NOTICE

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

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

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

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



STATE OF KANSAS

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.

| | liversion and/or p | lace o | f use. | | | File No | 2606 | 66 | 1 | | and the | | | | | FE | RECEN 3:50 B 01 | 2019 |
|----|-------------------------------------|----------|--|---------------|------------------|----------|----------------|--------------|-------------|--------|------------|--------------------------|--------------|----------|---------|-----------|-----------------------|-------------------------|
| | | | | | 61.1 | IIC IVC |). <u>2000</u> | ,0 | | | g/n | Town is | | | | Garder | h City Fi | ahd acc |
| 1. | Application is he | ereby r | nade f | or app | roval c | of the C | Chief E | inginee | er to ch | nange | the (ch | neck or | ne or b | oth): | DI | VISION (| F WATE | eva cutice RESOURCES |
| | | | | | ☐ P | lace o | f Use | | \boxtimes | Point | of Dive | ersion | | | | | | |
| | under the water | right v | vhich is | s the s | ubject | of this | applic | ation i | n acco | rdance | e with | the cor | ndition | s desc | ribed | below. | | |
| | The source of s | ing Date | | | | Ground | | | | Surfac | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| 2. | Name and addr | ess of | Applica | ant: <u>F</u> | RED F | RITSE | MA | | | - | -10.10 | gen Mr. | | | - | | | |
| | PO BOX 389 | | | | | | | | v i | | - Cpiri | 21 - 174.7 21 - 174.7 | | | | | | MANAGE TO |
| | Phone Number: | | | | | | | | | | | entre in | | | | | | |
| | Name and addr | | | | A. Allerton | | | ED RIT | SEMA | 4 & YC | KA R | DDEN | HUIST | RUST | S | - | H PET I | |
| | LAKIN DAIRY, I | | | | | | 0 | | | - 104 | | | | | | | - 4 | |
| | Phone Number: | - | | | | | | Email | addre | ss: | <u> </u> | السلب | | 1 | | | | - |
| 3. | The presently a | | | | | | | | | | | | | | | | | |
| | Owner of Land | NA | AME: | لتعالب | 177 | | | | | | | | | | | | | |
| | · | ADDR | ESS: | <u> </u> | | | | | | | | | | | | | | |
| | (If there is more the | an one | landov | vner, at | tach su | ippleme | ental sh | eets as | neces | sary.) | | 154 | | . 435 | A (4) 6 | 64 | rate b | into a life |
| | | | NE | 1/4 | | | N/ | N1/4 | | | SI | N1/4 | | | S | E1/4 | | TOTAL |
| Se | ec. 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 |
| | - El | | | | | 1.3 | | | | | 24.11 x 1 | | | | | _ F. | | |
| | | | | | | | | | | | | | 7 | L Oles | | and store | Las | |
| | | Ligin | ulin. | CALADA | ωń. | | | 1 | | | | State of | Terror St. A | | | | 1 | and a contract of |
| 4. | If this applicatio Owner of Land | NA | AME: ESS: | | | | | | | | | | | | | | i di | |
| | (II there is more tr | lan one | landov | vner, at | lacrist | Ippiem | entai si | ieets as | neces | Sary.) | 1 1 1 | True T | Mr. S. | 7757 | Table 1 | | Nº JEW | auti i |
| | | | | =1/4 | | | NW¼ | | | | N1/4 | | | | E¼ | | TOTAL | |
| S | ec. 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 | Mayer de |
| ÷ | | | | | | - | - | | Pulling | | regions to | nin i | 1 | | | P. L. | | |
| | | | N 10 10 10 10 10 10 10 10 10 10 10 10 10 | | . 600 | - | (| the state of | | V 1 | H 10 1 | Chicago and | | 4 th 234 | TO ME | 111111 | | |
| | | | | | | | | | | | | | | | | | | |

