### **CHECK SHEET Short Change**

(To be completed and attached to each application)

|  | No. <u>41</u>                                      | 196   | ž<br>C   | _                                 | Fi  | eld Office   | e No. <u>2</u>   |  | GMD No.   |                                   |
|--|--|---|--|-----------------------------------|---|--|--|--|---|-----------------------------------|
| 2. <b>Is</b>                                   | Landov   | vner correc   | ct as current  | ly showr                          | n in WRIS                                   | 6? Ye  | o □<br>es ⊠  | Non Applica  |   | ress Change? <u>NC</u>            |
|  |  | Jse Corres<br>Former WU   |  |                                   |   |  |  |  | o □ Addı  | ress Change? <u>NC</u>            |
| 4. a.<br>b.                                    |  |   | n computer   |                                   |   |  |  |  | hanged.<br>or the new point(                                    | s) of diversion:                  |
|  | Action   | PDIV ID   | Geo Ctr?   | Sec                               | Twp   | Rng  | 'N   | ·W   | County  | Qualifiers                        |
|  | DEL  | 38197   | YES  | 30                                | 198   | 7W   | 3281   | 3131   | Rice  | SE SE NW                          |
|  | ENT  |   | YES  | 30                                | 198   | 7W   | 3372   | 3131   | Rice  | NE SE NW                          |
|  | DEL  | 17660   | NO   | 30                                | 198   | 7W   | 3328   | 3131   | Rice  | NE SE NW                          |
|  |  |   |  |                                   |   |  |  |  |   | af/mgy                            |
| d.   | Name   | • 1 1   | ge Basin Cov   | gpm/cfs                           | -   | gp   | m/cfs  |  | af/mgy  | af/mgy<br>af/mgy<br>3? ⊠ Yes □ No |
| d.<br>e.                                       |  | of <u>Drainag</u>   | (  | gpm/cfs<br>v Creek                |   | gp   | m/cfs<br><b>Is tl</b>  | his correctly  | af/mgy<br>y shown in WRIS                                       |                                   |
| e.   | Forma  | of <u>Drainac</u>   | g <b>e Basin</b> Cov   | gpm/cfs<br>v Creek<br>ta Forma    | tion (331)                                  | gp   | m/cfs<br>  | his correctly  | af/mgy<br>y shown in WRIS                                       | af/mgy                            |
| e.<br>5. <b>D</b> i                            | Forma<br>stances                                   | of <u>Drainag</u><br>ation Name   | ge Basin Cov<br>& No. Dako<br>original p/d(                    | gpm/cfs v Creek ta Forma          | tion (331)                                  | gp   | m/cfs<br>  | his correctly  | af/mgy<br>y shown in WRIS                                       | af/mgy                            |
| e.<br>5. <b>D</b> i<br>6. <u>W</u>             | Forma<br>stances                                   | of <u>Drainag</u><br>ation Name<br>s from the c   | ge Basin Cov   | gpm/cfs v Creek ta Forma          | tion (331)<br>er):<br>TS                    | gp   | m/cfs<br>Is tI<br>Specia   | his correctly I Use Area   | af/mgy<br>y shown in WRIS                                       | af/mgy S? ⊠ Yes □ No              |
| e.<br>5. <b>D</b> i<br>6. <u>W</u>             | Formatistances                                     | of <u>Drainag</u><br>ation Name<br>s from the o   | ge Basin Cov<br>& No. Dako<br>original p/d(                    | gpm/cfs v Creek ta Forma          | tion (331) er): TS Chang                    | gp  de Applica   | m/cfs Is tI Specia 7   | his correctly I Use Area   | af/mgy<br>y shown in WRIS<br>None                               | af/mgy S? ⊠ Yes □ No              |
| e.<br>5. <b>D</b> i<br>6. <u>W</u>             | Forma<br>istances<br>ATER R<br>20/2017             | of <u>Drainag</u><br>ation Name<br>s from the o   | ge Basin Cov<br>& No. Dako<br>original p/d(                    | gpm/cfs v Creek ta Forma          | tion (331) er): TS Chang Chang Notice       | gp  de Applica de Approv and Proc  | m/cfs Is tI Specia 7  tion Rece ed of by 12/3  | his correctly I Use Area  ' N  ived (date an   | af/mgy<br>y shown in WRIS<br>None                               | af/mgy  S? ⊠ Yes □ No  0 ' W  y)  |
| e.<br>5. <b>D</b> i<br>6. <u>W</u><br>7/<br>7/ | Forma<br>istances<br>(ATER R<br>20/2017<br>20/2017 | of <u>Drainag</u><br>ation Name<br>of from the o  | ge Basin Cov<br>& No. Dako<br>original p/d(                    | gpm/cfs v Creek ta Forma Geocente | tion (331) er): TS Chang Chang Notice       | gp  de Applica de Approv and Proc  | m/cfs Is tI Specia 7  tion Rece ed of by 12/3  | his correctly I Use Area  ' N  ived (date an   | af/mgy y shown in WRIS  None  ccepted for priorit               | af/mgy  S? ⊠ Yes □ No  0 ' W  y)  |
| e. 5. <b>Di</b> 6. <b>W</b> 7/ 7/ 7.           | Forma<br>istances<br>(ATER R<br>20/2017<br>20/2017 | of <u>Drainag</u><br>ation Name<br>is from the o  | ge Basin Cov<br>& No. Dako<br>original p/d(                    | gpm/cfs v Creek ta Forma Geocente | tion (331) er): TS Chang Chang Notice Compl | gp  The Application Records and Proceeding Re | m/cfs Is ti Specia 7  tion Rece ed of by 12/3  | his correctly I Use Area  ' N  ived (date an   | af/mgy y shown in WRIS  None  ccepted for priorit               | af/mgy  S? ⊠ Yes □ No  0 ' W  y)  |
| e. 5. <b>Di</b> 6. <b>W</b> 7/ 7/ 7.           | Forma istances   ATER R   20/2017                  | of <u>Drainag</u><br>ation Name<br>is from the o  | ge Basin Cov<br>& No. Dako<br>original p/d(                    | gpm/cfs v Creek ta Forma Geocente | tion (331) er): TS Chang Chang Notice Compl | e Applicate Approvand Proceedion Reco  | m/cfs Is ti Specia 7  Ition Rece ed of by 12/3/ quirement quired by eter Requ          | his correctly I Use Area Y N  ived (date and 1/2017 Removed (0 12/31/2017 ired by      | af/mgy y shown in WRIS  None  ccepted for priorit  Change No. C | af/mgy  S? ⊠ Yes □ No  0 ' W  y)  |
| e. 55. <b>Di</b> 66. <b>W</b> 7// 7/ 7/ 7/     | Forma istances / ATER R 20/2017 //                 | of <u>Drainage</u> ation Name is from the control of the | ge Basin Covers & No. Dako  original p/d(diction)  ION TRAIL C | gpm/cfs v Creek ta Forma Geocente | tion (331) er): TS Chang Chang Notice Compl | e Applicate Approvand Proceedion Reco  | m/cfs Is ti Specia 7  Ition Rece ed of by 12/3/ quirement quired by eter Requ uired by | his correctly I Use Area  Y Y N  Sived (date and 1/2017 Removed (0 12/31/2017 ired by/ | af/mgy y shown in WRIS  None  ccepted for priorit  Change No. C | af/mgy 6? ⊠ Yes □ No 0 'W  y)     |

