Kansas Department of Agriculture Division of Water Resources

CHANGE: P/U WORKSHEET

| 1. File Number: 3467 | 2. Status Change Date: 7 - 20 - 2018 | 3. Change Num: | 4. Field Office: 01 | 5. GMD: |
|---|--------------------------------------|---------------------------|--|----------------------------------|
| 6. Status: Approved Deni | ed by DWR/GMD | Dismiss by Reques | t/Failure to Return | 7. Filing Date of Change: 7/2/18 |
| 8a. Applicant(s) New to system THOMAS L ERICKSON 2640 GRANITE RD CLIFTON KS 66937 | Person ID 31152 Add Seq# 1 | 8c. Landowne New to sy | | Person IDAdd Seq# |
| 8b. Landowner(s) New to system □ 8A. | Person ID 31152 Add Seq# 1 | 8d. WUC New to sy | stem □ | Person ID 31152 Add Seq# 1 |
| 9. Documents and Enclosure(s): | Seal | □ N & P Form | ☐ Water Tube ☐ [| Driller Copy |
| 10. Use Made of Water From: | | To: _ | | |
| | | | Date Prepared: 7/17/ Date Entered: | 18 By: LHH/TFO By: |

Document Signature __

| File No. | 3467 | | 11. County: CLAY | V: CLA | | Basin: | Basin: Republican | plican | | | | | Stream: | | | | 1 | | | | Formation Code: 115 | Code: 11 | 5 Special Use: | l Use: |
|--------------------------------|---------------------------|--|------------------|--------|------------|----------|-------------------|--------|-------------|--------|-------|---------|---|---------|---------------------|-----------------|-------------------|-----------------|----------|-----------------|---------------------|-----------------|------------------|--------|
| 12. Poin | 12. Points of Diversion T | ersion | | | | in the | | | | | | | | | | Rate a | Rate and Quantity | antity | | | Additional | | | |
| DEL | PDIV | Qualifier | S | - | ~ | Ω | 0 | Ž | | Ņ | Co | Comment | | | | Rate gpm/cfs | | Quantity af/mgy | A | Rate gpm/cfs | | Quantity af/mgy | Overlap PD Files | es |
| MOD | 27926 | SE NW NE | 24 | 89 | # | - | cole | 4089 | | 1325 | | | | Ž | No Change to R or Q | nge t | ORO | a | E'th | | | 1 | None | |
| *Note: | P/D is | P/D is not being moved, only updating feet distances based on GPS data | oved, onl | y upd | ating | j feet | dista | nces | base | d on C | 3PS d | ata. | | | | | | | | | | | | |
| | | | | | | 3-01 | 9 | | | | | | | | | | | | | | | | | |
| | | | | | | | MAT. | | | | | | | | | | | | \$ Clare | | | | | |
| 13. Store | 13. Storage: Rate | | | HZ. | ā | Quantity | | | | | ac/ft | | Additional Rate | nal Rat | , a | | | | Ä. | L | Additional Quantity | nantity | | ac/ft |
| 14. Limitation: Limitation: | Limitation: | | af/yr at | a ta | A A | AT PE | |) mdb | | | | cfs) v | cfs) when combined with file number(s) cfs) when combined with file number(s) | ombine | ed with | file nu | imber(s | (S) | | | | | | |
| 15. 5YR | 15. 5YR Allocation: | n: Allocation Type | | | Start Year | ear | | 5 } | 5 YR Amount | ount | | Am | Amount Unit | nit | | Base Acres | Acres | | Ö | Comment | | | | |
| 16. Plac | 16. Place of Use T | | | | | NE1/4 | Page 8 | | | NW1/4 | | | S | SW1/4 | | | S | SE1/4 | | Total | Owner | Chg? | Overlap Files | Se |
| MOD | PUSE | S ⊢ | ٥ | N % | WN X | | SW SE | E NE | WN % | NS V | SE % | NE X | WN % | SW % | SE % | NE % | WN % | SW % | SE % | | | 5 40 | | |
| _ | 8463 | 89 1 | - | 15.5 | .5 30 | | 30 15.5 | 5. | | | | | | | | | | | | 91 | 8b. | No | None | |
| | | | | | | | | | | | | | | | | | | | A | | | - | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | 012 | | | | | | |
| | | | | | | | | | | | | | | | | | 9.7 | | | | | | | |
| ince | | | | | | | | | | | | | | | | | 9 | | | | | 10 | | |
| Comments: | ıts: | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | 1 | | | | | | | | a na | | | | |

