## Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

| 1. File Number: <b>47593</b>                                       | 2. Status Change Date:     | 3. Change Num:          | 4. Field Office: <b>04</b>                   | 5. GMD:                           |
|--|----------------------------|-------------------------|--|-----------------------------------|
| 6. Status: ⊠ Approved □ □  | Denied by DWR/GMD          | Dismiss by Reques       | st/Failure to Return                         | 7. Filing Date of Change: 5/29/19 |
| 8a. applicant, LANDOWNER New to system □                           | Person ID 66353 Add Seq# 1 | 8c. landowne            |  | Person IDAdd Seq#                 |
| FULLMER AUTO COM<br>QUE FULLMER<br>PO BOX 986<br>SYRACUSE KS 67878 |                            |                         |  |                                   |
| 8b. Landowner(s), correspondent New to system □                    | Person IDAdd Seq#          | 8d. LANDOV<br>New to sy |  | Person ID Add Seq#                |
| 9. Documents and Enclosure(s):   Anti-Reverse Meter                | ter Seal                   | ⊠ N & P Form            | ☑ Water Tube   ☑ [                           | o Comply: 12/31/20  Driller Copy  |
| 10. Use Made of Water From:  |                            | To:                     |  |                                   |
|  |                            |                         | Date Prepared: <b>6/19/</b><br>Date Entered: | <b>119</b> ву: <b>МАМ</b><br>Ву:  |