| 5. | Presently authorize | | | | 4 | and the second section | |
|-----|--|--|--|--|---|--|---|
| | One in the | | Quarter of the | NC | Quarter of the | SW | Quarte |
| | of Section | 18 | , Township | 25 | South, Range | 35 | W |
| | in KEARNY | Cou | nty, Kansas, <u>1300</u> | feet North _ | 3960 feet Wes | t of Southeast c | orner of section. |
| | | | Authorized Quantity | | | | |
| | | | No. <u>2</u> G | | | | |
| | | | ☐This point will be chang | | | | |
| | | | Complete only if chan | | | | |
| | | | Quarter of the | | | | |
| | of Section | 18 | , Township | 25 | South, Range | 35 | W |
| | in KEARNY | Cou | nty Kansas 1209 | feet North | 4036 feet Wes | t of Southeast co | orner of section. |
| 9. | Proposed Rate | a stage of the | _ Proposed Quantity | Table 2 17 July | Proposed well de | epth (feet) | 561 |
| | This point is: Add | litional Well | ☐ Geo Center List | other water righ | nts that will use this p | oint | dan tra 200 tsi |
| , | 4/4/04/ | | | | | The second of the second | 4310 |
| 6. | Presently authorize | d point of d | iversion: | | | | |
| | | | Quarter of the | | | | |
| | of Section | 18 | , Township | 25 | South, Range | 35 | W |
| - 8 | | | nty, Kansas, <u>3960</u> | | | | |
| | Authorized Rate | | _ Authorized Quantity | | Depth of well | | (feet) |
| | (DWR use only: Co | mputer ID I | No. <u>1</u> G | PS | feet North | fee | t West) |
| | ☐This point will not be | e changed | ☐This point will be chang | ged as follows: | No change, point bet | ter described with | GPS as follows: |
| | Proposed point of o | liversion: (0 | Complete only if chan | ige is requeste | ed or if existing poin | nt is better desc | cribed by GPS) |
| | One in the | SE | Quarter of the | NW | Quarter of the | NW | Quarte |
| | of Section | 18 | , Township | 25 | South, Range | 35 | W |
| | in KEARNY | Cou | nty, Kansas, 4195 | feet North _ | 4059 feet Wes | t of Southeast c | orner of section. |
| | Proposed Rate | | _ Proposed Quantity | | Proposed well de | epth (feet) | |
| A . | | | ☐ Geo Center List | | | | |
| 7. | | | for the following reaso DDUCTION | 300 | 200 100 | | 200 300 |
| | | | The state of the s | | mhinlimhiidiiilii | <u> </u> | 77777 |
| 8. | If a well, is the test ho | le log attache | ed? ⊠ Yes □ No | 200 | -1+1+1 | = - | + 200 |
| 9. | The change(s) (was)(| will be) comp | leted by? | | | | |
| | UPON APPROVAL | | | 100 | | = + + + | + = 100 |
| | OT OTTAL TROVAL | | | - 100 | | | |
| 10. | If the point of diversion | n is a well: | | | | 車型工具 | |
| | (a) What are you goi | ng to do with | the old well? | West 0 | ո վորիուխոխորո | r ia ndinidinidin | |
| | CAP/PLUG | at her | | | | | — <u> </u> |
| | (b) When will this be | done? <u>UPON</u> | COMPLETION | 100 | | | |
| 11. | Groundwater Manage Yes | ment District No | recommendation attach | ed? 200 | -1+1+1 | = + + + + + + + + + + + + + + + + + + + | + = 200 - = 1 |
| 12. | Assisted by BSC | | | | | | مريساسيل |
| | a. If the proposed point o | | Il be relocated <u>more than</u> ting point of diversion, a | | | South Scale: 1 h | 200 300 ashmark=10 ft |
| | a topographic map of sources, show all well of the proposed point addresses of the own names and address | or aerial pho s (including of of diversion ers. For surf es of the | onestic) within one-half and the names and mace water sources, showlandowner(s) one-half ostream from your pro | water of the finite diagraling diversity withe above mile diversity diversity above mile diversity diversi | e existing point of di am shown above in sion. (PLEASE NOT re represents the resion.) | version, indicate n relation to the re: The "X" in | its location on the existing point center of diagra |