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES TOPEKA FIELD OFFICE 6531 SE FORBES AVE., SUITE B TOPEKA, KS 66619

STATE OF KANSAS

PHONE: (785) 296-5733 FAX: (785) 296-8298 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

July 23, 2018

THOMAS L ERICKSON 2640 GRANITE RD CLIFTON KS 66937

Re: Water Right, File No. 3,467

Dear Sir:

Enclosed is the order executed by David W. Barfield, Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the terms, conditions, and limitations specified in this approval for change. A condition of this order requires the installation of a water flow meter(s) before the first use of water in accordance with the Chief Engineer's specifications found in K.A.R. 5-1-4 through K.A.R. 5-1-12. A copy of these specifications and a list of acceptable meters can be obtained from our website at the following web address:

http://agriculture.ks.gov/meters

If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

Because this order modifies the original certificate issued under your water right file, it should be recorded with the Register of Deeds as other instruments affecting real estate.

This document is a summary order by this agency regarding this matter. This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order.

If you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Katherine A. Tietsort Water Commissioner

KAT:lhh Enclosures 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

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) of diversion and/or place of use.

RECEIVED

| | | | | | | | | _ | | | | | | | | | F | ECEIVE | LD CONTRACTOR |
|---------|---------------------------|---|-----------------------------------|---------------------------------|--------------------------------------|-----------------------------|----------------------------|-----------|-----------------------|----------|---------------|--------------|----------|----------|--------|-------------|--------|----------|----------------------|
| | | | | | | F | File No | 3,46 | 7 | | | | ens.1 | | | | JUL | 02 | 2018 |
| . A | pplicati | on is he | reby r | nade f | or app | roval o | of the C | Chief E | nginee | er to ch | nange | the (ch | neck or | ne or b | oth): | | Tope | ka Field | Office |
| | | | 3,125 | | 16 | | lace o | | | | 7 | of Dive | | | | DIVI | SION | PWAIER | RESOURCE |
| u | nder th | e water | riaht v | vhich is | s the s | ubiect | of this | applic | ation i | n acco | ordance | e with | the cor | ndition | s desc | cribed I | below. | | |
| | | rce of su | A STREET, | | | 100 | round | | E APT S | HIS LE | | ce wat | | | A Bay | AVIL Y | Tier I | All Dist | |
| | | | | | | I TOLES | F. L. | | | 41.05 | | | | | | | | | |
| . N | lame ar | nd addre | ess of | Applic | ant: T | homas | L Eri | cksor | | | | | | | | | - | | La page |
| 2 | 640 Gr | anite R | d. Clif | ton, K | s 6693 | 37 | | | | | | | Caracter | or total | 100 | | | | |
| | | lumber: | | | | | | | | | | ick264 | 10@ya | hoo.c | om | | | | |
| | | nd addre | | | | | onden | t: The | omas l | _ Ericl | kson | | - | | | | | | |
