Kansas Department of Agriculture Division of Water Resources **PERMIT NEW APPLICATION WORKSHEET**

1. F	File Number:	50854		2. Status 8/9/20	Change Date:)23	3. Field Office: 4		4. GMI	D:
5. 5	Status:	Approved	Denied by D	WR/GMD	Dis	miss by Request/Fa	ailure to	Return	
6. E	Enclosures:	Check Valve	N of C Form	⊠w	ater Tube	🛛 Driller Copy	N N	leter	
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	Attn: ZA PO BOX	TA FARMS LLC CH GALE 1227 JSE, KS 67878							
7b.	Landowner New to syst		Person ID Add Seq#		7d. Misc. New to sy	rstem □		Person I Add Sec	
	7a								
8.	WUR Corres	em 🗌	Person ID Add Seq#		9. Use of Wat	er: Changing? ⊠ Groundwater		′es Surface V	⊠ No Vater
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10.	Completion I	Date: <u>12/31/2024</u>	11. Perfe	ection Date:	12/31/202	8 12. E	xp Date	:	
13.	Conservatio	n Plan Required? 🗌 Y	es 🗌 No Date Requ	uired:	Date Ap	pproved:	Date	e to Com	ply:
14.	Water Level	Measuring Device?]Yes 🗌 No Date	e to Comply	:	Date WLMD	Installe	d:	
				8/14/2 LMoo	Date 2023 Date	e Prepared: 8/3/2 e Reviewed: 8/3/3 e Entered: 8/1 KAr	2023	By: By:	AM KAK

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KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources <u>M E M O R A N D U M</u>

TO: Files

DATE: August 2, 2023

FROM: Austin McColloch

RE: Application, File No. 50,854;

Rio Vista Farms LLC has filed the above referenced application proposing to appropriate 34.886 million gallons (107.06 acre-feet) of groundwater per calendar year at a diversion rate not to exceed 500 gallons per minute for stockwatering use from one well. The proposed point of diversion is located in the Northeast Quarter of Section 8, Township 24 South, Range 42 West, in Hamilton County, Kansas. The proposed source of supply is the confined Dakota aquifer. The applicant has signed stating they have legal access to the point of diversion.

The applicant and DWR did not identify any wells of any kind within two miles of the proposed point of diversion that is sourcing the confined Dakota, and review of aerials and the WWC5 database confirms that. All other wells within a half-mile of the proposed point of diversion are sourcing the Tertiary System owned by the applicant or alluvial wells near the Arkansas River. Therefore, no nearby letters are required and the minimum domestic well spacing of ½ miles for confined Dakota aquifer is met. Due to no non-domestic wells sourcing confined Dakota aquifer within 2 miles of the proposed point of diversion and 5 miles from contact point, K.A.R. 5-4-4, minimum well spacing is met.

The proposed place of use will overlap with Water Right, File Nos. 41662 and 41831. This consists of a dairy located in the West half of Section 21, located in Township 23 South, Range 42 West. Current plans are to truck the water into the facility via county roads and highways. However, there are future plans to obtain easements for the construction of a pipeline.

The justification for the quantity of water was submitted with the application, stating capacity of 11,000 head at 35 gallons per head per day would drink 140.525 million gallons (431.25 AF) per year and that an additional 50.884 million gallons (156.16 acre-feet) is utilized annually for sanitation resulting in a total of 191.41 million gallons (587.41 acre-feet) per year for stockwatering use. The total quantity available from all senior files comes out to 156.524 million gallons (480.35 acre-feet) per calendar year. With the addition of 34.886 million gallons that will bring the total to 191.410 million gallons (587.41 acre-feet). It appears that the requested quantity for the dairy is reasonable and complies with K.A.R. 5-3-22. The additional quantity provided by the new application under the referenced file will not require and additional limitation.

Further hydrologic testing may be required for certain Dakota applications moving forward. Below are calculations for future reference on processing confined Dakota applications:

Based on the well log information provided by the applicant, the source of water appears to be the confined Dakota aquifer system per K.A.R. 5-1-1(r) "Confined Dakota aquifer system" means that portion of the Dakota aquifer system overlain by a confining layer resulting in the aquifer normally being under greater than atmospheric pressure. The test hole log provided by the applicant, shows a shale/clay unit extending from 76 feet to 115 feet ground surface, where the first sandstone aquifer is encountered. Static water level was not provided on the test hole log. Per K.A.R. 5-3-14. Availability of water for appropriation - safe yield; confined groundwater aquifers. (a) Each application to appropriate water from a confined aquifer shall be processed on a case by case basis so that the safe yield of the source of water supply is not exceeded. (b) Until a specific regulation is adopted by the chief engineer for the confined source of water supply, the analysis shall be made using the best information reasonably available to the chief engineer.