lines

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

FILE NO. 26066

| Presently authori | zed point of diversion: | | | | |
|--|--|---|-------------------------------|----------------|----------------|
| One in the | Quarter of the | NC | Quarter of the | SW | Quarter |
| of Section | , Township | 25 | South, Range | 36 | W, |
| in KEARNY | County, Kansas, 1340 | feet North | 3960 feet West of S | outheast corne | er of section. |
| Authorized Rate _ | Authorized Quantity | _ | Depth of well | (fee | et) |
| (DWR use only: | Computer ID No. 3 GF | PS 37.87548 | feet North -101.22 | 623 feet We | est) |
| | t be changed This point will be chang | | | | |
| Proposed point o | f diversion: (Complete only if change | ge is requeste | d or if existing point is b | etter describ | ed by GPS) |
| | Quarter of the | | | | |
| of Section | , Township | 1 | South, Range | | (E/W) |
| in | County, Kansas, | feet North | feet West of S | outheast corne | er of section. |
| Proposed Rate | County, Kansas, Proposed Quantity _ | | Proposed well depth (f | feet) | |
| This point is: \square A | dditional Well Geo Center List of | other water righ | ts that will use this point | | |
| | 372 | | | | |
| Presently authori | zed point of diversion: | | | | |
| One in the | Quarter of the | NC | Quarter of the | NE | Quarter |
| of Section | , Township | 25 | South, Range | 36 | W |
| in KEARNY | County, Kansas, 3800 | feet North | 1320 feet West of S | outheast corne | er of section. |
| Authorized Rate | Authorized Quantity | - | Depth of well | (fee | et) |
| (DWR use only: (| Computer ID No. 1 GF | PS 37.88274 | feet North -101.21 | 714 feet We | est) |
| | be changed This point will be change | | | | , |
| | f diversion: (Complete only if change | | | | |
| | Quarter of the | | | | |
| of Section | Township | | South Range | | (F/M) |
| in | , Township County, Kansas, | foot North | feet West of S | outheast corns | r of section |
| Proposed Rate | Ocurity, Ransas, | iccritoitii_ | Proposed well death (f | foot) | or section. |
| This point is: | dditional Wall Con Contar List of | other weter right | Froposed well deptir (i | eet) | |
| This point is. \square A | dditional Well Geo Center List o | other water right | is that will use this point _ | | |
| Presently authorize | zed point of diversion: | | - | | .81 |
| One in the | Quarter of the | NC | Quarter of the | SE | Quarter |
| of Section | 13 , Township | 25 | South, Range | 36 | W. |
| in KEARNY | County, Kansas, 1340 | feet North | 1320 feet West of So | outheast corne | er of section. |
| Authorized Rate | Authorized Quantity | | Depth of well | (fee | et) |
| | Computer ID No. 4 GP | | | | |
| | be changed This point will be change | | | | |
| | f diversion: (Complete only if change | | | | |
| | Quarter of the | | | | |
| of Section | , Township | / | South Range | | (E/W), |
| in | County, Kansas, | feet North | feet West of So | outheast corne | er of section |
| Proposed Rate | Proposed Quantity _ | | Proposed well depth (f | eet) | |
| This point is: | dditional Well Geo Center List of | other water right | ts that will use this point | | |
| е решине | | other water right | | | |
| Presently authorize | zed point of diversion: | | | | |
| One in the | NE Quarter of the | SW | Quarter of the | NW | Quarter |
| of Section | 13 Township | 25 | South, Range | 36 | W |
| in KEARNY | County, Kansas, <u>3886</u> | feet North | 4305 feet West of So | outheast corne | r of section. |
| Authorized Rate | Authorized Quantity | | Depth of well | (fee | et) |
| | Computer ID No. 5 GP | | | | est) |
| Annual Control of the | be changed This point will be change | | | | • |
| | f diversion: (Complete only if change | | | | |
| | Quarter of the | Marie Control Activities of the Control Control Control | | | |
| of Section | , Township | / | South Range | | (F/\/\) |
| | County, Kansas, | | | | |
| Proposed Rate | Proposed Quantity _ | 1001 NOITH | Proposed well don'th /f | oot) | i oi section. |
| This point is: | dditional Wall Cas Contar List a | thor water right | rioposed well depth (I | cei) | |
| This point is. A | dditional Well 🔲 Geo Center List o | other water right | s triat will use this point _ | | |