|          |   |   | SIII. AI   | KKAN   | SAS F  | RIVER   |  | VITTE<br>C. I  | St   | tream:  | N.  | 947  | Pil.  | 7.1   |  |   | Fo   | ormation (  | Code: <b>331</b>   | Special Use  | ):  |
|----------|---|---|--|--|--|---|--|--|--|---|---|--|---|---|--|---|--|---|--|--|---|
| S        | Т   | R   | ID   | 1  | N  | 'W  |  | Com  | ment   | (AKA I  | _ine)   |  | A   |   | zed  |   |  |   | uantity  |  |   |
|          |   |   |  | d H  |  |   |  |  |  | 6   |   |  | gpm   |   | mgy  |   | gpm  | 1   | mgy C  |  |   |
| 36 24    | 4   | 1 W   | NE   | 333  | 1'   | 558'  |  | BATT   | 2 OF   | 3 W   | ELLS  |  |   |   |  |   |  |   | -  | 45937  |   |
|          |   |   |  |  |  |   |  | 2.5  | 149  |   |   | 7  | 6 F   |   | 4  |   | ٠  |   |  |  |   |
| 36 2     | 4   | 41 W  | 0.   | 328  | 89'  | 736'  | 3  | GEO  | CEN  | TER   |   |  |   | 10  | 2  | .629  |  | 10  | 2.629  | 45937  | - <u>-</u> -  |
|          |   |   |  |  |  |   |  |  |  |   |   |  |   |   |  |   |  |   | - 1  |  |   |
| 36 24    | 41  | W   | 05   | 32   | 89'  | 736'  |  | BAT  | T 1 0  | F 3 V   | VELL  | s  |   | 7   |  |   |  |   |  | 45937  |   |
| 36 24    | 41  | W   | 7.4  | 30   | 76'  | 846'  | Y  | BAT  | T 3 C  | F 3 V   | VELL  | S  |   |   | E  | P   |  |   | 50.1   | 45937  |   |
| NI       |   | Quar  | ntity  |  |  |   |  | ac/ft  | A  | ddition   | al Rat  | e  | er.   |   |  | NF  | Addi   | tional Qu   | antity   |  | ac/ft   |
| af/yr at |   |   | - 13   |  | gpm (  |   |  |  | cfs) wl  | nen co  | mbine   | d with   | file n  | umber   | (s)  |   |  |   |  |  |   |
|          |   | NE  | 1/4  |  |  | NV  | V1/4   |  |  | sv  | V1/4  | 1.   |   | s   | E1/4   |   | Total  | Owner   | Chg?   | Overlap Files  |   |
| ID       | NE<br>1/4                                 | NW<br>1/4   | SW<br>1/4  | SE<br>1/4  | NE<br>1/4  | NW<br>1/4   | SW 1/4   | SE 1/4   | NE<br>1/4  | NW<br>1/4   | SW 1/4  | SE 1/4   | NE<br>1/4   | NW<br>1/4   | SW<br>1/4  | SE<br>1/4   |  | 1.15  |  |  | Y<br>Na   |
|          |   | 14  |  |  |  |   |  | 2  |  |   |   |  |   |   | å.   | 200   |  | 8A<br>47593   | NO<br>, 50228  | 45936, 45  | 937,  |
|          |   |   |  |  |  |   | 43   |  |  | -75-2   | Jin.  |  |   |   |  |   |  |   |  |  |   |
|          |   |   |  |  | 216  |   |  |  |  |   |   |  |   | 1   |  |   |  |   |  |  | int.  |
|          |   |   |  |  |  |   |  |  |  |   |   |  |   |   |  |   |  |   |  |  | 13.36   |
|          | 130                                       |   |  |  |  |   |  |  |  |   |   |  |   |   |  | 一隻  |  |   |  |  |   |
|          |   |   |  |  |  |   |  | _  |  |   |   |  |   |   | the state of the s |   |  |   |  |  |   |
|          | 36 24  36 24  36 24  Mi af/yr at af/yr at | 36 24 41  36 24 41  36 24 41  36 24 41  NF  af/yr at  af/yr at  ype Sta | 36 24 41 W  36 24 41 W  36 24 41 W  36 24 41 W  NF Quar  af/yr at af/yr at ype Start Year  NE  NE  NE  NE  NE  NE  NE  NE  NE  N | 36 24 41 W  36 24 41 W  36 24 41 W  NF Quantity  af/yr at  af/yr at  ype Start Year  NE'/4  NE NW //4 NW //4 | 36 24 41 W 328  36 24 41 W 05 328  36 24 41 W 05 328  36 24 41 W 300 | 36 24 41 W 3289'  36 24 41 W 05 3289'  36 24 41 W 05 3289'  36 24 41 W 3076' NF Quantitygpm ( | 36 24 41 W 3289' 736'  36 24 41 W 05 3289' 736'  36 24 41 W 3076' 846' | 36 24 41 W 3289' 736'  36 24 41 W 05 3289' 736'  36 24 41 W 3076' 846' | 36       24       41 W       3331' 558' BATT         36       24       41 W       3289' 736' BAT         36       24       41 W       3076' 846' BAT         36       24       41 W       3076' 846' BAT         NF       Quantity | 36       24       41 W       3331' 558' BATT 2 OF         36       24       41 W       3289' 736' BATT 1 OF         36       24       41 W       3076' 846' BATT 3 OF         36       24       41 W       3076' 846' BATT 3 OF         NF       Quantity | 36       24       41 W       3331'       558'       BATT 2 OF 3 W         36       24       41 W       3289'       736'       BATT 1 OF 3 W         36       24       41 W       3076'       846'       BATT 3 OF 3 W | 36       24       41 W       3331' 558' BATT 2 OF 3 WELLS         36       24       41 W       3289' 736' GEO CENTER         36       24       41 W       05       3289' 736' BATT 1 OF 3 WELLS         36       24       41 W       3076' 846' BATT 3 OF 3 WELLS         NF       Quantity       ac/ft Additional Rate         af/yr at       gpm ( | 36       24       41 W       3331'       558'       BATT 2 OF 3 WELLS         36       24       41 W       3289'       736'       GEO CENTER         36       24       41 W       05       3289'       736'       BATT 1 OF 3 WELLS         36       24       41 W       3076'       846'       BATT 3 OF 3 WELLS         NF       Quantity | S         T         R         ID         'N         'W         Comment (AKA Line)         Rate gpm           36         24         41 W         3331'         558'         BATT 2 OF 3 WELLS           36         24         41 W         3289'         736'         BATT 1 OF 3 WELLS           36         24         41 W         3076'         846'         BATT 3 OF 3 WELLS           NF         Quantity         ac/ft         Additional Rate           af/yr at         gpm ( | S T R ID 'N 'W Comment (AKA Line) Rate gpm  36 24 41 W 3331' 558' BATT 2 OF 3 WELLS  36 24 41 W 3289' 736' GEO CENTER 10  36 24 41 W 05 3289' 736' BATT 1 OF 3 WELLS  36 24 41 W 3076' 846' BATT 3 OF 3 WELLS  NF Quantity ac/ft Additional Rate  af/yr at gpm ( cfs) when combined with file number(  af/yr at gpm ( cfs) when combined with file number(  ype Start Year 5 YR Amount Amount Unit Base Acres  NE½4  | S T R ID 'N 'W Comment (AKA Line) Rate gpm Quantity  36 24 41 W 3331' 558' BATT 2 OF 3 WELLS  36 24 41 W 3289' 736' GEO CENTER 10 2  36 24 41 W 05 3289' 736' BATT 1 OF 3 WELLS  36 24 41 W 3076' 846' BATT 3 OF 3 WELLS  NF Quantity ac/ft Additional Rate  af/yr at gpm ( cfs) when combined with file number(s) af/yr at gpm ( cfs) when combined with file number(s) Sype Start Year 5 YR Amount Amount Unit Base Acres  NE¼ NW¼ SW¼ SE NE NW SW SW SE NE NW SW | S T R ID 'N 'W Comment (AKA Line) Rate Quantity mgy  36 24 41 W 3331' 558' BATT 2 OF 3 WELLS  36 24 41 W 3289' 736' GEO CENTER 10 2.629  36 24 41 W 05 3289' 736' BATT 1 OF 3 WELLS  36 24 41 W 3076' 846' BATT 3 OF 3 WELLS | S T R ID 'N 'W Comment (AKA Line) Rate Quantity gpm mgy gpm 36 24 41 W 3331' 558' BATT 2 OF 3 WELLS  36 24 41 W 3289' 736' GEO CENTER 10 2.629  36 24 41 W 05 3289' 736' BATT 1 OF 3 WELLS  36 24 41 W 3076' 846' BATT 3 OF 3 WELLS | S T R ID 'N 'W Comment (AKA Line) Rate Quantity gpm 'N gpm | S T R ID 'N W Comment (AKA Line) Rate gpm Gym Rate gpm Gym Mgy C Gym C Gym Mgy C Gym C Gym C Gym C Gym Mgy C Gym C G | S T R ID 'N 'W Comment (AKA Line) Rate Quantity Rate gpm mgy Overlap PD Files  36 24 41 W 3331' 558' BATT 2 OF 3 WELLS 45937  36 24 41 W 3289' 736' GEO CENTER 10 2.629 10 2.629 45937  36 24 41 W 05 3289' 736' BATT 1 OF 3 WELLS 45937  36 24 41 W 3076' 846' BATT 3 OF 3 WELLS 45937 |