No specific safe yield regulation has been adopted by the chief engineer for the confined Dakota aquifer system, although it is likely that the confined Dakota aquifer system would receive significantly less recharge than a near-surface, unconfined aquifer. Therefore, in order to better represent the potential recharge to this confined aquifer, it was determined that the saturated thickness of the aquifer and the thickness of the confining unit are critical factors. Limited saturated thickness with a significant confining unit would get less recharge (0.3 times the "standard" K.A.R. 5-3-11 value), while significant saturated thickness with a limited confining unit would get more recharge (0.5 times the "standard" K.A.R. 5-3-11 value). The test hole log shows 185 feet of saturated thickness (185/40) results in a factor of 4.625. A factor greater than 2 gets 0.5 times the "normal" recharge. The K.A.R. 5-3-11 safe yield recharge value was determined to be 0.52 inches. Multiplying 0.52 inches x 0.5 results in a recharge of 0.26 inches. The area of consideration was determined to be 8,042 acres. Therefore, 8,042 acres x 0.26 inches x 100% recharge available / 12 provides a safe yield of 174.243 acre-feet. Existing appropriations total 0 acre-feet, leaving 174.243 acre-feet available, and the application requesting 107.06 acre-feet meets safe yield.

In addition, as noted there is limited development of water rights withdrawing water from the Dakota aquifer system in this immediate area (no other water right in the two-mile circle).

A condition will be placed on the permit that the applicant shall set surface casing through any shallow groundwater aquifers, and shall cause the wells under this appropriation to be constructed so that the source of supply will be restricted to withdrawal of water from the confined Dakota aquifer system below a depth of 115 feet below ground surface, thereby precluding withdrawal of water from any overlying water-bearing strata and ensure that an adequate seal is placed between the confined Dakota aquifer system, and all overlying water-bearing strata so as to prevent any movement of water between formations.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R 5-1-12. If any chemical or foreign substance is injected into the water pumped under this permit, a check valve will also need to be installed.

In an email dated August 3, 2023 Mike Meyer, Water Commissioner, Garden City Field Office, gave a recommendation that the new application should be approved.

Based on the above discussion, the area is open to new appropriations for this source of supply, the application meets well spacing criteria, and the approval of the application will not impair senior water rights nor prejudicially or unreasonably affect the public interest. Therefore, it is recommended that the referenced application be approved.

Intr. Malle

Austin McColloch Assistant Water Commissioner Garden City Field Office

 From:
 Meyer, Mike [KDA]

 Sent:
 Thu 8/3/2023 10:01 AM

 To:
 McColloch, Austin [KDA]

 Subject:
 RE: 50854_Memo

THANKS Please proceed with approval

From: McColloch, Austin [KDA] <Austin.McColloch@ks.gov> Sent: Thursday, August 3, 2023 9:54 AM To: Meyer, Mike [KDA] <Mike.Meyer@ks.gov> Subject: RE: 50854_Memo

i missed changing the values, I updated them in the memo and attached the SY report. Yes same process but different result as the confining unit and saturated unit were different than Fullmer.

Austin McColloch Garden City Field Office Ph: (620) 276-2901

From: Meyer, Mike [KDA] <<u>Mike.Meyer@ks.gov</u>>
Sent: Thursday, August 3, 2023 9:41 AM
To: McColloch, Austin [KDA] <<u>Austin.McColloch@ks.gov</u>>
Subject: RE: 50854_Memo

Sorry fullmer 50690 a and b

From: McColloch, Austin [KDA] <<u>Austin.McColloch@ks.gov</u>> Sent: Thursday, August 3, 2023 9:40 AM To: Meyer, Mike [KDA] <<u>Mike.Meyer@ks.gov</u>> Subject: RE: 50854_Memo

Fullmer was the dino ditch, this is confined Dakota. I used SY that I use for all my confined Dakota, think Wehkamp (50817)