Page____

File No. ____

DWR 1-121-2 (Rev. 04/24/2018)

| 14. If th | ne proposed groundwater point of diversion is 300 or fewer | feet from the existing point of diversion, complete the following: |
|-------------------|--|--|
| (a) | Does the undersigned represent all owners of the current Yes No (If no, all owners must sign the | |
| (b) | Will the ownership interest of any owner of the currently affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign the currently affected if this application is approved as requested? | authorized place(s) of use identified in this application be adversely his application.) |
| (c) | If this application is not approved expeditiously, will there ☐ Yes ☐ No (If no, all owners must sign the | be substantial damage to property, public health or safety? is application.) |
| or a cha | | ersion, a groundwater change in point of diversion greater than 300 feet owners of the currently authorized place of use, or their duly authorized |
| age an their b | d the owner, the spouse of the owner, or a duly a ehalf, in regards to the water right(s) to which the ned in this application are true, correct and comp | affirmation and under penalty of perjury, that I am of lawfundation and under penalty of perjury, that I am of lawfundation or make this application or its application pertains. I further verify that the statements plete. |
| Dated a | t GAROEIX CITY, Kansa | as, this 30 day of TAIVUARY , 2019. |
| | Talian acting a | |
| | A STATE OF THE PROPERTY OF THE | - CA That is the TAPAC to be to the property of the company of the |
| | (Owner) | (Spouse) |
| 9 112 | (Please Print) | (Please Print) |
| | Althoughouse in accompany (To the control of | at to a night battarden et bade i et Ros som en an i Uta o |
| | (Owner) | (Spouse) |
| | (Please Print) | (Please Print) |
| 70 | (Owner) | (Spouse) |
| - 15 | (Please Print) | (Please Print) |
| State of | Kansas) SS | A SECTION OF THE SECT |
| I her | elay certify that the foregoing application was signe | ed in my presence and sworn to before me this day |
| of | NOTARY PUBLIC - | |
| My Com | mission Expires My Appt. Exp. | Notally Fubility |
| accurate | | olete, all of the applicable portions of the application form must be completed wit all the appropriate owners' must be affixed to the application and notarized; and |
| | FEE S | CHEDULE |
| forth in t | pplication to change the place of use or the point of diversion the schedule below: Make checks payable to: Kansas De (1) Application to change a point of diversion 300 feet or (2) Application to change a point of diversion more than 3 | on under this section shall be accompanied by the application fee set epartment of Agriculture less |
| | (a) Application to change the place of use | \$200 |

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

| pro Wit Iimi | visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a</i> - h the exception of those conditions expressly contained herein tations of File No | 98b, 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 |
|--------------------|---|--|
| 1. | A change application was received on diversion authorized under the above-referenced file numbers. | requesting that the place of use and / or point of ber be changed as described in the application. |
| 2. | On and after the effective date of this summary order, the aut 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 Not Applicable |
| 3. | The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. Applicable | nts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot lole \Boxed{\Boxes} Not Applicable |
| 4. | The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application | ely corrected to be more accurately described using the Global a. ☐ 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 |
| 6. | As required by K.A.R. 5-3-5d, if the works for diversion is a vor other device suitable for making water level measureme K.A.R. 5-6-13. Applicable Not Applicable | vell with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with |
| 7. | December 31, 20, 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 water ing the end of each calendar year. |
| 8. | authorized extension of time. By March 1, 20 the | completed on or before December 31, 20 , or within any applicant shall notify the Chief Engineer that construction of the rided 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. |
| 10. | 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 | |
| 12. | water appropriated under the above-referenced file numl limitations, as amended and/or supplemented by this Sur Appropriation Law and the Rules and Regulations promu | 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> algated thereunder. Failure to comply with these provisions may nended, 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 v | ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, | APPLICATION APPROVED AND |
| you | may request an evidentiary hearing before the Chief | SUMMARY ORDER ISSUED |
| Agr | gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be | By: Duly Authorized Designee of the Chief Engineer |
| file | d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 | Duly Authorized Designee of the Chief Engineer |
| day | s pursuant to K.S.A. 77-531. Any request for administrative | (Print Name): Division of Water Resources - Kansas Department of Agriculture |
| File | iew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, | Date of Issuance: |
| 665 | gal Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act. | State of Kansas) |
| | For Use by Register of Deeds | County of) SS |
| | | Acknowledged before me on |
| | | by |
| | | PBPs Ltd. A 960, it is more a stable to the construction of challeng beta A. at |
| | | Signature:Notary Public |
| | | My commission expires: |
| | | (Notary Seal) |
| | | |

Page 4

File No.