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

June 20, 2019

FULLMER AUTO COMPANY TEXAS LLC QUE FULLMER PO BOX 986 SYRACUSE KS 67878

RE:

Water Right, File No. 45937

Appropriation of Water, File No. 47593

Dear Sir:

Enclosed are orders executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals are that acceptable water flowmeter must be installed on the diversion works authorized under the referenced file numbers and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

Since these orders modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM: enclosures

#### CERTIFICATE OF SERVICE

On this 30 day of June, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 45,937, Appropriation of Water, File No. 47,593 dated 30 day of June, 2019 was mailed postage prepaid, first class, US mail to the following:

FULLMER AUTO COMPANY TEXAS LLC QUE FULLMER PO BOX 986 SYRACUSE KS 67878

With photocopies to:

Division of Water Resources Staff

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

of diversion and/or place of use.

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

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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s)

10:10 Am MAY 17 2019 File No. 47593 Garden City Field Office 1. Application is hereby made for approval of the Chief Engineer to change the (check one or both): **DIVISION OF WATER RESOURCES** ☐ Place of Use Point of Diversion under the water right which is the subject of this application in accordance with the conditions described below. The source of supply is: □ Groundwater ☐ Surface water 2. Name and address of Applicant: FULLMER AUTO COMPANY TEXAS LLC, QUE FULLMER PO BOX 986, SYRACUSE KS 67878 Phone Number: ( ) Email address: Name and address of Water Use Correspondent: no change Phone Number: ( Email address: The presently authorized place of use is: Owner of Land --- NAME: ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) SWI TOTAL ACRES 8W1/4 SE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 NE1/4 NW1/4 SW1/4 Sec. Twp. Range If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land --- NAME:

| For Office Use Only: Code | Fee \$ 200.00 TR# | Receipt Date 5-17-19 Check # 1834 | L |
|---------------------------|-------------------|-----------------------------------|---|

SW1/4

NE1/4

NW1/4 SW1/4 SE1/4

NW1/4

NW1/4 SW1/4 SE1/4

Twp. Range

ADDRESS:

NE'4 NW'4 SW'4

(If there is more than one landowner, attach supplemental sheets as necessary.)