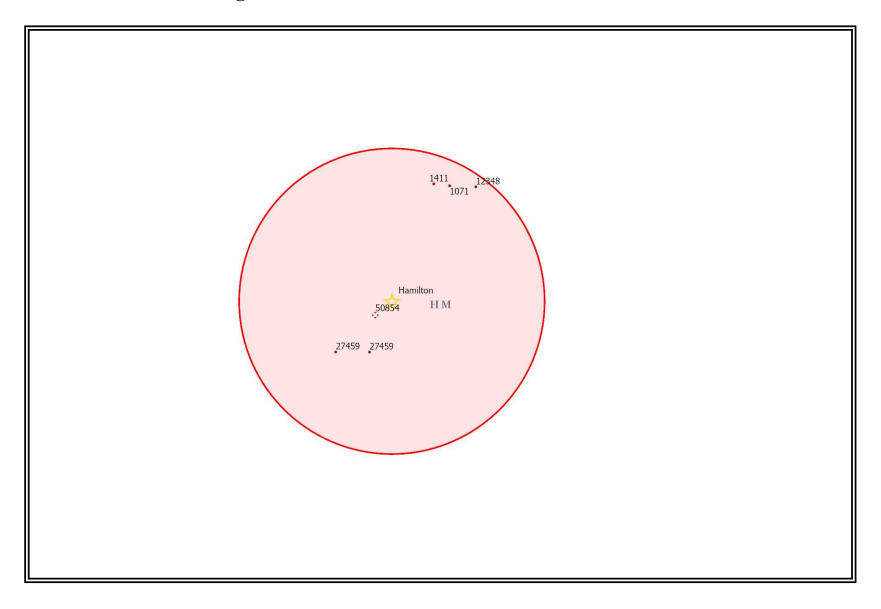
Austin McColloch Garden City Field Office Ph: (620) 276-2901

From: Meyer, Mike [KDA] <<u>Mike.Meyer@ks.gov</u>> Sent: Thursday, August 3, 2023 9:21 AM To: McColloch, Austin [KDA] <<u>Austin.McColloch@ks.gov</u>> Subject: 50854_Memo

See comments.

We used the same SY as fullmer? (50905)

Safe Yield Report Sheet Water Right- Proposed Point of Diversion Point of Diversion in 08-24S-42W Footages from SE corner- 4,973 feet North 214 feet West



Analysis Results

The selected PD is in an area OPEN to new appropriations. The safe yield based on the variables listed below is 335.10 AF. Total prior appropriations in the circle is 1,444.06 AF. **0 AF** Total quantity of water available for appropriation is 0.00 AF. **174.243 AF**

Safe Yield Variables

The area used for the analysis is set at 8,042 acres. 0.26The potential annual recharge at the circle center is estimated to be 0.5 inches. The percent of recharge available for appropriation is 100%.

Authorized Quantity values are as of 02-AUG-2023 and are based on Appropriated and Vested ground water right and possible stream nodes for GMD #2. Domestic, Term and Temporary water rights have been excluded.

There are 5 water rights and 6 points of diversion within the circle.

	File	Number	Use	ST	SR	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant	Tot Acres	Net Acres
Г	А	1071 00	IRR	NK	G		NE	NW	SE	0	0	33	23	42W	1	WR	320.00	320.00	367.50	367.50
_	А	1411 00	IRR	NK	G		SE	SE	NW	0	0	33	23	42W	2	WR	320.00	320.00	367.50	0.00
L	А	12348 00	IRR	NK	G			CW	W2	2680	5165	34	23	42W	1	WR	153.00	153.00	367.50	0.00
-	A	27459 00	IRR	NK	G			NC	SW	0	0	08	24	42W	2	PD	272.00	272.00	272.00	272.00
	Sam	e	IRR	NK	G			NC	SE	0	0	08	24	42W	3	PD	272.00	272.00		
	А	50854 00	STK	AY	G				NE	3960	1320	08	24	42W	4	WR	107.06	107.06		
			APPL		TION												0 AF	0 AF		
						_														

OGALLALA AQUIFER

CONFINED DAKOTA AQUIFER

MAIN STEM ALLUVIUM

FILE NUMBER:

50,854

Thickness of Saturated Aquifer (in feet)	divided by	Thickness of Confining Unit (in feet)	=	A Factor				
185		40	=	4.63				
If Factor < 1	Multiply Normal	Recharge by 0.3 to get Confined Aquifer Recharge	(in inches)					
If Factor is between 1 and 2	Multiply Normal	Recharge by 0.4 to get Confined Aquifer Recharge	(in inches)					
If Factor > 2	Multiply Normal Recharge by 0.5 to get Confined Aquifer Recharge (in inches)							
Normal Recharge (per 5-3-11) = 0.52 inches		0.52 inches x 0.5 =0.26 inches of recharge	e					
Area of consideration = 8042	acres							
Annual Recharge = 0.26	inches							
Percent Recharge = 1	100%							
Confined Dakota Aquifer Safe Yie	eld =	174.243 acre-feet						

This would provide more recharge to a well that has a thinner confining unit and greater saturated thickness (i.e. a higher factor score).