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

CHANGE IN POINT OF DIVERSION WR 26066 (IDs 1 & 2)

SECTION 18 TOWNSHIP 25 SOUTH, RANGE 35 WEST, KEARNY COUNTY, KANSAS 26775 00-6 26775 00-11 26775 00-10 5814 00-4 21804 00-3 21611,00-3 25835\\052 24049 00-2 15305 00-2 25S36W01 25535W06 125S36W02 32952 00-5 Gas Well 21056 D2-21056 D1-2 21526 DB-2 21526 D1-1 27342 D1-1 27342 D1-6 25\$35W07 25\$35W08 21056 D1-6 21056 D1 27342 D2-3 Proposed pd 21526 DA-5 Actual pd ALL WELLS WITHIN 1/2 MILE ARE OWNED BY APPLICANT 26067 D3-2 26066 00-26066 00-1 26066 00-5 27342 D4-5 14344 D4-1 25S36W144 25S35W18 25S36W13 26066 00-3 27343 D2-6 30/37 26066 00-4 26067 D1-4 26068 D1-2 Actual pd 24382,00-6 26068 D2-1 24382 00-1 26065 00-1 26065 00-7 Proposed pd Gas Well . 25\$36W23 27343 D1-5 25S36W24 25S35W1919 27343 D1-7 26068 D1-3 26065 00-6 27343 D3-8 26065 00-5 24382 00-3 24382 00-4 27343 D4-6 991 26068 D2-6 00 27341 D3-4 25\$36W26 27344 D1-760 25S35W30 24377 00-3 24377 00-4 25S36W25 27344 D2-5 0 = 25S35W29 1/2 RADIUS OF PROPOSED WEI All wells within 1/2 miles are on this map. Miles 0 0.1 0.2 0.6 0.8 applicant signature