| _ | | anite R | | | | 37 | - | | - " | | | | | | | | | | |
| | | lumber: | | | | | | | Email | addre | ss: <u>er</u> | ick264 | 10@ya | hoo.c | om | | ikuas | the root | Assessed to the |
| | | ently a | | | | | 200 | 115 | | | | | | | | | | | |
| C | wner o | f Land - | | | | | | | V- C | 0027 | | | | - | - | | - | | |
| | f there is | more th | | | 2640 (| | | | | | con() | | | - | | | | | |
| /1- | | illole til | all one | landov | viiei, ai | laciisu | phieme | elitai Si | eets as | neces | Sary.) | | 450 | | | | | | |
| (1 | i tilele is | | | | | | | | | | 15.44 | | | -74 Bro | | man blo | | | |
| | R | | NEW | | E1/4 | 051/ | NEW | | V1/4 | 054/ | NEW | | N1/4 | 051/ | NEW | | E1/4 | 051/ | TOTAL |
| Sec. | Twp. | Range | NE1/4 | NW1/4 | SW1/4 | SE1/4 | NE1/4 | NW1/4 | | SE1/4 | NE1/4 | NW1/4 | | SE¼ | NE1/4 | SI NW1/4 | | SE1/4 | ACRES |
| | R | | NE1/4 | | | SE1/4 3 | NE¼ | | | SE1/4 | NE1/4 | | | SE1/4 | NE1/4 | | | SE1/4 | |
| Sec. | Twp. | Range | NE¼ | NW1/4 | SW1/4 | | NE¼ | | | SE1/4 | NE1/4 | | | SE1/4 | NE1/4 | | | SE1/4 | ACRES |
| Sec. | Twp. | Range | NE1/4 | NW1/4 | SW1/4 | | NE1/4 | | | SE1/4 | NE¼ | | | SE1/4 | NE¼ | | | SE1/4 | ACRES |
| Sec. 24 | Twp. 6 f this ap | Range 1E plication f Land - | n is for | 40 a cha | sw¼ 40 nge in Thoma 2640 (| place as L Er Granite | of use | , it is p | ropose Ks 669 | ed that | the pl | NW¼ | SW1/4 | 100 | 2804 | NW1/4 | | SE¼ | ACRES |
| Sec. 24 | Twp. 6 f this ap | Range 1E plication | n is for | 40 a cha | sw¼ 40 nge in Thoma 2640 (| place as L Er Granite | of use | , it is p | sw¼ ropose Ks 669 | ed that | the pl | NW¼ | SW1/4 | 100 | 2804 | NW1/4 | | SE¼ | ACRES |
| Sec. 24 | Twp. 6 f this ap | Range 1E plication f Land - | n is for NA ADDRI an one | 40 40 a cha AME: ESS: landov | sw½ 40 nge in Thoma 2640 (vner, at | place as L Er Granite | of use rickson Rd. C | , it is p | ropose Ks 669 eets as | ed that | the pl | NW1/4 ace of | sw¼ | e chan | ged to | NW1/4 | SW1/4 | | 83 TOTAL |
| Iff C | Twp. 6 f this ap Owner of | Range 1E plication f Land - / / / / / / / / / / / / / / / / Range | n is for NA ADDRI an one | a cha AME: ESS: landov | nge in Thoma 2640 (vner, at sw/4 | place as L Erranite tach su | of use | , it is p | ropose Ks 669 eets as | ed that | the pl | NW¼ | sw¼ | 100 | 2804 | NW1/4 | SW1/4 | | 83 TOTAL ACRES |
| Sec. 24 | Twp. 6 f this ap | Range 1E plication f Land - | n is for NA ADDRI an one | 40 40 a cha AME: ESS: landov | sw½ 40 nge in Thoma 2640 (vner, at | place as L Er Granite | of use rickson Rd. C | , it is p | ropose Ks 669 eets as | ed that | the pl | NW1/4 ace of | sw¼ | e chan | ged to | NW1/4 | SW1/4 | | 83 |
| Sec. 24 | Twp. 6 f this ap Owner of | Range 1E plication f Land - / / / / / / / / / / / / / / / / Range | n is for NA ADDRI an one | a cha AME: ESS: landov | nge in Thoma 2640 (vner, at sw/4 | place as L Erranite tach su | of use rickson Rd. C | , it is p | ropose Ks 669 eets as | ed that | the pl | NW1/4 ace of | sw¼ | e chan | ged to | NW1/4 | SW1/4 | | ACRES 83 TOTAL ACRES |