SE1/4

NE1/4

TOTAL

NW% SW% SE%

| 5.  | Presently authorize  |   |  |   |  |   |  |   |
|-----|--|---|--|---|--|---|--|---|
|     | One in the   | NW  | Quarter of the   | SE  | Quart  | er of the                                 | NE   | Quarter   |
|     | of Section   | 36  | , Township   | 24  | South  | , Range                                   | 41   | W,  |
|     |  |   | ounty, Kansas, 3451  |   |  |   |  |   |
|     | Authorized Rate  |   | Authorized Quantity  |   | Depth o                                      | f well                                    | (fe  | et)   |
| 1   | (DWR use only: C   | computer II   | D No. <u>05</u> GI   | PS  | feet No                                      | orth                                      | feet W   | est)  |
|     | ⊠This point will not   | be changed  | ☐This point will be chang  | ged as follows:   | ☐ No change                                  | , point better                            | described with GI  | S as follows:   |
|     | Proposed point of  | f diversion   | (Complete only if chan   | ge is request   | ed or if exis                                | ting point i                              | s better describ   | ed by GPS)  |
|     | One in the   |   | Quarter of the   |   | Quart  | er of the                                 |  | Quarter   |
| 1   | of Section   | 17  | , Township   | macamyak sa   | South  | , Range                                   | 1 56 F   | (E/W),  |
| 1   | in   | C   | ounty, Kansas  | feet North  |  | feet West of                              | Southeast corn   | er of section.  |
|     | Proposed Rate  |   | Proposed Quantity  | - Lincoln Libraria  | Propose                                      | ed well depth                             | (feet)   |   |
| 15  |  |   | ell Geo Center List  |   |  |   |  |   |
| L   |  |   |  |   |  |   |  |   |
| 6.  | Presently authorize  | zed point o   | f diversion:   | and compare the addition  |  |   |  |   |
| 0.  |  |   | Quarter of the   | QE.   | Quart  | er of the                                 | NE   | Quarter   |
|     |  |   | , Township   |   |  |   |  |   |
|     |  |   |  |   |  |   |  |   |
|     |  |   | ounty, Kansas, 3829  |   |  |   |  |   |
|     |  |   | Authorized Quantity  |   |  |   |  |   |
|     |  |   | O No. <u>07</u> GI   |   |  |   |  |   |
|     |  |   | This point will be chang   |   |  | 48.73                                     |  |   |
|     |  |   | (Complete only if chan   |   |  |   |  |   |
|     | One in the   | <u>NE</u>   | Quarter of the   | SE  | Quart  | er of the                                 | NE   | Quarter   |
|     |  |   | , Township   |   |  |   |  |   |
|     | in <u>HM</u>   | C   | ounty, Kansas, <u>3331</u>   | feet North _  | 558 f  | eet West of                               | Southeast corn   | er of section.  |
|     |  |   | Proposed Quantity _  |   |  |   |  |   |
| L   | This point is: A   | ditional We   | ell Geo Center List  | other water rig   | hts that will u                              | ise this poin                             | f  | •   |
| 7.  | The changes herein (please be specific)  | Batte   | of for the following reason  |   | 200<br>11111111111111111111111111111111111   | 100 Nort                                  | h<br>100 200   | 300   |
| 8.  | If a well, is the test h   |   | ched? Yes No   | E   | -1 + 1                                       | +   =                                     | 1+1+   | 200   |
| 9.  | The change(s) (was   | )(will be) cor  | npleted by?  | Ē   |  |   |  | 直   |
|     |  |   | A STATE OF THE STA | 100   | -1 -1 -1                                     | =   | 1 + 1 +  | 1 = 100   |
|     | ***************************************  |   |  | 100   |  | T ' =                                     |  | 1 = 100   |
| 10. | If the point of diversi  | on is a well:   |  |   | -  | ****                                      |  | 3   |
|     | (a) What are you g   | oina to do w  | ith the old well?  | West 0  | <del>m</del> ilim mili                       | n m m 🕸                                   |  |   |
|     | (-,  | 3   |  |   |  |   | **********   | <b>三</b>  |
|     |  |   | 441  |   |  | , , =                                     | 4 1 1 1  | 1 3   |
|     | (b) When will this b   | e done?   |  | 100   | -1 + 1                                       | + 1 =                                     |  | 100   |
|     |  |   |  |   |  | _ =                                       | _  | =   |
| 11. | Groundwater Manag  | sement Distr  | ct recommendation attache  | ed? 200   |  | + 1 =                                     | 1 + 1 +  | 1 = 200   |
|     |  | s No  | ot room mondation attack   |   |  | ' =                                       |  | ' <b>=</b>  |
|     | 16   |   |  |   |  |   |  | . 🖥   |
| 12. | Assisted by  |   | a my mag-mag-  | - 300   |  | 100 0                                     | 100 200  |   |
|     |  |   |  | 50.   | 200  | Sout                                      |  |   |
| 104 | feet but within 2,640 a topographic map sources, show all we of the proposed poi addresses of the ownames and addresses and addresses of the ownames and addresse | feet of the e<br>or aerial pells (including<br>the of diversioners. For sisses of the | will be relocated more than<br>xisting point of diversion, at<br>photograph. For groundy<br>g domestic) within one-half<br>on and the names and ma<br>urface water sources, show<br>e landowner(s) one-half<br>upstream from your prop   | ttach 13b.lf the vater of th mile diag ailing diver v the above mile dive | re existing por<br>ram shown<br>rsion. (PLEA | oint of divers<br>above in re<br>SE NOTE: | on will be relocate sion, indicate its elation to the e The "X" in ceresently author | location on the<br>xisting point of<br>ter of diagram |
|     |  |   |  |   |  |   |  |   |