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

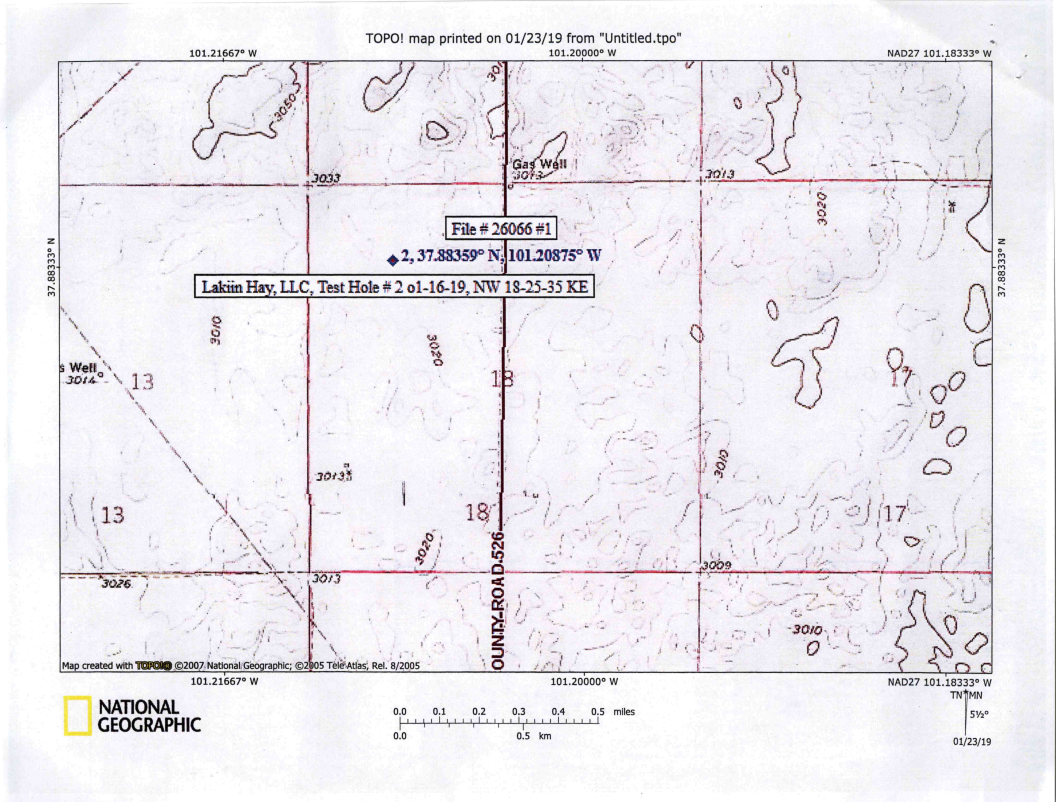
FRED RITSEMA 620-271-1098

| Customer Name: | Lakin Hays, L | LC | | WO#: | 14899 | Date: -/ | 6-19 |
|--------------------|-------------------|---------------|-------|------------|--|------------|----------|
| Street Address: | PD. ROX 3 | | | Test #: | A THEORY OF THE PROPERTY OF THE PARTY OF THE | E LOG: Yes | . Y. |
| City, State: | LAKIN KS | 67860 | | | Dale Gninn | | |
| County: Kearny | Quarter: NW | Section: | 18 | Township: | NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN | Range: 3 | |
| Location: , 134'Ea | st 4288' North of | Existing Well | | | W101,2087 | | 4059' WX |
| Rig#: / 10002 | | Elevation: | 3007' | Static WL: | -0 - | stimated? | usea |
| 1-11- | Hain 41 | 21/11/ | | Proposed W | | 549 | on |
| 77 | 17X / \ 7/. | >6 VV | | MEILLOS | - | 21/CUMP | De 100 |

| | T | Footage | 41 | S6 W WELL LOCATION 20'SUMP |
|-------------|---------------|--|-------------|--|
| % | From | Pay | То | Description of Strata |
| 1 10/10 1/1 | 0 | | 2 | Top Soil - Sandy - |
| | 2 | CLASS | 111 | Fine Sand |
| are yet | 111 | | 38 | Sand fine to med course small med large gravel |
| | 38 | | 50 | Brown Sandy clay |
| | 50 | | 74 | Sand fine to med course small med large gravel |
| | 74 | | 101 | Light Green Clay |
| | 101 | | 137 | Blue Clay |
| | 137 | | 146 | Sand fire to med course w/ couple clay ledges |
| | 146 | | 161 | Sand fine to med course small gravel |
| | 161 | | 172 | Brown Sandy clay w/ few Sand ledges |
| | 172 | | 181 | Blue Clay w/ Some blue sand ledges |
| | 181 | 387423 | 197 | Brown Sundy clay w/few sand ledges |
| 25 | 197 | 12 | 213 | Sand fine to med course |
| | 213 | | 232 | Brown Sandy Clay |
| 10 | 232 | 5 | 237 | Fine Sand |
| | 237 | | 256 | Brown Sandy clay |
| 20 | 256 | 5. | 261 | Sand fine to med few course |
| 5 | 261 | 6 | 247 | Brown Sandy clay w/many sand stoips |
| | 267 | | 288 | Brown Sandy Clay |
| 5 | 288 | 12 | 300 | Fine sand + Clay Mixed |
| | 300 | THE STATE OF | 306 | Brown Clay |
| 15 | 306 | 41 | 347 | Fine Sand w I few thin clay stringers - Drilled Fairly Loose- |
| | 347 | | 353 | Brown Sandy Clay |
| 5 | 353 | 6 | 359 | Soupstone & Sandstone |
| 15 | 359 | 22 | 381 | Sandstone w/few soapstone stringers - Loose in places - |
| 5 | 381 | 7 | 388 | Sandstone + Soopstone |
| | 388 | | 420 | Blue Shole |
| | 420 | | 456 | Soupstone |
| 15 | 456 | 4 | 460 | Sandstone - Poor Circi mixed & Bags of Bran- |
| 5 | 460 | 44 | 504 | Shale + Sandstone |
| 10 | 504 | 25 | 529 | Blue Sandstone v/1: the Black Shale mixed + Doilled Fairly los |
| | 529 | | 640 | Shale - Hard + Very Hard in places - |
| €. | | | | |
| | | | | Super Gel X -20 |
| | | | | Grout -5 |
| | | | | Bent. Plug 3/4 -10 |
| | | Top and | D. A. S. L. | Perma Plug -1 43/4 Oras Blade -2 |
| | | | | 13/4 Orgs 3/-de -2 13+0+19 -2 |
| | T. Electrical | I de la constitución de la const | | 13000 -2 |