DWR 1-121-1 (Revised 12/10/2014)

Date Entered

### CHECK SHEET ATTACHMENT

9. Changes to the place of use will be:

File Number 41196

| NEX    | 9. Cha | inges to th                | e place of   | use v    | vill be:       |               |              |          |   |           |          |          |        |        |         |        | File  | Numb     | er <u>411</u>     | 96      |          |        |       |       | _     |
|--|--------|----------------------------|--------------|----------|----------------|---------------|--------------|----------|---|-----------|----------|----------|--------|--------|---------|--------|-------|----------|-------------------|---------|----------|--------|-------|-------|-------|
| Names and Address:   |        | Owner                      | Place Use    |          |                | 7             |              |          |   | NI        | Ε1/4     |          |        | NV     | N1⁄4    |        |       | SV       | V1⁄4              |         |          | SI     | Ξ1/4  |       | TOTAL |
| No CHG 63334 10851 30 195 7W New Acres Acres Authorized Acres Authorized New Acres Authorized New Acres Authorized New Acres Acres Acres Authorized New Acres Acres Authorized New Acres Acres Acres Authorized New Acres Acres Acres Acres Authorized New Acres Acres Acres Authorized New Acres Acres Acres Authorized New Acres Acres Acres Acres Authorized New Acres Acre | Action |                            |              | Sec.     | Twp.           | Range         |              |          | NE1/4   | NW1/4     | SW1/4    | SE1/4    | NE1/4  | NW1/4  | SW1/4   | SE1/4  | NE1/4 | NW1/4    | SW1/4             | SE1/4   | NE1/4    | NW1/4  | SW1/4 | SE1/4 | ACRES |
| New Acres  | NO CHG | 63334                      | 10851        | 30       | 195            | 7\//          | Acres Author | orized   |   |           |          |          |        |        |         |        |       |          | 4                 |         |          |        |       |       |       |
| New Acres Acres Authorized Acre |        | 00001                      | 10001        | - 00     | 100            | 7.00          | New Acr      | es       |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| Acres Authorized New Acres    Acres Authorized New Acres   |        |                            |              |          |                |               | Acres Author | orized   |   |           |          |          |        |        |         |        | 1     |          | -                 |         |          |        |       |       |       |
| Names and Address:    Acres Authorized   |        |                            |              |          |                |               | New Acr      | es       |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| Acres Authorized New Acres  Names and Address:  1. Person ID # 63334   |        |                            |              |          |                |               | Acres Author | orized   |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| Names and Address:  1. Person ID # 63334   |        |                            |              |          |                |               | New Acr      | es       |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| Names and Address:  1. Person ID # 63334   |        |                            |              |          |                |               | Acres Author | orized   | L   |           |          | · L      |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| 1. Person ID # 63334   2. Person ID #   3. Person ID #    1. QUALET HWY 56 PO BOX 413   2. Person ID #   3. Person ID #    1. Give to Applicant:  a. Original application/approval b. Original receipt (one for each application) c. Information packet containing:  • Notice and Proof form • Water Meter Specifications • Acceptable Meter list • Water level measurement tube specifications • Check Valve specifications • Pink Sheet - K.S.A. 82a-728 letter • Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  2. Send to headquarters: a. Good, scannable copy of application and/or approval and this check sheet b. Original check and copy of receipt c. Test hole log d. GMD recommendation, if any e. Map or aerial photograph, if any olocation of abandoned well.  Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.    Insert notice and proof date.   |        |                            |              |          |                |               | New Acr      | es       |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| 1. Person ID # 63334   2. Person ID #   3. Person ID #    1. QUALET HWY 56 PO BOX 413   2. Person ID #   3. Person ID #    1. Give to Applicant:  a. Original application/approval b. Original receipt (one for each application) c. Information packet containing:  • Notice and Proof form • Water Meter Specifications • Acceptable Meter list • Water level measurement tube specifications • Check Valve specifications • Pink Sheet - K.S.A. 82a-728 letter • Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  2. Send to headquarters: a. Good, scannable copy of application and/or approval and this check sheet b. Original check and copy of receipt c. Test hole log d. GMD recommendation, if any e. Map or aerial photograph, if any olocation of abandoned well.  Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.    Insert notice and proof date.   |        |                            |              |          |                |               |              | 1        |   |           |          | 7        |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| CENTRAL KANSAS SERVICES INC  1940 E HWY 56 PO BOX 413  LYONS KS 67554   GENERAL INSTRUCTIONS  1. Give to Applicant:     a. Original application/approval     b. Original receipt (one for each application)     c. Information packet containing:     • Notice and Proof form     • Water Meter Specifications     • Acceptable Meter list     • Water level measurement tube specifications     • Check Valve specifications     • Pink Sheet - K.S.A. 82a-728 letter     • Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  GENERAL INSTRUCTIONS  2. Send to headquarters:     a. Good, scannable copy of application and/or approval and this check sheet     b. Original check and copy of receipt     c. Test hole log     d. GMD recommendation, if any     e. Map or aerial photograph, if any     Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.  CONDITIONS  1. Insert notice and proof date.     CONDITIONS  2. Send to headquarters:     a. Good, scannable copy of application and/or approval and this check sheet     b. Original check and copy of receipt     c. Test hole log     d. GMD recommendation, if any     e. Map or aerial photograph, if any     Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.  CONDITIONS  1. Insert notice and proof date.     2. Type or print applicant's/owner's name on line.   |        | iames and                  |              |          | ID # 0         | 2224          |              | 0        |   |           | D        | ID       |        |        |         |        |       |          |                   | D       | - ID #   |        |       |       | 7     |
| 1940 E HWY 56 PO BOX 413   LYONS KS 67554  | 1.     |                            | Pe           | rson i   | ש # טו         | 3334          |              | ۷.       |   |           | Pers     | son וט   | #      |        |         | 3      |       |          |                   | Perso   | # טו ח   |        |       |       | -     |
| LYONS KS 67554  GENERAL INSTRUCTIONS  1. Give to Applicant: a. Original application/approval b. Original receipt (one for each application) c. Information packet containing:  Notice and Proof form Water Meter Specifications Acceptable Meter list Water level measurement tube specifications Pink Sheet - K.S.A. 82a-728 letter  Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  GENERAL INSTRUCTIONS  2. Send to headquarters: a. Good, scannable copy of application and/or approval and this check sheet b. Original check and copy of receipt c. Test hole log d. GMD recommendation, if any e. Map or aerial photograph, if any 3. Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.  GONDITIONS  1. Insert notice and proof date. 2. Type or print applicant's/owner's name on line.  | CE     | NTRAL K                    | ANSAS SI     | ERVIC    | CES IN         | VC            |              |          |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       | _     |
| GENERAL INSTRUCTIONS  1. Give to Applicant: a. Original application/approval b. Original receipt (one for each application) c. Information packet containing: b. Notice and Proof form c. Water Meter Specifications c. Acceptable Meter list c. Central Instructions c. Information packet containing: c. Test hole log d. GMD recommendation, if any e. Acceptable Meter list c. Test hole log d. GMD recommendation, if any e. May or aerial photograph, if any c. Check Valve specifications e. Check Valve specifications e. Pink Sheet - K.S.A. 82a-728 letter e. Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  GENERAL INSTRUCTIONS  4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 4. Date stamp received and approved. 5. Complete ownership and WUC change information. 5. Complete ownership and WUC | 19     | 40 E HWY                   | ′ 56 PO BO   | OX 41    | 3              |               |              |          |   | <i>C</i>  |          |          |        |        |         |        |       |          |                   |         |          |        |       |       | _     |