| | orized point of | | | | | |
|---|---|---|--|---|--|-----------------------------------|
| One in the | SE | Quarter of the | NW | Quarter of the | NE | Quarte |
| of Section | 24 | , Township | 6 | South, Range | 1E | (E/W |
| in Clay | Co | ounty, Kansas, | feet North | feet West of S | Southeast corne | er of section. |
| Authorized Rate | e | Authorized Quantit | у | Depth of well | (fee | et) |
| (DWR use only | : Computer II | O No C | SPS | feet North | feet We | est) |
| ☐This point will | not be changed | ☐This point will be char | nged as follows: 🛭 | No change, point better d | lescribed with GP | S as follows: |
| | | | | d or if existing point is | | |
| One in the | SE | Quarter of the | NW | Quarter of the | NE | Quarte |
| | | | | South, Range | | |
| | | | | 1325 feet West of S | | |
| | | | | Proposed well depth | | |
| This point is: | Additional We | ell Geo Center Lis | t other water righ | ts that will use this point | The shad keep | ing for an |
| A Company | | | | | | |
| Presently auth | orized point o | f diversion: | | | | |
| One in the | 1 | Quarter of the | | Quarter of the | | Quarte |
| of Section | | , Township | The second section | South, Range | | (E/W |
| in some thirt say | C | ounty, Kansas, | feet North | feet West of S | Southeast corne | er of section. |
| Authorized Rate | e | Authorized Quantit | у | Depth of well | (fe | et) |
| | | | | feet North | | |
| | | | | No change, point better de | | |
| Proposed poin | | (Complete only if the | | d or if existing point is | better describ | ed by GPS) |
| | it of diversion: | (Complete only if cha | inge is requeste | | | |
| | | | | | | |
| One in the | | Quarter of the | | Quarter of the | | Quarte |
| One in the of Section | | Quarter of the, Township | | Quarter of the South, Range | Alexandra de la companya de la compa | Quarte |
| One in the of Section in | Co | Quarter of the, Township ounty, Kansas, | feet North | Quarter of the South, Range feet West of S | Southeast corne | Quarte (E/W er of section. |
| One in the of Section in Proposed Rate | C | Quarter of the Township ounty, Kansas, Proposed Quantity | feet North | Quarter of the South, Range feet West of S Proposed well depth | Southeast corne | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate | C | Quarter of the Township ounty, Kansas, Proposed Quantity | feet North | Quarter of the South, Range feet West of S | Southeast corne | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: [| Co | Quarter of the Township ounty, Kansas, Proposed Quantity | feet North t other water righ | Quarter of the South, Range feet West of S Proposed well depth | Southeast corne | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be spec | Control C | Quarter of the, Township ounty, Kansas, Proposed Quantity Geo Center Lis | feet North t other water right | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h | Control C | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be spec | Control C | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be spec | Control C | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. | Additional We erein are desire | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te | Additional We erein are desired iffic) To accurate est hole log attack | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. | Additional We erein are desired iffic) To accurate est hole log attack | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te | Additional We erein are desired iffic) To accurate est hole log attackwas)(will be) con | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corne (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te The change(s) (As soon as apple | Additional We erein are desired ific) To accurate est hole log attackwas)(will be) controved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | t other water righ | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te The change(s) (As soon as appli | Additional We erein are desired iffic) To accurate est hole log attack was)(will be) concoved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | t other water righ | Quarter of the South, Range feet West of 3 Proposed well depth ts that will use this point | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te The change(s) (As soon as apple | Additional We erein are desired iffic) To accurate est hole log attack was)(will be) concoved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | t other water righ | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te The change(s) (As soon as appli | Additional We erein are desired iffic) To accurate est hole log attack was)(will be) concoved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water right ons? pated 200 100 West 0 | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes he (please be speciacres If a well, is the to The change(s) (As soon as applif the point of div. (a) What are your proposed restriction of the change (s) (As soon as applif the point of div. (a) What are your proposed restriction of the change (s) (but the change (s) (c) As soon as applied restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Additional We erein are desired iffic) To accurate est hole log attactions was)(will be) convoved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | t other water righ | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes h (please be speciacres. If a well, is the te The change(s) (As soon as appli | Additional We erein are desired iffic) To accurate est hole log attactions was)(will be) convoved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water right ons? pated 200 100 West 0 | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the of Section in Proposed Rate This point is: The changes he (please be speciacres If a well, is the to The change(s) (As soon as applif the point of div. (a) What are your proposed restriction of the change (s) (As soon as applif the point of div. (a) What are your proposed restriction of the change (s) (but the change (s) (c) As soon as applied restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) What are your proposed restriction of the change (s) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Additional We erein are desired iffic) To accurate est hole log attactions was)(will be) convoved. | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water right ons? pated 200 100 West 0 | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the | Additional We erein are desired cific) To accurate est hole log attack was)(will be) convoved. Version is a well: Ou going to do we his be done? | Quarter of the, Township ounty, Kansas, Proposed Quantity ell | feet North t other water right ons? gated 200 100 200 | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the | Additional We erein are desired cific) To accurate est hole log attack was)(will be) convoved. Version is a well: Ou going to do we his be done? | Quarter of the, Township ounty, Kansas, Proposed Quantity all | feet North t other water right ons? gated 200 100 200 | Quarter of the South, Range feet West of \$\frac{3}{2}\$ Proposed well depth ts that will use this point North 200 100 0 North - | Southeast corner (feet) | Quarte (E/W) er of section. |
| One in the | Additional We erein are desired sific) To accurate est hole log attaction was)(will be) convoved. Wersion is a well: bu going to do we have done? | Quarter of the, Township ounty, Kansas, Proposed Quantity all | feet North t other water right ons? gated 200 100 200 | Quarter of the South, Range feet West of S Proposed well depth ts that will use this point 200 100 North 0 100 100 North 0 11111111111111111111111111111111111 | Southeast corner (feet) | Quarte (E/W) er of section. |