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

FILE NO. 47593

|  | <u>ea point o</u>   | f diversion:  |   |   |   |  |
|--|---|---|---|---|---|--|
| One in the   | NW  | Quarter of the  | SE  | Quarter of theSouth, Range757feet West of SDepth of well  | NE  | Quarter  |
| of Section   | 36  | , Township  | 24  | South, Range  | 41  | W.   |
| in HM  | C   | ounty, Kansas, 3640   | feet North  | 757 feet West of S  | Southeast corne   | er of section.   |
| Authorized Rate  |   | Authorized Quantity   |   | Depth of well   | (fe   | et)  |
| (DWR use only: Co  | omputer II  | O No. 08 G  | PS_   | feet North  | feet W  | est)   |
| ☐This point will not b   | e changed   | ∑This point will be changed.  | ged as follows:   | ☐No change, point better d  | escribed with GF  | S as follows:  |
|  |   |   |   | d or if existing point is   |   |  |
| One in the   | SW  | Quarter of the  | SE  | Quarter of the<br>South, Range  | NE  | Quarter  |
| of Section   | 36  | , Township  | 24  | South, Range  | 41  | W,   |
| in <u>HM</u>   | Co  | ounty, Kansas, 3286   | feet North _  | 736 feet West of S  | Southeast corne   | er of section.   |
| Proposed Rate  |   | Proposed Quantity   |   | Proposed well depth   | (feet)  | *  |
| This point is: Add   | ditional We   | ell 🛛 Geo Center List   | other water righ  | 736 feet West of S Proposed well depth ts that will use this point  |   | *  |
|  |   |   |   |   |   |  |
| Presently authorize  | ed point o  | f diversion:  |   |   |   |  |
| One in the   |   | Quarter of the  |   | Quarter of the  |   | Quarter  |
| of Section   |   | , Township  |   | South, Range  |   | (E/W),   |
| in   | Co  | ounty, Kansas,  | feet North _  | feet West of S  | Southeast corne   | er of section.   |
| Authorized Rate  |   | Authorized Quantity   |   | Depth of well   | (fe   | et)  |
| (DWR use only: Co  | omputer II  | O No G  | P\$   | feet North  | feet W  | est)   |
| ☐This point will not b   | e changed   | ☐This point will be chang   | ged as follows:   | Quarter of the<br>South, Range<br>feet West of S<br>Depth of well<br>feet North<br>No change, point better d  | escribed with G   | PS as follows:   |
| Proposed point of  | diversion:  | (Complete only if chan  | ige is requeste   | d or if existing point is   | better describ  | ed by GPS)   |
| One in the   | SW  | Quarter of the  | SE  | Quarter of the South, Range 846 feet West of S Proposed well depth  | . NE  | Quarter  |
| of Section   | 36  | , Township  | 24  | South, Range  | 41  | W,   |
| in <u>HM</u>   | Co  | ounty, Kansas, <u>3076</u>  | feet North _  | 846 feet West of S  | Southeast corne   | er of section.   |
| Proposed Rate  |   | Proposed Quantity   |   | Proposed well depth   | (feet)  | •  |
| This point is:  Add  | ditional We   | ell [] Geo Center List  | other water righ  | its that will use this point  |   |  |
|  |   |   |   |   |   |  |
|  |   |   |   |   |   |  |
| Presently authorize  | ed point o  | f diversion:  |   |   |   |  |
| One in the   |   | Quarter of the  |   | Quarter of the  | _   | Quarter  |
| One in the   |   | Quarter of the  |   | Quarter of theSouth, Range  |   | Quarter (E/W),   |
| One in the<br>of Section<br>in   | Co  | Quarter of the<br>, Township<br>ounty, Kansas,  | feet North  | South, Range feet West of S   | Southeast corne   | (E/W),<br>er of section.   |
| One in the<br>of Section<br>in   | Co  | Quarter of the<br>, Township<br>ounty, Kansas,  | feet North  | South, Range feet West of S   | Southeast corne   | (E/W),<br>er of section.   |
| One in the of Section in Authorized Rate (DWR use only: Co   | Computer II   | Quarter of the, Township  ounty, Kansas, Authorized Quantity  No. G   | feet North _  | South, Range<br>feet West of S<br>Depth of well<br>feet North   | Southeast corne<br>(fe  | er of section. et) est)  |
| One in the of Section in Authorized Rate (DWR use only: Co   | Computer II   | Quarter of the, Township  ounty, Kansas, Authorized Quantity  No. G   | feet North _  | Quarter of the South, Range feet West of S Depth of well feet North No change, point better d   | Southeast corne<br>(fe  | er of section. et) est)  |
| One in the   | Computer II e changed diversion:  | Quarter of the, Township  ounty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chan  | reged as follows:   | South, Range feet West of S Depth of well feet North No change, point better d  | Southeast corne<br>(fe<br>feet Wilescribed with Gibetter described  | (E/W),<br>er of section.<br>et)<br>est)<br>PS as follows:<br>ed by GPS)  |
| One in the   | Computer II<br>e changed<br>diversion:  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang 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 d d or if existing point is Quarter of the   | Southeast corne<br>(fe feet W<br>lescribed with G<br>better describ   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter   |
| One in the   | Computer II<br>e changed<br>diversion:  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang 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 d d or if existing point is Quarter of the   | Southeast corne<br>(fe feet W<br>lescribed with G<br>better describ   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter   |
| One in the   | Computer II e changed diversion:  | Quarter of the, Township, Township, Authorized Quantity O No G   This point will be chang (Complete only if chang Quarter of the, Township, Township, Township, Township  | reged as follows: [ age is requeste feet North  | South, Range feet West of S Depth of well feet North No change, point better d ad or if existing point is Quarter of the South, Range feet West of S  | Southeast corne  (fe  feet Welescribed with Gelebetter described with | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.   |