| 1. Give to Applicant:  a. Original application/approval  b. Original receipt (one for each application)  c. Information packet containing:  Notice and Proof form  Water Meter Specifications  Acceptable Meter list  Water level measurement tube specifications  Pink Sheet - K.S.A. 82a-728 letter  Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  2. Send to headquarters:  a. Good, scannable copy of application and/or approval and this check sheet  b. Original check and copy of receipt  c. Test hole log  d. GMD recommendation, if any  e. Map or aerial photograph, if any  3. Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well. □  CONDITIONS  1. Insert notice and proof date.  2. Type or print applicant's/owner's name on line.  | LY     | ONS KS                     | 67554        |          |                |               |              |          |   |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
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| a. Original application/approval b. Original receipt (one for each application) c. Information packet containing: c. Information packet containing: c. Information packet containing: c. Information packet containing: c. Test hole log d. GMD recommendation, if any e. Water Meter Specifications e. Acceptable Meter list e. Check Valve specifications e. Check Valve specifications e. Pink Sheet - K.S.A. 82a-728 letter e. Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  a. Good, scannable copy of application and/or approval and this check sheet b. Original check and copy of receipt c. Test hole log d. GMD recommendation, if any e. Map or aerial photograph, if any 3. Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.  CONDITIONS  5. Complete ownership and WUC change information.  ADDITIONAL PHOTOCOPIES HQ Driller's Copy Additional Copy Requested by Owner  CONDITIONS  Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  1. Insert notice and proof date. 2. Type or print applicant's/owner's name on line.   |        |                            |              |          |                |               |              |          | GE  | NER       | AL IN    | STRU     | JCTIC  | NS     |         |        |       |          |                   |         |          |        |       |       |       |
| b. Original receipt (one for each application) c. Information packet containing: c. Test hole log d. GMD recommendation, if any water Meter Specifications e. Map or aerial photograph, if any Acceptable Meter list of the company of |        | I. Give to                 | Applicant:   |          |                |               |              | 2        | . Se  | nd to h   | eadqua   | arters:  |        |        |         |        | 4.    | Date     | stamp             | receive | d and ap | proved |       |       |       |
| b. Original receipt (one for each application) c. Information packet containing: c. Test hole log  Notice and Proof form d. GMD recommendation, if any  Water Meter Specifications e. Map or aerial photograph, if any  Acceptable Meter list Acceptable Meter list Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.  Check Valve specifications Pink Sheet - K.S.A. 82a-728 letter Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  b. Original check and copy of receipt c. Test hole log d. GMD recommendation, if any Driller's Copy Additional Copy Requested by Owner  CONDITIONS  Insert notice and proof date. 2. Type or print applicant's/owner's name on line.  |        | a. Origi                   | inal applica | tion/ap  | proval         |               |              |          | a. Cood, <u>scarriable</u> copy of application and/or |           |          |          |        |        |         |        |       |          |                   |         |          |        |       |       |       |
| c. Information packet containing:  c. Test hole log  d. GMD recommendation, if any  Water Meter Specifications  Acceptable Meter list  Water level measurement tube specifications  Check Valve specifications  Pink Sheet - K.S.A. 82a-728 letter  Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  C. Test hole log  d. GMD recommendation, if any  E. Map or aerial photograph, if any  Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.  CONDITIONS  FORM stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)  1. Insert notice and proof date.  2. Type or print applicant's/owner's name on line.   |        | b. Origi                   | inal receipt | (one fo  | or <u>each</u> | <u>applic</u> | ation)       |          |   |           |          |          |        | a in t |         |        | ۸     | חודום    | NIAI D            | ното    | CODIE    | 9      |       |       |       |
| <ul> <li>Notice and Proof form</li> <li>Water Meter Specifications</li> <li>Acceptable Meter list</li> <li>Water level measurement tube specifications</li> <li>Check Valve specifications</li> <li>Pink Sheet - K.S.A. 82a-728 letter</li> <li>Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)</li> <li>d. GMD recommendation, if any</li> <li>Map or aerial photograph, if any</li> <li>Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well. □</li> <li>CONDITIONS</li> <li>Insert notice and proof date.</li> <li>Type or print applicant's/owner's name on line.</li> </ul>  |        | c. Infor                   | mation pac   | ket cor  | ntainin        | g:            |              |          |   |           |          | na copy  | yorred | eipt   |         |        |       |          |                   |         |          |        |       |       |       |
| <ul> <li>Water Meter Specifications</li> <li>Acceptable Meter list</li> <li>Water level measurement tube specifications</li> <li>Check Valve specifications</li> <li>Pink Sheet - K.S.A. 82a-728 letter</li> <li>Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)</li> <li>e. Map or aerial photograph, if any</li> <li>Additional Copy Requested by Owner</li> <li>CONDITIONS</li> <li>Insert notice and proof date.</li> <li>Type or print applicant's/owner's name on line.</li> </ul>   |        | <ul> <li>Notice</li> </ul> | and Proof    | form     |                |               |              |          |   |           | -        | dation,  | if any |        |         |        |       |          |                   |         |          |        |       |       |       |
| <ul> <li>Acceptable Meter list</li> <li>Water level measurement tube specifications</li> <li>Check Valve specifications</li> <li>Pink Sheet - K.S.A. 82a-728 letter</li> <li>Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)</li> <li>Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.</li> <li>CONDITIONS</li> <li>Insert notice and proof date.</li> <li>Type or print applicant's/owner's name on line.</li> </ul>  |        | <ul><li>Water</li></ul>    | Meter Spe    | cificati | ons            |               |              |          |   |           |          |          |        | ny     |         |        |       |          |                   | Pegu    | acted h  | V Own  | or.   |       |       |
| <ul> <li>Check Valve specifications</li> <li>Pink Sheet - K.S.A. 82a-728 letter</li> <li>Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)</li> <li>Insert notice and proof date.</li> <li>Type or print applicant's/owner's name on line.</li> </ul>  |        |                            |              |          |                |               |              | 3        | s. Se   | nd to     | KDHE:    | Lett     | er (KD | HE.LT  | ) advis | ing of |       | aditioni | аг сору           | ricqui  | JSIEG D  | y OWIN | 21    |       |       |
| <ul> <li>Pink Sheet - K.S.A. 82a-728 letter</li> <li>Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)</li> <li>Insert notice and proof date.</li> <li>Type or print applicant's/owner's name on line.</li> </ul>  |        |                            |              |          |                | e specif      | ications     |          | loc   | ation o   | f aband  | doned v  | well.  |        |         |        | _     |          |                   |         |          |        |       |       |       |
| <ul> <li>Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)</li> <li>Insert notice and proof date.</li> <li>Type or print applicant's/owner's name on line.</li> </ul>  |        |                            |              |          |                | 44            |              |          |   |           | <u>C</u> | CONDI    | TIONS  |        |         |        |       |          |                   |         |          |        |       |       |       |
| (OPTIONAL AS NEEDED)  2. Type or print applicant's/owner's name on line.   |        |                            |              |          |                |               | Deads Office | , 1      | . Ins   | ert notic | e and p  | roof dat | e.     |        |         |        | _     |          |                   |         |          |        |       |       |       |
| Complete notary statement.   |        |                            |              |          |                | Ster Of       | Decus Office |          | 1   |           |          |          |        |        |         |        |       | -        | ducul scientarios |         |          |        |       |       |       |
|  |        |                            |              |          |                | 3             | . Cor        | mplete r | notary st   | atemen    | t.       |          |        |        | _       |        |       |          |                   |         |          |        |       |       |       |