Fexisting 3960'N + 288' = 4248'N 0 4270'W - 134' = 4136'W DWR-GPS 3893'N 3820'W

actual move > 300'



3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

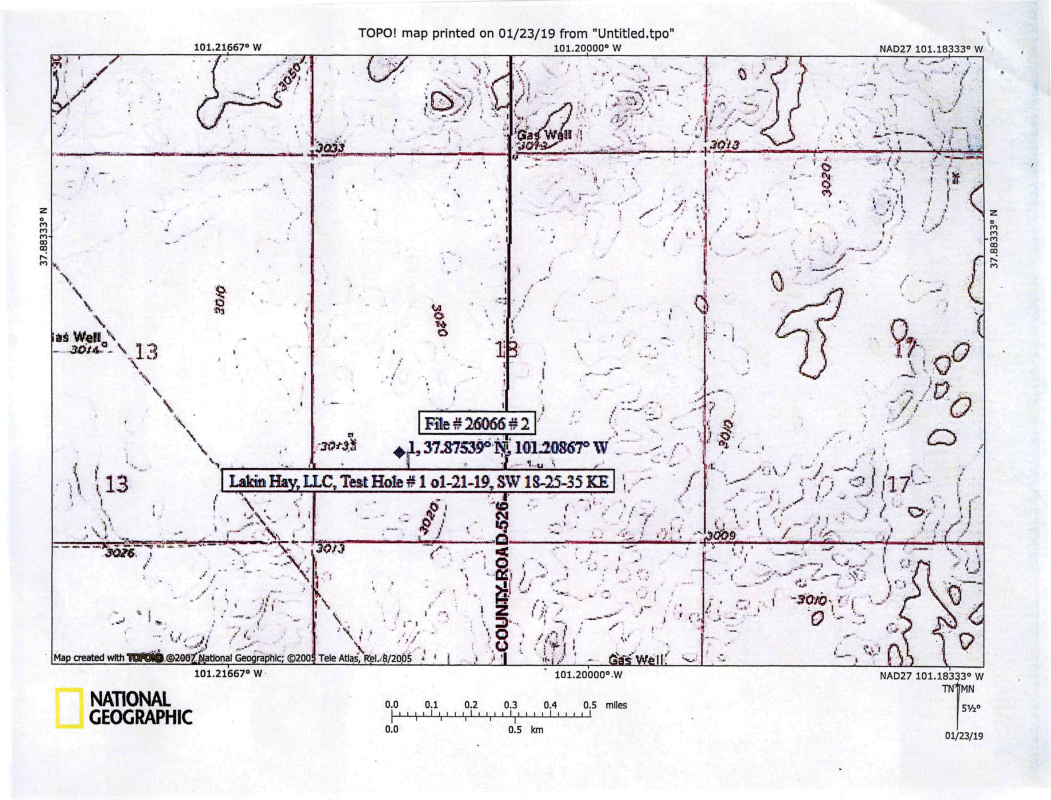
Fero Ritsema 620-271-1098

| Custome Street Ac City, Stat County: | te: LAKIN K | 389 | WO#: 14900 Test #: 1 Driller: Dak Guin | Date: 1-21-19 E LOG: Yes |
|---|-------------------------|-----------------|---|---|
| | 179' West + 91' South o | Elevation: 3004 | Township: 25 S: N37, 87539 W101, 20 Static WL: 208' | Range: <u>35</u> 867 → 1209'N 4036'y Estimated? <u>× USed</u> |
| | > 1209'N 4/39'N | 4 | Proposed Well Depth | 561 on app. |
| % | From Pay To | | Description of Strata | |