| One in the   | Computer II e changed diversion:  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang  | reged as follows: [ ged as follows: [ ge is requeste feet North   | South, Range feet West of S Depth of well feet North No change, point better d Quarter of the   | Southeast corne   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.   |
| One in the   | Computer II e changed diversion:  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang  | reged as follows: [ ged as follows: [ ge is requeste feet North   | South, Range feet West of S Depth of well feet North No change, point better d ad or if existing point is Quarter of the South, Range feet West of S  | Southeast corne   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.   |
| One in the   | Computer II e changed diversion:  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang  | reged as follows: [ ged as follows: [ ge is requeste feet North   | South, Range feet West of S Depth of well feet North No change, point better d Quarter of the   | Southeast corne   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.   |
| One in the   | Computer II e changed diversion: Co   | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang  Quarter of the, Township  punty, Kansas, Proposed Quantity  Geo Center List   | reged as follows: [ ged as follows: [ ge is requeste feet North   | South, Range feet West of S Depth of well feet North No change, point better d Quarter of the   | Southeast corne   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.   |
| One in the   | Computer III e changed diversion: Co  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang  | reged as follows: [ ged as follows: [ ged is requeste  feet North _  other water righ   | South, Rangefeet West of Sfeet WorthNo change, point better d ad or if existing point isQuarter of thefeet West of Sfeet West of Sfeet west of Sfeet will depth ats that will use this point  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.   |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a One in the of Section in Proposed Rate This point is: Add  | Computer II e changed diversion: Co   | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang Quarter of the, Township punty, Kansas, Proposed Quantity    Geo Center List   | reet North  PS ged as follows: [ age is requeste feet North other water right   | South, Range feet West of S Depth of well feet North No change, point better d d or if existing point is Quarter of the South, Range Feet West of S Proposed well depth ats that will use this point Quarter of the South, Range  | Goutheast corne   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. Quarter   |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a One in the of Section in Proposed Rate This point is: Add Authorized One in the of Section in in Proposed Rate This point is: Add One in the of Section in the of Section in  | Computer III e changed diversion: Co ditional We  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang Quarter of the, Township punty, Kansas, Proposed Quantity  Geo Center List  f diversion: Quarter of the, Township punty, Kansas, Proposed Quantity  Geo Center List  | reged as follows: [ Inge is requeste  reged feet North  other water right   | South, Rangefeet West of Sfeet WorthNo change, point better d and or if existing point isQuarter of thefeet West of Sfeet West of Sfreet West of Sfeet will use this pointQuarter of theSouth, Rangefeet West of S  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section.  |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a One in the of Section in Proposed Rate This point is: Add Authorized One in the of Section in in Proposed Rate This point is: Add One in the of Section in the of Section in  | Computer III e changed diversion: Co ditional We  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang Quarter of the, Township punty, Kansas, Proposed Quantity  Geo Center List  f diversion: Quarter of the, Township punty, Kansas, Proposed Quantity  Geo Center List  | reged as follows: [ Inge is requeste  reged feet North  other water right   | South, Rangefeet West of Sfeet WorthNo change, point better d and or if existing point isQuarter of thefeet West of Sfeet West of Sfreet West of Sfeet will use this pointQuarter of theSouth, Rangefeet West of S  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section.  |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a One in the of Section in Proposed Rate This point is: Add Authorized One in the of Section in in Proposed Rate This point is: Add One in the of Section in the of Section in  | Computer III e changed diversion: Co ditional We  | Quarter of the, Township punty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if chang Quarter of the, Township punty, Kansas, Proposed Quantity  Geo Center List  f diversion: Quarter of the, Township punty, Kansas, Proposed Quantity  Geo Center List  | reged as follows: [ Inge is requeste  reged feet North  other water right   | South, Rangefeet West of Sfeet WorthNo change, point better d and or if existing point isQuarter of thefeet West of Sfeet West of Sfreet West of Sfeet will use this pointQuarter of theSouth, Rangefeet West of S  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section.  |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a One in the of Section in Proposed Rate This point is: Add Add Presently authorized One in the of Section in Authorized Rate (DWR use only: Co  | Computer II   | Quarter of the, Township ounty, Kansas, Authorized Quantity  No G  This point will be chang  (Complete only if changed outling outly, Kansas, Proposed Quantity General List  f diversion: Quarter of the, Township ounty, Kansas, Authorized Quantity  No G  | reet North  PS ged as follows: [ Inge is requeste feet North other water right feet North Feet North Feet North   | South, Rangefeet West of S Depth of wellfeet North No change, point better depth of if existing point is seen well depth seen well depth seen well use this point.  Quarter of the South, Range feet West of S Proposed well depth seen well use this point.  Quarter of the South, Range feet West of S Depth of well feet North | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est)   |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a One in the of Section in Proposed Rate This point is: Add Authorized Rate of Section in Authorized Rate (DWR use only: Co This point will not be a construction of Section in Authorized Rate (DWR use only: Co  | Computer III e changed diversion: Coditional We ed point of                                   | Quarter of the, Township Dunty, Kansas, Authorized Quantity  No G  This point will be changed Quarter of the, Township Dunty, Kansas, Proposed Quantity  Geo Center List  f diversion:  Quarter of the, Township Dunty, Kansas, Quarter of the, Township Dunty, Kansas, Quarter of the, Township Dunty, Kansas, Authorized Quantity  No G  This point will be changed   | reet North  red as follows: [ rege is requeste feet North  other water right  red North  feet North  ged as follows: [  | South, Range feet West of S Depth of well feet North No change, point better of the South, Range feet West of S Proposed well depth of that will use this point  Quarter of the South, Range feet West of S Depth of well feet North  No change, point better of  | Goutheast corne   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est) PS as follows:  |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of of Section in Proposed Rate This point is: Add Authorized Rate One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of other section in Authorized Rate (DWR use only: Co This point will not be Proposed point of other section In Inc.   | Computer II e changed diversion: Coditional We ed point of                                    | Quarter of the, Township Dunty, Kansas, Authorized Quantity  No G  This point will be changed to the, Township Dunty, Kansas, Proposed Quantity Geo Center List    Geo Center List  | reet North  red as follows: [ red is requeste feet North  other water right  red as follows: [ red as follows: [ red is requeste  | South, Range  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est) PS as follows: ed by GPS)   |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a Cone in the of Section in Proposed Rate This point is: Add Authorized Rate (DWR use only: Co This point will not be Proposed point of a Cone in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a Cone in the   | Computer II e changed diversion:  Coditional Web ed point of computer II e changed diversion: | Quarter of the, Township Dunty, Kansas, Authorized Quantity  No G  This point will be changed (Complete only if changed Quarter of the, Township Dunty, Kansas, Proposed Quantity Geo Center List   | reet North  PS ged as follows: [ Inge is requeste  feet North  other water right  feet North  ged as follows: [ Inge is requeste  ged as follows: [ Inge is requeste                    | South, Range  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter   |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a Cone in the of Section in Proposed Rate This point is: Add Authorized Rate (DWR use only: Co This point will not be Proposed point of a Cone in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of a Cone in the of Section  | Computer II e changed diversion:  Coditional Web ed point of computer II e changed diversion: | Quarter of the, Township Dunty, Kansas, Authorized Quantity  No G  This point will be changed (Complete only if changed Quarter of the, Township Dunty, Kansas, Proposed Quantity Geo Center List    Giversion: Quarter of the, Township Dunty, Kansas, Authorized Quantity Geo Complete Quantity Geo Geometry, Kansas, Authorized Quantity Geometry, Geome | reet North  PS ged as follows: [ Inge is requeste feet North other water right  feet North  reged as follows: [ Inge is requeste  Inge is requeste                                      | South, Rangefeet West of Sfeet NorthNo change, point better deat or if existing point is see the south, Rangefeet West of SProposed well depth at that will use this point see the south, Rangefeet West of S   | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W),                |
| One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of of Section in Proposed Rate This point is: Add Authorized Rate (DWR use only: Co This point will not be Proposed point of of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of of Section in the S | Computer II e changed diversion:  Coditional We ed point of  Computer II e changed diversion: | Quarter of the, Township ounty, Kansas, Authorized Quantity O No G  This point will be changed (Complete only if changed Quarter of the, Township ounty, Kansas, Proposed Quantity Geo Center List  f diversion: Quarter of the, Township ounty, Kansas, Authorized Quantity O No G  This point will be changed (Complete only if changed Quarter of the, Township ounty, Kansas, Quarter of the, Township ounty, Kansas,   | reet North  red as follows: [ red is requeste  red is requeste  red North  other water right  red North  red as follows: [ red is requeste  red is requeste  red is requeste  red North | South, Range  | Southeast corne (fe   | (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. |