### CHECK SHEET Supplemental Page

(To be completed and attached to each application)

| File No.        | 11196          |                | _          | Fi       | eld Office | e No. <u>2</u> | T            | GMD No       |          |               |  |  |
|-----------------|----------------|----------------|------------|----------|------------|----------------|--------------|--------------|----------|---------------|--|--|
| 4.a. <b>Poi</b> | nt of diversio | on compute     | r ID No(s) | 1        | , 2        | for poin       | t(s) being ( | changed.     |          |               |  |  |
| b. <b>Sho</b>   | w feet distar  | nces from th   | ne         | SE       | co         | rner of th     | e section f  | or the new   | point(s) | of diversion: |  |  |
| Action          | n PDIV ID      | Geo Ctr?       | Sec        | Twp      | Rng        | 'N             | 'W           | Coun         | ty       | Qualifiers    |  |  |
| ENT             |                | NO             | 30         | 198      | 7W         | 3420           | 3103         | Rice         | )        | NE SE NW      |  |  |
| MOD             | 48051          | NO             | 30         | 198      | 7W         | 3302           | 3080         | Rice         | )        | NE SE NW      |  |  |
| MOD             | 15235          | NO             | 30         | 19S      | 7W         | 3393           | 3212         | Rice         | •        | NE SE NW      |  |  |
|                 |                |                | _          |          |            |                |              |              |          |               |  |  |
|                 |                |                |            |          |            |                |              | *1           |          | 11            |  |  |
| a :             |                |                |            |          |            |                |              |              | 1 1      |               |  |  |
|                 |                |                |            |          |            |                |              |              |          | 1             |  |  |
| ,               |                |                |            |          |            |                |              |              |          |               |  |  |
| c. If m         | ultiple points | s of diversion | n exist a  | nd rates | and quai   | ntities are    | individua    | lly assigned | d, show: |               |  |  |
| Old             | PDIV ID        | Authorized     | Rate       | Addi     | tional Rat | te             | Authorized   | Quantity     | Additio  | nal Quantity  |  |  |
| ,               |                |                | gpm/cfs    |          | gp         | m/cfs _        | ,            | af/mgy       |          |               |  |  |
|                 |                |                | gpm/cfs    |          | gp         | m/cfs _        |              | af/mgy       |          |               |  |  |
|                 |                |                |            |          |            |                |              |              |          | af/mgy        |  |  |
|                 |                |                | -          |          |            |                |              |              |          | af/mgy        |  |  |
|                 |                |                |            |          |            |                |              |              |          | af/mgy        |  |  |
|                 | gpm/cfsgpm/cfs |                |            |          |            | m/cfs _        |              | af/mgy       |          | af/mgy        |  |  |
|                 |                |                |            |          |            |                |              |              |          |               |  |  |
| ,               |                |                | gpm/cfs    |          | gp         | m/cfs _        |              | at/mgy       |          | af/mgy        |  |  |
| d. <b>Na</b> r  | ne of Drainac  | ne Basin Co    | w Creek    |          |            | ls t           | his correct  | lv shown in  | WRIS?    | ⊠ Yes □ No    |  |  |
|                 |                |                |            |          |            |                |              |              |          | △ 163 □ III   |  |  |
|                 |                |                |            |          |            |                |              |              |          |               |  |  |
|                 | ances from t   | -              |            |          |            |                | ' N /        |              |          | ' E / W       |  |  |
| Dist            | ances from t   | he previous    | original   | p/d:     |            |                | ' N /        | S            |          | ' E / W       |  |  |

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 chai                   |                    |                 |                |                |        |                |                  |        |      |             |       | rized a      | sion is greater<br>and proposed<br>DEIVED |
|------|---|---------------------------------|---------------------------------|----------------------------------|---|--------------------------|--------------------|-----------------|----------------|----------------|--------|----------------|------------------|--------|------|-------------|-------|--------------|---|
|      |   |                                 |                                 |                                  |   | F                        | File No            | . <u>4119</u>   | 6              |                |        |                |                  | =      |      |             |       |              | 2 0 2017                                  |
|      | Applicati<br>under the  | e water                         | right v                         | vhich is                         | Commission and the commission of the commission | ☐ P<br>ubject            | lace o             | f Use<br>applic |                | n acco         | Point  | of Dive        | ersion<br>the co |        | 20   | ribed l     | Divis |              | I Field Office<br>Water Resources         |
| 2.   | Name ar<br>1940 E I<br>Phone N<br>Name ar<br>1940 E I   | HWY 56<br>lumber:<br>nd addre   | , PO E<br>(620)<br>ess of       | 30x 413<br>257-84<br>Water       | 3, Lyor<br>435<br>Use C   | ns KS<br>orresp          | 67554<br><br>onden |                 |                | addre<br>ansas |        |                |                  |        |      |             |       |              |   |
| 3.   | Phone N<br>The pres<br>Owner o  | lumber:<br>ently au<br>f Land - | (620)<br>uthoriz<br>NA<br>ADDRI | 257-84<br>ed pla<br>AME:<br>ESS: | 435<br>ce of u<br>Centra<br>1940 E  | se is:<br>Il Kans<br>Hwy | sas Se<br>56 PO    | rvices<br>Box 4 | Inc<br>113, Ly | yons K         | (S 675 |                | ler(             | e h    | otma | ١١. ٧       | om i  | у.           |   |
| Sec  |   | Range                           |                                 | NE                               | 1/4   |                          |                    | NV<br>NW1/4     | V1/4           |                |        | SV<br>NW1/4    | V¼<br>SW¼        | SE¼    | NE¼  | SE<br>NW1/4 | 5W1/4 | SE1/4        | TOTAL<br>ACRES                            |
| 30   | 198   | 7W                              | Tı                              | uck &                            | Trailer   | Washi                    | ng (SE             | NW)             |                |                |        |                |                  |        |      |             |       |              |   |
|      | If this ap<br>Owner o   | f Land -                        | NA<br>ADDRI                     | AME: .<br>ESS: .                 | No Ch   | ange                     |                    |                 |                |                |        |                |                  |        | -    | :           |       | *            |   |
| Sec  | NE%         NW%           Sec. Twp. Range         NE%         NW%         SE%         NE%         NW%         SW%         SE% |                                 | SE¼                             | NE1/4                            |   | V¼<br>SW¼                | SE1/4              | NE¼             | SE<br>NW1/4    | 5W1/4          | SE1/4  | TOTAL<br>ACRES |                  |        |      |             |       |              |   |
|      |   |                                 |                                 |                                  |   |                          |                    |                 |                |                |        |                |                  |        |      |             |       |              |   |
|      | For Offic   | ce Use                          | Only:                           | Code                             |   | Fe                       | e \$ <u>//</u>     | 00-             | _ TR           | #              |        | Re             | ceipt            | Date _ |      |             | Chec  | k# <u>//</u> | 262                                       |

