |                     |
|--------------------|--------------------|---------------------------|-----------------------------------|----------------|---------------------|
| Dept Type<br>99 AV | Number<br>AV844105 | Amount # Det<br>200.00  1 | ail Lines Post Date<br>09/07/2018 | Status<br>APPR | Posting Mode Online |
|                    |                    |                           |                                   |                |                     |
| Vendor Data        | 000015             | Tulgar T                  | Payment Control                   |                |                     |
| Number / Suffix:   | 809015             | /025                      | Disbursement Meth                 |                |                     |
| Name:              | KANSAS DEPARTM     | ENT OF AGRICULTURE        | Distribution Location             | nn: Direct     | Mail w/ Inserts 💌   |
| Address 1:         | 1320 RESEARCH PA   | ARK DRIVE                 | ☐ Rein                            | nbursement     | Document            |
| Address 2:         |                    |                           | ☐ Sing                            | le Payment     |                     |
| Address 3:         |                    |                           |                                   |                |                     |
| Address 4:         |                    |                           |                                   |                |                     |

Water Resources Received

SEP 24 2018



#### **Wichita Airport Authority**

August 14, 2018

Tyler Saryerwinnie Department of Agriculture Division of Water Resources Stafford Field Office 300 S Main Stafford, Kansas 67578-1521

RE: Water Right #2138-A
Point of Diversion Changes
Dwight D. Eisenhower National Airport
Wichita, Kansas

Dear Tyler,

Attached, please find our completed Application For Approval-Point of Diversion Changes- Well #1-Well #4, which I received via email on July 27, 2018. As requested in your letter, please be advised that the Wichita Airport Authority is the rightful owner and of the Terminal Well (industrial application, No. 37008) which has been under term permit (KDHE) for remedial application by Learjet (Bombardier). This well is to be properly abandoned, however, given the upcoming demolition of the abandoned terminal structure. Additionally, it would be noted that this suspension of remedial activity was requested by Learjet and approved by the KDHE-BER group earlier this year. (It is our understanding that the analytical quality of the groundwater will continue to be assessed quarterly through existing monitoring wells located on WAA property).

I have included a map of irrigation wells located on WAA owned property in the vicinity of the requested points of diversion; this map should meet those guidelines regarding groundwater utilization within the 1/2 mile radius of WRB-Appropriation Well-#1 through Well #4:

- The WRB-Appropriation wells are labelled
- WAA has jurisdiction of (2) 5-inch irrigation wells; WWC-5 on record
- Tenant jurisdiction of (8) 5-inch irrigation wells; WWC-5 on record

Water Resources Received

SEP 24 2018

KS Dept Of Agriculture

If you have any questions or desire additional information, please contact me at your earliest convenience.

Sincerely,

Rick Stone, PG

**Environmental Services Manager** 

Wichita Airport Authority

Enclosures (1) CC: Digital File

> Water Resources Received

SEP 24 2018

# STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE MANHATTAN, KS 66502 PHONE: (785) 564-6700 FAX: (785) 564-6777



900 SW Jackson, Room 456 Topeka, KS 66612 Phone: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

RICK STONE 2173 AIR CARGO RD WICHITA KS 67209 September 26, 2018

WICHITA, KS 67209

RE: File No 2138-A

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number referred to above has been received:

☐ place of use PD ☐ point of diversion ☐ use made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor...

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent Tourney, L.G.

Change Applications Unit Supervisor

Water Appropriation Program

Mont A. Juney

BAT: DLW

pc: STAFFORD Field Office GMD