Page\_\_\_\_

File No. \_\_\_\_\_

DWR 1-121-2 (Rev. 07/10/2017

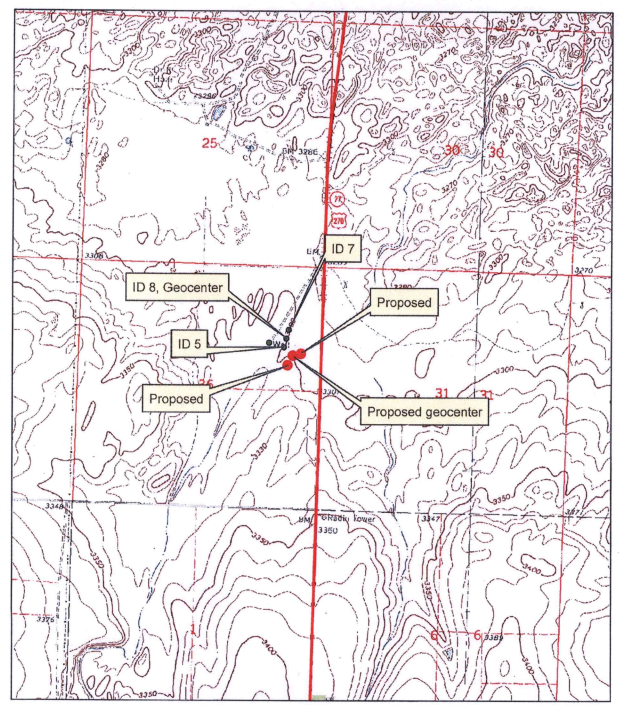
| 14. If the proposed groundwater point of diversion is 300   | or fewer feet fro   | m the exis                            | ting point of  | diversion, comple  | ete the following:   |
|---|---|---------------------------------------|--|--|--|
| (a) Does the undersigned represent all owners of th ☐ Yes ☐ No (If no, all owners must  |   |                                       | e(s) of use i  | dentified in this ap   | oplication?  |
| (b) Will the ownership interest of any owner of the<br>affected if this application is approved as reques<br>☐ Yes ☐ No (If yes, all owners much  | ted?  | a danak                               | (s) of use id  | entified in this ap  | oplication be adversely  |
| (c) If this application is not approved expeditiously, □ Yes □ No (If no, all owners mus  |   |                                       | mage to pro  | perty, public heal   | th or safety?  |
| If the application proposes a surface water change in poir<br>or a change in place of use, the application must be signe<br>agent (attach notarized statement authorizing representat   | ed by all owners  |                                       |  |  |  |
| I hereby verify, being first duly sworn upon my age and the owner, the spouse of the owner, or their behalf, in regards to the water right(s) to vecontained in this application are true, correct an   | a duly authori<br>vhich this app                                      | zed ager                              | t of the ov  | vner(s) to mak   | e this application on  |
| Dated at Syracuse   | , Kansas, this  | 155                                   | day of   | May  | , 20   |
|   |   |                                       |  |  |  |
| All ochurs  |   |                                       | TE TELL TELL TELL  | (0   |  |
| (Owner)   |   |                                       |  | (Spouse)   |  |
| (Please Print)  | The state of  | 2 72                                  |  | (Please Print)   |  |
| (Owner)   | gritario di pergango<br>anto il properti di per<br>encordana esilegia | indikasi en<br>Partitudi<br>Partitudi | A TAMPAGEMENT AND  | (Spouse)   |  |
| (Please Print)  | <u>lidera</u> n i light<br>v  | A CONTRACTOR                          |  | (Please Print)   | <del>a 16 de garaga</del><br>Mga a Caprabala - Ch  |
| (Owner)   |   |                                       |  | (Spouse)   |  |
| (Please Print)  |   |                                       |  | (Please Print)   | And the same of th |
| State of Kansas  County of Hamilton SS  |   | DENISE                                | C - State of Kar<br>A. FINLAY  | Isas   | i i i i i i i i i i i i i i i i i i i  |
| I hereby certify that the foregoing application was   |   |                                       | The second secon | Marie Marie Company of the Company o | me this $15^{+7}$ day  |
|   |   |                                       | Ooni   | 10 0   | Fringers   |
| My Commission Expires 12-17-27  | n N   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  | Notary Public  |  |
| ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To accurate information; maps, if necessary, must be included; sign the appropriate fee must be paid.   | o be complete, all<br>atures of all the ap                            | of the applic                         | cable portions<br>wners' must b  | of the application for affixed to the app  | orm must be completed with<br>lication and notarized; and  |
|   | FEE SCHEDU  | ILE                                   |  |  |  |
| Each application to change the place of use or the point of forth in the schedule below: Make checks payable to: Ka  (1) Application to change a point of diversion 30  (2) Application to change a point of diversion mo  (3) Application to change the place of use | ansas Departmo<br>0 feet or less<br>ore than 300 feet                 | ent of Agr                            | iculture   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | \$100<br>\$200   |
| (3) Application to change the place of use  | /   |                                       |  | ,  | ψ200   |
|   |   |                                       |  |  |  |
| DWR 1-121 (Revised 04/5/2018)   | Page 3  |                                       |  |  | File No  |

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

| pro   | s 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 visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, he the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No.   |
|---|--|
| 1.  | A change application was received on   |
| 2.  | 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 Not Applicable  |
| 3.  | 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 foot radius of the authorized point(s) of diversion.    Applicable    Not Applicable   |
| 4.  | The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application.   Applicable Not Applicable   |
| 5.  | The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion Not Applicable Not Applicable  |
| 6.  | 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  |
| 7.  | The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2016, 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.  Applicable  Not Applicable   |
| 8.  | Installation of the works for diversion of water shall be completed on or before December 31, 20   |
| 9.  | The completed well log shall be submitted with the required notice. Applicable   Not Applicable  |
| 10.   | 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   |
| 11.   | Additional Conditions are attached.  |
| 12.   | 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.  |
| į   | Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY  |
| you<br>Eng<br>Agri<br>filed<br>adn<br>day<br>revi | bu are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be within 15 days of service of this Order and a request for inistrative review by the Secretary must be filed within 30 s pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.   |
| Leg   | any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS  Date of Issuance: June 20, 299  |
|   | 02. Failure to timely request a hearing or review may State of Kansas  |
| •   | For Use by Register of Deeds  County of  |
|   | Acknowledged before me on June 20, 2019  |
|   | by Michael A Meyer   |
|   | Signature:   |
|   | O The state of the |
|   | My commission expires:    My Appointment Expires   My Appointment Expires  |

File No.

# Change in point of diversion for Water right 45937 & 47953



Authorized point of diversion



ser fulhwes



Proposed point of diversion

All wells within 1/2 miles are on this map.