| # TJs - SFFo    Second to be a seco   | 5.   | Presently authorized point of diversion: (Geographic C        | enter-   | Battery of 3 Wells)            |                         |                     |
|---|------|---|----------|--------------------------------|-------------------------|---------------------|
| of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3281 feet North 3131 feet West of Southeast corner of section, Authorized Rate 105 GPM Authorized Quantity 7.28 MGY Depth of well N/A (feet) (IDWR use only: Computer ID No.1 GPS 3355 feet North 3131 feet West)    This point will not be changed 20 This point will be changed as follows: No Anange, point better described by GPS Proposed Doint of diversion: (Complete only if change is requested or if existing point is better described by GPS)  One in the NE Quarter of the SE Quarter of the NPW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3372 feet North 3131 feet West of Southeast corner of section.  Proposed Rate No Change Proposed Quantity No Change Proposed Well depth (feet) N/A  This point is: Additional Well Section Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3328 feet North 3131 feet West of Southeast corner of section.  Presently authorized point of diversion: (NE Well-Battery of 3 Wells)  One in the NE Quarter of the SE Quarter of the NPW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3328 feet North 3131 feet West of Southeast corner of section.  Authorized Rate See Geocenter Authorized Quantity See Geocenter Depth of well 112 (foct) (DWR use only: Computer ID No.2 GPS 3.400 feet North 3103 feet West)    This point will not be changed as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change, point better described by RPS as follows: No change Proposed Point of diversion is a well: (a) What are you going to do with the old well? Plug II (b) When will this be done? ASAP  10. If th  |      | One in the SE Quarter of the                                  | SE       | Quarter of the                 | NW                      | Quarter             |
| In Rice   |      | of Section, Township  | 19       | South, Range                   | 7                       | W,                  |
| Authorized Rate   105 GPM   Authorized Quantity   7.28 MGY   Depth of well   N/A   (feet)   |      | in Rice County, Kansas, 3281 fe                               | eet No   | rth 3131 feet West             | of Southeast co         | rner of section.    |
| This point will not be changed   This point will be changed as follows:   No change, point better described with GPS as follows:   Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)   One in the   NE   Quarter of the   SE   Quarter of the   NW   Quarter of Section   30   Township   19   South, Range   7   W, in Rice   County, Kansas, 3372   Feet North   3131   feet West of Southeast corner of section   This point is:   Additional Well   Sec   Geocenter   Section   N/A   Assisted by IJS-SFFO   North   Section   Sec    |      |   |          |                                |                         |                     |
| Preposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 Quarter of Section. Proposed Rate No Change Proposed Quantity No Change Proposed Will depth (fect) N/A This point is: □ Additional Well ☑ Geo Center List other water rights that will use this point None  6. Presentity authorized point of diversion: (NE Well-Battery of 3 Wells) One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3328 feet North 3131 feet West of Southeast corner of section. Authorized Rate See Geocenter Authorized Quantity See Geocenter Depth of well 112 (feet) (DWR use only: Computer ID No. 2 GPS 3400 feet North 3131 feet West of Southeast corner of section. Authorized Rate See Geocenter Authorized Quantity See Geocenter Depth of well 112 (feet) (DWR use only: Computer ID No. 2 GPS 3400 feet North 3131 feet West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3131 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) 112 feet of Section 112 feet North 3130 feet West of Southeast corner of section 112 feet North 3130 feet West of Southeast corner of section 113 feet North 3131 feet West of Southeast corner of section 113 feet North 3130 feet West of Southeast corner of section 113 feet North 3130 feet West of Southeast corner of section 113 feet North 3130 feet West of Southeast corner of diagram below 113 feet North 3130 feet West of Southeast corner of diagram below 113 feet North 3130 feet West of Southeast corner of diagram below 113 feet North 3130 feet West of Southeast corner of diagram below 113 feet   |      | (DWR use only: Computer ID No. 1 GPS _                        | 33       | 65 feet North                  | 3131 feet               | West)               |
| One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3372 feet North 3131 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) N/A This point is:   Additional Well   2 Geo Center List other water rights that will use this point None    6. Presently authorized point of diversion: (NE Well-Battery of 3 Wells) One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 328 feet North 3131 feet West of Southeast corner of section.    Authorized Rate See Geocenter Authorized Quantity See Geocenter Depth of well 112 (feet) (DWR use only: Computer ID No. 2 GPS 3400 feet North 3103 feet West of Southeast corner of section.    Proposed point of diversion: (Complete only if change is requested or if existing point is better described by CPS) One in the NE Quarter of the SE Quarter of the NE Quarter of the SE Quarter of the NE Quarter of the Next No Change Proposed Quantity No Change Proposed well depth (feet) 112 feet of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3220 feet North 3103 feet West of Southeast corner of section.    Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) 112 feet of Section    (Rease be specific) 24 Pd in Warter   SE Quarter of the North 3103 feet West of Southeast corner of section.    (Rease   North 18   No  |      | ☐This point will not be changed ☐This point will be changed a | s follow | ws: 🗌 No change, point bet     | ter described with      | GPS as follows:     |
| Section   30   Township   19   South, Range   7   W, in Rice   County, Kansas, 3372   feet North   3131   feet West of Southeast corner of section.   |      | Proposed point of diversion: (Complete only if change i       | s requ   | rested or if existing poin     | t is better desci       | ibed by GPS)        |
| In Rice   |      |   |          |                                |                         |                     |
| Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) N/A    This point is:   Additional Well   Geo Center List other water rights that will use this point None   |      |   |          |                                |                         |                     |
| This point is:   Additional Well  |      |   |          |                                |                         |                     |
| 6. Presently authorized point of diversion: (NE Well-Battery of 3 Wells)  One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3328 feet North 3131 feet West of Southeast corner of section. Authorized Quantity See Geocenter Depth of well 112 (feet) (DWR use only: Computer ID No. 2 GPS 3400 feet North 3103 feet West)  This point will not be changed SThis point will be changed as follows: No change, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)  One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) -112 feet This point is: Additional Well Geo Center List other water rights that will use this point of diversion will be relocated within 100 feet of the existing point of diversion will be relocated within 100 feet of the existing point of diversion below represents or sently authorized point of diversion will be relocated within 100 feet of the existing point of diversion below represents or sently authorized point of diversion will be relocated within 100 feet of the existing point of diversion below represents or sently authorized point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, indicate its location on the diagram below in reletion to the existing point of diversion. Indicate its location on the diagram below in reletion to the existing point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion will be relocated mo  |      |   |          |                                |                         |                     |
| One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3328 feet North 3131 feet West of Southeast corner of section. Authorized Rate See Geocenter Authorized Quantity See Geocenter Depth of well 112 (feet) (DWR use only: Computer ID No. 2 GPS 3400 feet North 3103 feet West)    This point will not be changed as follows:   No change, point better described with GPS as follows:   Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)  One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section.   Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) -112 feet   This point is:   Additional Well   Geo Center List other water rights that will use this point None    7. The changes herein are desired for the following reasons? (please be specific) \$4 \text{ in } \text{ water} \text{ in } \text{ water} \text{ in } \text{ water} \text{ of diversion will be relocated within 100 feet of the existing point of diversion.)} (Geocenter)   North   South of the existing point of diversion.)    8. If a well, is the test hole log attached?   Yes   No   100   50   100   5 |      | This point is: ☐ Additional Well ☐ Geo Center List othe       | r wate   | r rights that will use this po | oint None               |                     |
| One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3328 feet North 3131 feet West of Southeast corner of section. Authorized Rate See Geocenter Authorized Quantity See Geocenter Depth of well 112 (feet) (DWR use only: Computer ID No. 2 GPS 3400 feet North 3103 feet West)    This point will not be changed as follows:   No change, point better described with GPS as follows:   Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)  One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (seet) -112 feet  | _    |   |          |                                |                         |                     |
| of Section 30   Township 19   South, Range 7   W, in Rice   County, Kansas, 3328   feet North 3131   feet West of Southeast corner of section. Authorized Rate See Geocenter   Depth of well   112   (feet)    (DWR use only: Computer ID No. 2   GPS 3400   feet North 3103   feet West)   This point will not be changed   Township   See   Quarter of the   NW   Quarter of Section   30   Township   19   South, Range   7   W, in Rice   County, Kansas, 3420   feet North 3103   feet West of Southeast corner of section.   Proposed Rate   No Change   Proposed Quantity   No Change   Proposed well depth (feet)   -112 feet   This point is:   Additional Well   Geo Center   List other water rights that will use this point   None   The changes herein are desired for the following reasons?   The changes herein are desired for the following reasons?   The change   The   | 6.   |   | 38.V     |                                |                         | :                   |