13a. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of 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 upstream from your property lines

3b. If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

| 14. If the proposed groundwater point of diversion is 300 or few | er feet from the existing point of diversion, complete the following: | |
|---|---|--------------|
| (a) Does the undersigned represent all owners of the curre | ntly authorized place(s) of use identified in this application? | |
| ✓ Yes ☐ No (If no, all owners must sign to the current of the curr | nis application.) tly authorized place(s) of use identified in this application be advers | sely |
| Yes No (If yes, all owners must sign | this application.) | |
| (c) If this application is not approved expeditiously, will the ☐ Yes ☐ No (If no, all owners must sign to | re be substantial damage to property, public health or safety? his application.) | |
| | version, a groundwater change in point of diversion greater than 300 ll owners of the currently authorized place of use, or their duly autho | |
| age and the owner, the spouse of the owner, or a duly their behalf, in regards to the water right(s) to which contained in this application are true, correct and com | | n or ents |
| Dated at, Kan | sas, this 34 day of $3une$, 20 18 | |
| 21 40 | dende est aviaz alde de li teraturarien di Parla dende la Arrica de l'Arrica d | |
| Thomas L. Erickson (Please Print) | (Spouse) | |
| Thomas L. Erickson | | |
| (Please Print) | (Please Print) | |
| (Owner) | (Spouse) | |
| | | |
| (Please Print) | (Please Print) | ī |
| (Owner) | (Spouse) | |
| (Please Print) | (Please Print) | _ |
| State of Kansas | | |
| County of SS | | |
| | ned in my presence and sworn to before me this 27 | dav |
| of Chiny , 20_18. | | , |
| NOTARY PUBLIC - State of Kansas CINDY CHAVEY | Cod Chair | |
| My Commission Expires 624-19 | andy Chavey Notary Public | |
| A CONTRACTOR OF THE PROPERTY O | The state of the s | |
| | nplete, all of the applicable portions of the application form must be complete f all the appropriate owners' must be affixed to the application and notarized; | |
| A CONTRACTOR OF THE PROPERTY O | | |
| | SCHEDULE sion under this section shall be accompanied by the application fee s | ot |
| forth in the schedule below: Make checks payable to: Kansas I | | Ct |
| | r less | |
| | 300 feet | |
| A CONTRACT OF THE PARTY OF THE | | |
| ANN M. MURPHY AND | | |
| April 2021 | | |
| DWR 1-121 (Revised 04/5/2018) | Page 3 File No3,467 | |