| | | Footage | A | WELL LOCATION 20'SUMP O |
|------|------|---------|--------------|--|
| % | From | Pay | To | Description of Strata |
| | 0 | T, | 3 | Top Soil -Sandy - |
| | 3 | | 8 | 10p 30.1 - 3andy |
| | 8 | | 39 | Fine Sand & Clay Mixed |
| | 139 | | 51 | Sand fine to med course small mid large gravel |
| | 51 | | 66 | Brown Clay |
| | 66 | | 81 | Sand fine to med course small med few large gravel |
| | 81 | | 101 | Brown Clay w/few sand strips |
| | 101 | | 120 | Brown + Some Light Green Clay Mixed w/few sand strips |
| | 120 | | - | Dand time to med course Small grave |
| | 129 | | 129 | Drown Sandy Clay |
| | 151 | | 151 | Sand fine to mad course small gravel w/few clay stringers |
| | 154 | | 154 | IDrawn Clay |
| | 163 | | 163 | Sand fine to med course w/c/-y mixed |
| | 190 | | 190 | Sand fine to med course small gravel |
| 25 - | | 11 | 213 | Blue Clay |
| 23 - | 213 | 11 | 224 | Sand fine to med course few small gravel |
| 25 | | 1 | 240 | Brown Clay w/ comple sand strips |
| 23 | 240 | 11. | 251 | Sand fine to med course small gravel |
| 2.0 | 251 | 10 | 263 | Brown Sandy clay w/ few sand strips + lime vock strips |
| 20 | 263 | 13 | 276 | Dand time to med few course |
| 10 | 276 | | 294 | Brown Sandy clay w/comple sand beds |
| 20 | 294 | 7 | 301 | Sand fine to med |
| 0.5 | 301 | 110 | 335 | Brown Sandy Clay |
| 25 | 335 | 49 | 384 | Sand fine to med some course VI some brown pock + for clay str |
| 10 | 384 | 20 | 404 | Dand time to med w/many clay stringers |
| 5 | 404 | 19 | 423 | Sandstone + Soapstone |
| 10 | 423 | 17 | 440 | Sandstone w/few soupstone strips |
| E | 1440 | 10 | 500 | Soupstone w/few sandstone strips |
| 5 | 500 | 19 | 519 | Soupstone + Sandstone |
| 10 | | 22 | 541 | Blux Sandstone w/few shale strips |
| | 541 | | 560 | Shale |
| | | | Charles Tolk | |
| | | | | Super Gel X -8 |
| | | | | Grout 25 |
| | | | | Bent, Plug 3/4 - 5 |
| | | | | Perma Plug "-1 |
| | | | Ni - | 43/4 Drag Blade "-1 |
| | | 100 | | |
| | | * 2 | | |
| | | SHIP TO | | |

37.87555 - 101.20787 - SWR GPS 1267'N 3805"N

actual move is 2300°



Garden City Field Office 2508 Johns Street Garden City, KS 67846-2804



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

Mike Beam, Interim Secretary

Laura Kelly, Governor

February 4, 2019

DAVID & CONNIE GOERTZEN 1892 ROAD 105 LAKIN KS 67860

RE:

Water Right, File No. 26066

Dear Sir:

This is to advise you that FRED RITSEMA & YOKA RODENHUIS TRUSTS have filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified on this proposed place of use so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Michael A. Meyer Water Commissioner

MAM

Pc:

Groundwater Management District No. 3

Garden City Field Office 2508 Johns Street Garden City, KS 67846-2804



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

Mike Beam, Interim Secretary

Laura Kelly, Governor

February 4, 2019

GLENN D & LORNA M JOHNSON 1194 ROAD V5 LAKIN KS 67860-6230

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STEVE JOHNSON BOX 907 LAKIN KS 67860

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