| In Rice County, Kansas, 3328   feet North 3131   feet West of Southeast corner of section. Authorized Rate See Geocenter   Authorized Quantity   See Geocenter   Depth of well   112   (feet)   |      |   |          |                                |                         |                     |
| Authorized Rate See Geocenter   |      |   |          |                                |                         |                     |
| (DWR use only: Computer ID No. 2 GPS 3400 feet North 3103 feet West)    This point will not be changed   SThis point will be changed as follows:   No change, point better described with GPS as follows:   Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)   One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 , Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) 112 feet  |      |   |          |                                |                         |                     |
| This point will not be changed  |      |   |          |                                |                         |                     |
| Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)  One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 , Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) ~112 feet This point is: Additional Well Geo Center List other water rights that will use this point Mone  7. The changes herein are desired for the following reasons? (please be specific) \$\frac{2a \text{ fir}}{2} \text{ water} \text{ in water} \text{ water} \text{ rights that will use this point Mone}  7. The changes herein are desired for the following reasons? (please be specific) \$\frac{2a \text{ fir}}{2} \text{ water} \text{ in water} \text{ water} \text{ rights that will use this point Mone}  7. The changes herein are desired for the following reasons? (please be specific) \$\frac{2a \text{ fir}}{2} \text{ water} \text{ water} \text{ rights that will use this point of diversion will be relocated within 100 feet of the existing point of diversion, indicate its location on the diagram below in relation to the existing point of fiversion.) (Geocenter) North  8. If a well, is the test hole log attached? Yes \text{ No} \text{ No} \text{ in members will authorized point of diversion.}}  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes \text{ No} \text{ No}  in members and sole of the proposed point of diversion will be relocated more than 100 feet but within 120 feet but      |      |   |          |                                |                         |                     |
| One in the NE Quarter of the SE Quarter of the NW Quarter of Section 30 , Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed Well depth (feet) ~112 feet   |      |   |          |                                |                         | 1                   |
| of Section 30 , Township 19 South, Range 7 W, in Rice County, Kansas, 3420 feet North 3103 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed Well depth (feet) ~112 feet This point is: Additional Well Geo Center List other water rights that will use this point None.  7. The changes herein are desired for the following reasons? (please be specific) Sand in water 13a. If the proposed point of diversion will be relocated within 100 feet of the existing point of diversion, indicate its location on the diagram below in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram below in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram below in relation to the existing point of diversion.)  8. If a well, is the test hole log attached? Yes No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the bands and addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-half mile downstream and one-half mile addresses of the landowner(s) one-  |      |   |          |                                |                         |                     |
| In Rice   |      |   |          |                                |                         |                     |
| Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) —112 feet This point is: Additional Well Geo Center List other water rights that will use this point None  7. The changes herein are desired for the following reasons? (please be specific) Sand in Water Geo Center List other water rights that will use this point of Miversion will be relocated within 100 feet of the existing point of diversion, indicate its location on the diagram below in relation to the existing point of the existing point of diversion.) (PLEASE NOTE: The "X" in center of diagram below represents presently authorized point of diversion.) (Geocenter) North  8. If a well, is the test hole log attached? Yes No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a loppographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the landowner(s) one-half mile downstream and one-half mile downstream and and one-half mile downstream and and one-half mile   |      |   |          |                                |                         |                     |
| This point is: Additional Well Geo Center List other water rights that will use this point None  7. The changes herein are desired for the following reasons? (please be specific) Sand in water (please be water source) point of diversion, indicate the leakting point of diversion, please be within 100 feet but within 100 feet but within 120 feet from the existing point of diversion and the dagram below in relation to the existing point of diversion.)  13a. If the proposed point of diversion will be relo  |      |   |          |                                |                         |                     |
| 7. The changes herein are desired for the following reasons? (please be specific) \$\frac{5and}{in}\$  water \times \text{ No} \text{ No} \text{   fa well, is the test hole log attached?   Yes \text{ No} \text{ No} \text{   No}    No   No   No   No   No   No   No   N   |      |   |          |                                |                         |                     |
| (please be specific) Sand in water  (please NoTE: The "X" in center of diagram below in relation to the existing point of diversion. (please NoTE: The "X" in center of diagram below represents presently authorized point of diversion.)  (Geocenter) North  100 50 0 50 100  110 Figure 1 100  111 Groundwater Management District recommendation attached?  |      | This point is: Additional Well Geo Center List othe           | r wate   | r rights that will use this po | oint None               |                     |
| the diagram below in relation to the existing point of diversion.)    Place     | 7.   |   | 13a.     | If the proposed point of di    | version will be re      | located within 100  |
| represents presently authorized point of diversion.)    North   |      | (nlease he specific) sand in water                            |          | the diagram below in relat     | ion to the existing     | point of diversion. |
| (Geocenter) North    100  |      | (picase be openio)  |          | (PLEASE NOTE: The              | "X" in center o         | f diagram below     |
| 8. If a well, is the test hole log attached?  \[ \text{Yes} \ \sigma \text{No} \] 9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  \[ \text{Yes} \sqrt{No} \]  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  |      |   |          |                                |                         | diversion.          |
| 8. If a well, is the test hole log attached?  \[ \text{Yes} \ \sigma \] No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  \[ \text{Yes} \sigma \] No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  |      |   |          | I                              |                         | 100                 |
| 8. If a well, is the test hole log attached?  \[ \text{Yes} \ \Sigma No \] 9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management attached?  \[ \text{Yes} \ \Sigma No \]  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile   |      |   |          |                                |                         |                     |
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| 10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? ☐ Yes ☒ No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  | 9.   | The change(s) (was)(will be) completed by?                    |          | 50 - +                         | _ +                     | <b>寸</b> 50         |
| (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  |      | ASAP  |          | t                              | _                       |                     |
| (a) What are you going to do with the old well?  Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  | 10   | If the point of diversion is a well:                          |          | West 0 - 111   111             | 1811111111              | ⊐0 East             |
| Plug It  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  ** TJs-SFFo  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  | 10.  |   |          | E                              |                         |                     |
| (b) When will this be done? ASAP  100 50 0 50 100  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile   |      | (a) What are you going to do with the old well?               |          | E                              | _                       | =                   |
| (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached? Yes No  12. Assisted by TJS-SFFO  ** TJs-SFFo  100 50 0 50 100  South Scale 1" = 100'  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile   |      | Plua It   |          | 50 — +                         | - +                     | 50                  |
| 11. Groundwater Management attached? ☐ Yes ☒ No  12. Assisted by TJS-SFFO  ** TJs-SFFo  100 50 0 50 100  South Scale: 1" = 100'  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  |      |   |          | F                              | =                       | $\exists$           |
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| 11. Groundwater Management attached? ☐ Yes ☒ No  12. Assisted by TJS-SFFO  13b. If the proposed point of diversion will be relocated more than 100 feet but within 1320 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile   |      |   |          | 100 50                         | 0 50                    | اساسا<br>100        |
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| For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  | 12.  | Assisted by TJS-SFFO  |          | diversion, attach a topog      | graphic map or a        | aerial photograph.  |
| water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  | x    | T   |          | For groundwater sources,       | show all wells (in      | cluding domestic)   |
| water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile  | 乔    | IJS-SFFO  |          | names and mailing addre        | esses of the own        | ers. For surface    |
| iandowner(s) one-nair fille downstream and one-nair fille   |      |   |          | water sources, show th         | e names and a           | addresses of the    |
| upstream тrom your property lines.  |      |   |          | upstream from your prope       | rty lines.              | and one-nan mile    |

## APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. 41196

| Presently authorized point of diversion: (South Well-Battery of 3  | Wells)   |  |  |
|--|--|--|--|
| One in the SE Quarter of the SE  | Quarter of the   | NW   | Quarter  |
| of Section     30     , Township     19       in Rice     County, Kansas,     3220     feet North  | South, Range   | 7  | W,   |
| in Rice County, Kansas, 3220 feet North  | 3068 feet West of Soi  | utheast corne  | er of section.   |
| Authorized Rate See Geocenter Authorized Quantity See Geocente   | er Depth of well11   | 7 (fe  | et)  |
| (DWR use only: Computer ID No. 3 GPS 3302  | feet North 3080  | feet W   | est)   |
| ☐ This point will not be changed ☐ This point will be changed as follows:  | ⊠No redrill, point better descr  | ibed with GPS  | as follows:  |
| Proposed point of diversion: (Complete only if change is requested   | <u>ed)</u>   |  |  |
| One in the Quarter of the SE   | Quarter of the   | NW   | Quarter  |
| of Section 30 , Township 19 in Rice County, Kansas, 3302 feet North  | South, Range   | 7  | W,   |
| in Rice County, Kansas, 3302 feet North  | 3080 feet West of Sou  | utheast corne  | er of section.   |
| Proposed Rate No Change Proposed Quantity No Change  | Proposed well depth (f   | eet)N  | I/A  |
| This point is: Additional Well Geo Center List other water right   | nts that will use this point <u>No</u>   | one  |  |
|  |  |  |  |
| Presently authorized point of diversion: (West Well-Battery of 3 W   |  |  |  |
| One in the SE Quarter of the SE of Section 30 , Township 19 in Rice County, Kansas, 3295 feet North  | Quarter of the   | NW   | Quarter  |
| of Section 30 , Township 19  | South, Range   | 7  | W,   |
| In Rice County, Kansas, 3295 feet North  | 3195 teet West of Sou  | utheast corne  | er of section.   |
| Authorized Rate See Geocenter Authorized Quantity See Geocente   | foot North 3212  | foot M/  | et)  |
| (DWR use only: Computer ID No. 4 GPS 3393  ☐ This point will not be changed ☐ This point will be changed as follows: [   | No redrill point better descr  | ihed with GPS  | as follows:  |
| Proposed point of diversion: (Complete only if change is requeste  |  | ibca with Or o   | as follows.  |
| One in the Ounter of the CE  | Ouarter of the   | A IV A J   | Overter  |
| One in the NE Quarter of the SE of Section 30 , Township 19 in Rice County, Kansas, 3393 feet North Proposed Rate No Change Proposed Quantity No Change  | South Pange  | 7  | Quarter  |
| in Rice County Kansas 3393 feet North  | 3212 feet West of Soi  | itheast corne  | er of section  |
| Proposed Rate No Change Proposed Quantity No Change  | Proposed well depth (fe  | eet) N   | I/A  |
| This point is: Additional Well Geo Center List other water right   | nts that will use this point No  | ne   |  |
|  |  | 10000000   |  |
|  |  |  |  |
| Presently authorized point of diversion:   |  |  |  |
| Presently authorized point of diversion:  One in the   | Quarter of the   |  | Quarter  |
|  | Quarter of the   |  | Quarter  |
|  | Quarter of the<br>South, Range<br>feet West of Sou   | itheast corne  | Quarter (E/W),   |
| One in the Quarter of the<br>of Section, Township<br>in County, Kansas, feet North _   | Quarter of the<br>South, Range<br>feet West of Sou<br>Depth of well  | utheast corne  | Quarter (E/W), er of section.  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS   | feet North   | (fee   | et)<br>est)  |
|  | feet North   | (fee   | et)<br>est)  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS   | feet North  No redrill, point better descri  | (fee   | et)<br>est)  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed This point will be changed as follows: [  Proposed point of diversion: (Complete only if change is requested to provide the county of the change is requested to provide the county of the change is requested to provide the change is requested the change is requested to provide the change i | feet North  No redrill, point better descri  | feet We  | est) est) as follows:  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed This point will be changed as follows: [  Proposed point of diversion: (Complete only if change is requested to provide the county of the change is requested to provide the county of the change is requested to provide the change is requested the change is requested to provide the change i | feet North  No redrill, point better descri  | feet We  | est) est) as follows:  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed This point will be changed as follows: [  Proposed point of diversion: (Complete only if change is requested to provide the county of the change is requested to provide the county of the change is requested to provide the change is requested the change is requested to provide the change i | feet North  No redrill, point better descri  | feet We  | est) est) as follows:  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed This point will be changed as follows: [  Proposed point of diversion: (Complete only if change is requested to provide the county of the change is requested to provide the county of the change is requested to provide the change is requested to provide the change is requested to provide the change in the change is requested to provide the change is requeste | feet North  No redrill, point better descri  | feet We  | est) est) as follows:  |
| One in the Quarter of the of Section, Township in County, Kansas, feet North Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed This point will be changed as follows: [Proposed point of diversion: (Complete only if change is requested)  | feet North  No redrill, point better descri  | feet We  | est) est) as follows:  |
| One in the   | feet North  No redrill, point better descri  | feet We  | est) est) as follows:  |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the  South, Range  feet West of Sou  Proposed well depth (feets that will use this point  | feet Weibed with GPS   | est) as follows:  Quarter (E/W), or of section.  |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the  South, Range  feet West of Sou  Proposed well depth (feets that will use this point  Quarter of the  | feet Weibed with GPS   | est) as follows:  Quarter (E/W), or of section.  |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the  South, Range  feet West of Sou  Proposed well depth (feets that will use this point  Quarter of the  | feet Weibed with GPS   | est) as follows:  Quarter (E/W), or of section.  |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the South, Range feet West of Sou Proposed well depth (fents that will use this point  Quarter of the South, Range feet West of Sou   | feet We libed with GPS litheast corne leet)                              | est) as follows:  Quarter (E/W), or of section Quarter (E/W), r of section.  |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the South, Range feet West of Sou Proposed well depth (fents that will use this point  Quarter of the South, Range feet West of Sou   | feet We libed with GPS litheast corne leet)                              | est) as follows:  Quarter (E/W), or of section Quarter (E/W), r of section.  |
| One in the   | Depth of well feet North No redrill, point better described) Quarter of the feet West of Sou Proposed well depth (feets that will use this point Quarter of the South, Range feet West of Sou Depth of well feet North   | feet We ibed with GPS  utheast corne eet)  utheast corne feet We feet We | Quarter (E/W), or of section.  Quarter (E/W), or of section.  Quarter (E/W), or of section.  |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the South, Range feet West of Sou Proposed well depth (feats that will use this point  Quarter of the South, Range feet West of Sou Depth of well feet North  No redrill, point better descri   | feet We ibed with GPS  utheast corne eet)  utheast corne feet We feet We | Quarter (E/W), or of section.  Quarter (E/W), or of section.  Quarter (E/W), or of section.  |
| One in the   | Depth of well feet North No redrill, point better described) Quarter of the feet West of Sou Proposed well depth (feats that will use this point Quarter of the south, Range feet West of Sou Depth of well feet North No redrill, point better described)   | feet We libed with GPS  utheast corne leet)                              | Quarter (E/W), of section.  Quarter (E/W), or of section.  Quarter (E/W), or of section.  et) est) as follows:   |
| One in the   | Depth of well feet North No redrill, point better described) Quarter of the feet West of Sou Proposed well depth (feats that will use this point Quarter of the south, Range feet West of Sou Depth of well feet North No redrill, point better described)   | feet We libed with GPS  utheast corne leet)                              | Quarter (E/W), of section.  Quarter (E/W), or of section.  Quarter (E/W), or of section.  et) est) as follows:   |
| One in the   | Depth of well feet North No redrill, point better described) Quarter of the feet West of Sou Proposed well depth (feats that will use this point Quarter of the south, Range feet West of Sou Depth of well feet North No redrill, point better described)   | feet We libed with GPS  utheast corne leet)                              | Quarter (E/W), of section.  Quarter (E/W), or of section.  Quarter (E/W), or of section.  et) est) as follows:   |
| One in the   | Depth of well  feet North  No redrill, point better described)  Quarter of the South, Range feet West of Sou Proposed well depth (feats that will use this point  Quarter of the South, Range feet West of Sou Depth of well feet North  No redrill, point better described  Quarter of the South, Range feet West of Sou Depth of well feet North  Quarter of the South, Range feet West of Sou | feet We libed with GPS  utheast corne (fee feet We libed with GPS)       | Quarter (E/W), of section.  Quarter (E/W), or of section. |