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

| provisions of the Kansas Water Appropriation Law, K.S.A. 82a- | 08b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable -701 et. seq., and rules and regulations promulgated thereunder, n, this Summary Order does not change the terms, conditions and |
|---|--|
| A change application was received on July 2, 2 diversion authorized under the above-referenced file num | requesting that the place of use and / or point of ber be changed as described in the application. |
| On and after the effective date of this summary order, the au the topographic map accompanying the application to cha | thorized place(s) of use shall be located substantially as shown on ange the place of use. Applicable \sum Not Applicable |
| 3. The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized I radius of the authorized point(s) of diversion. Application | ange the place of use. Applicable Not Applicable hts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble Not Applicable |
| The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application | ely corrected to be more accurately described using the Global n. 🔀 Applicable 🗌 Not Applicable |
| 5. The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ N | be located more than feet from the previously lot Applicable |
| As required by K.A.R. 5-3-5d, if the works for diversion is a vor other device suitable for making water level measurements. A.R. 5-6-13. ☐ Applicable ✓ Not Applicable | well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with |
| December 31, 2018, or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4 | operly install an acceptable water flow meter on or before, whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and t the reading of the water flow meter and the total quantity of watering the end of each calendar year. |
| Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form proved Applicable | completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e. |
| 9. The completed well log shall be submitted with the requ | ired notice. Applicable Not Applicable |
| with an in-line, automatic, quick-closing check valve capa | foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ⚠Applicable ☐ Not Applicable |
| 11. Additional Conditions are attached. ☐ Yes 💢 No | |
| water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Sul Appropriation Law and the Rules and Regulations prom | A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the ons authorized by law. |
| Administrative Appeal and Effective Date of Order | FOR OFFICE USE ONLY |
| If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, 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 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. File any request with Kansas Department of Agriculture, | By: APPLICATION APPROVED AND SUMMARY ORDER ISSUED By: Duly Authorized Designee of the Chief Engineer (Print Name): A Tie-ISM Division of Water Resources - Kansas Department of Agriculture Date of Issuance: 20, 2018 |
| Legal Division, 1320 Research Park Drive, Manhattan, KS 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 | County of Shawnee) SS |
| the season of the contract of | Acknowledged before me on July 20, 2018 by Am Maharaman Signature: Notary Public Notary Public |
| | My commission expires ANN M. MURPHY (A) Apprint Serie Expires April 28, 2021 |

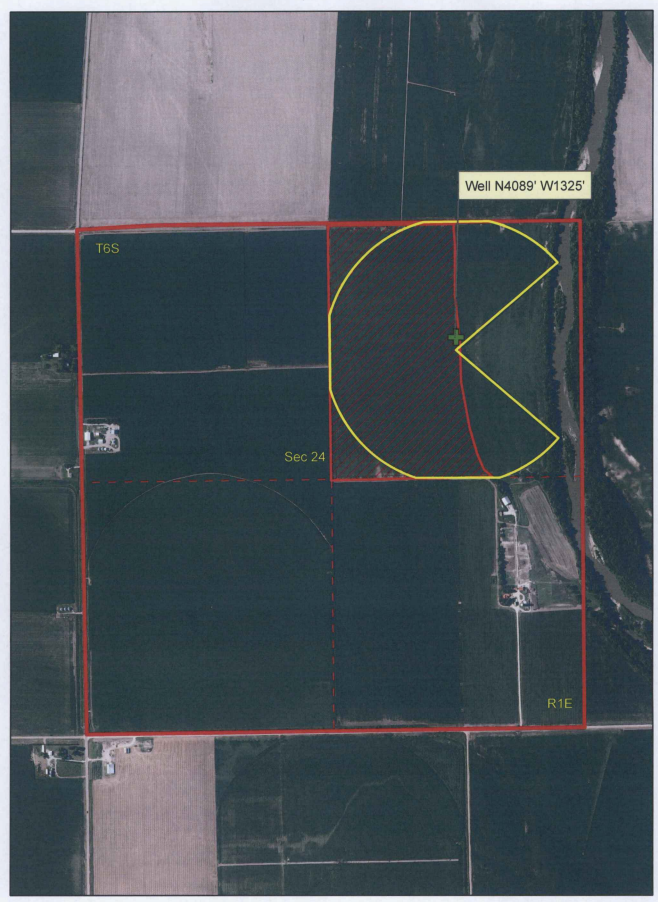
CERTIFICATE OF SERVICE

On this 23rd day of July, 2018, I hereby certify that the attached <u>APPROVAL OF APPLICATION FOR CHANGE IN PLACE OF USE</u>, Water Right, File No. 3,467, dated July 20, 2018 was mailed postage prepaid, first class, US mail to the following:

THOMAS L ERICKSON 2640 GRANITE RD CLIFTON KS 66937

Staff

ERICKSON, FILE NO. 3467



PROPOSED PLACE OF USE