#### File No. 41196

30-19S-7W

Rice Co.

Change in point of diversion application

"Authorized geocenter gps footages and proposed change values.

### **Authorized GPS Values (Corrected)**

| W     | ell Location | ıs   | Geocenter        |
|-------|--------------|------|------------------|
| ID Fe | et N Fe      | et W | ID Feet N Feet W |
| 2     | 3400         | 3103 | 1 3365 3131.67   |
| 3     | 3302         | 3080 |                  |
| 4     | 3393         | 3212 |                  |

Note: 2010 compliance inspection did not calculate GPS footages for geocenter. The authorized GPS footage values used for the proposed change will include the GPS footage average of the three pd's.

| Pr | roposed by | change app | Geocenter     |
|----|------------|------------|---------------|
| Fe | eet N Fe   | et W       | Feet N Feet W |
|    | 3420       | 3103       | 3372 3131.67  |
| 3  | 3302       | 3080       |               |
| 4  | 3393       | 3212       |               |

Note: Proposed change will authorize ID 2 (NE well of battery) to move twenty (20) feet north. The geocenter will then be moved 7 feet north of the authorized GPS footage values

TJS-SFFO 7/19/2017

| (a) Does the undersigned represent all owners of the currently autho  ☐ Yes ☐ No (If no, all owners must sign this applic  |  |
|--|--|
| <ul> <li>(b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☑ No</li> <li>(If yes, all owners must sign this applied)</li> </ul>  |  |
| (c) If this application is not approved expeditiously, will there be subs ⊠ Yes □ No (If no, all owners must sign this applic  |  |
| If the application proposes a surface water change in point of diversion, a<br>or a change in place of use, the application must be signed by all owners<br>agent (attach notarized statement authorizing representation).   |  |
| I hereby verify, being first duly sworn upon my oath or affirmage and the owner, the spouse of the owner, or a duly authoritheir behalf, in regards to the water right(s) to which this appropriation are true, correct and complete.  | zed agent of the owner(s) to make this application on lication pertains. I further verify that the statements  |
| Dated at Statford , Kansas, this _   | 20th day of July , 20 17   |
| (Owner)  | (Spouse)   |
| Dennis Suhler  |  |
| (Please Print)   | (Please Print)   |
| (Owner)  | (Spouse)   |
| (Please Print)   | (Please Print)   |
| (Owner)  | (Spouse)   |
| (Please Print)   | (Please Print)   |
| State of Kansas County of SS   | 8  |
| I hereby certify that the foregoing application was signed in my   | presence and sworn to before me this doth day of   |
| JESSICA ENGELBRECHT My Appointment Expires August 11, 2017  My Commission Expire   | Jessica M. agel Juelt<br>Notary Public Juelt   |
| ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of   | of the applicable notions of the application form must be completed with   |
| accurate information; maps, if necessary, must be included; signatures of all the ap the appropriate fee must be paid.   |  |
| FEE SCHEDU   | THE STATE OF THE S |
| Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departme  (1) Application to change a point of diversion 300 feet or less  (2) Application to change a point of diversion more than 300 feet  (3) Application to change the place of use | ent of Agriculture \$100<br>\$200  |
|  |  |

14. If the proposed groundwater point of diversion is 300 or fewer feet from existing point of diversion, complete the following:

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

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 41196 2017 A change application was received on requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. 

Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 50 radius of the authorized point(s) of diversion. 

Applicable ☐ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than 57 feet from the previously authorized point(s) of diversion. 

Applicable ☐ Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. ⊠ Applicable ☐ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2017, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. ☐ Not Applicable Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2017, or within any authorized extension of time. By March 1, 2018 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Not Applicable The completed well log shall be submitted with the required notice. ☐ Not Applicable All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. 

Applicable 

Not Applicable ⊠ No Additional Conditions are attached. ☐ Yes 11. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for administrative review by the Secretary must be filed within 30 Duly Authorized Designee of the Chief Engineer days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527. ameron (Print Name): File any request with Kansas Department of Agriculture, Division of Water Resources - Kansas Department of Agriculture Legal Division, 1320 Research Park Drive, Manhattan, KS Date of Issuance: 66502. Failure to timely request a hearing or review may preclude review under the Kansas Judicial Review Act. State of Kansas For Use by Register of Deeds SS County of \* TIS-SFFO Acknowledged before me on Signature: Notary Public JESSICA ENGELBRECHT NOTAR! My Appointment Expires FUBLIC . August 11, 2017 My commission expires

(Notary Seal)

File No.

41196

### **CERTIFICATE OF SERVICE**

On this **20th** day of **July, 2017**, I hereby certify that the attached Approval of Application for Change in Point of Diversion for Water Right, File No. **41196** dated **July 20, 2017** was hand delivered to the following:

Dennis Suhler

pc: Water Rights Section-Manhattan, KS

Staff