Further review indicates that saturated thickness of the aquifer and thickness of confining unit are the 2 key variables that would most likely influence well production and recharge, respectively. Therefore, a weighted system was designed to account for this by dividing the saturated thickness by the thickness of the confining unit. The less confining unit you have the higher the recharge potential and the greater the saturated thickness the better production you will get from the well. This ratio provides a factor which can be used to evaluate the percentage of safe yield to consider as reasonable. Saturated thickness is pertinent to safe yield since per definition it is "long-term sustainable yield of the source".

Point Amount Statistics

Water Rights and Points of Diversion Within 2 miles of point defined as: 4973 Feet N and 214 Feet W of the Southeast Corner of Section 8 Twp 24S Rng 42W Located at: 101.945596 West Longitude and 37.985578 North Latitude GROUNDWATER ONLY File Number Use ST SR Dist (ft) Q4 Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth_Quan Add Quan AQF CODE Unit. 1071 00 IRR NK G 8770 -- NE NW SE ----- 33 23 42W 1 320.00 320.00 113 A___ AF 113 1411 00 IRR NK G 8904 -- SE SE NW ----- 33 23 42W 2 320.00 320.00 A AF 113 A 12348 00 IRR NK G 9967 -- -- CW W2 2680 5165 34 23 42W 1 153.00 153.00 AF 211 27459 00 IRR NK G 3835 -- -- NC SE ----- 8 24 42W 3 272.00 272.00 A___ ΑF 211 5256 -- -- NC SW ----- 8 24 42W 2 272.00 272.00 Same AF NEW 1500 -- -- NE 3960 1320 8 24 42W 4 A___ 50854 00 STK AY G 107.06 107.06 APP AF _____ Total Net Quantities Authorized: Direct Storage Total Requested Amount (AF) = 107.06 .00 .00 Total Permitted Amount (AF) = .00 Total Inspected Amount (AF) = .00 .00 Total Pro_Cert Amount (AF) =.00Total Certified Amount (AF) =1337.00 .00 .00 .00 Total Vested Amount (AF) = .00 (AF) = 1444.06TOTAL AMOUNT .00 An * after the source of supply indicates a pending application for change under the file number. after the ID indicates a 15 AF exemption was granted under the file number. An A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery. Water Rights and Points of Diversion Within 2 miles of point defined as: 4973 Feet North and 214 Feet West of the Southeast Corner of Section 8 Twp 24S Rng 42W Located at: 101.945596 West Longitude and 37.985578 North Latitude GROUNDWATER ONLY WATER USE CORRESPONDENTS: _____ File Number Use ST SR > LOGAN DORENKAMP > > 34500 CR 19 > HOLLY CO 81047 >-----> LOGAN DORENKAMP >> 34500 CR 19 > HOLLY CO 81047 >-----> LOGAN DORENKAMP > 34500 CR 19 > > HOLLY CO 81047 >-> ZACHARY GALE > > PO BOX 1227 > SYRACUSE KS 67878 >-----RIO VISTA FARMS LLC

8/2/23, 10:58 AM

- > ZACH GALE
- > PO BOX 1227
- > SYRACUSE KS 67878
- >-----

Point Amount Statistics



KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture DIVISION OF WATER RESOURCES Earl D. Lewis Jr., Chief Engineer

APPROVAL OF APPLICATION

and

PERMIT TO PROCEED

(This Is Not a Certificate of Appropriation)

This is to certify that I have examined Application, File No. 50,854 of the applicant

RIO VISTA FARMS LLC PO BOX 1227 SYRACUSE KS 67878

for a permit to appropriate water for beneficial use, together with the maps, plans and other submitted data, and that the application is hereby approved and the applicant is hereby authorized, subject to vested rights and prior appropriations, to proceed with the construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a, as amended), and to proceed with all steps necessary for the application of the water to the approved and proposed beneficial use and otherwise perfect the proposed appropriation subject to the following terms, conditions and limitations:

1. That the priority date assigned to such application is **September 9, 2022**.

2. That the water sought to be appropriated shall be used for stockwatering use in the West Half (W¹/₂) of Section 21, in Township 23 South, Range 42 West, Hamilton County, Kansas.

3. That the authorized source from which the appropriation shall be made is groundwater from the Arkansas River basin, to be withdrawn by means of one (1) well located in the Northeast Quarter of the Northeast Quarter of the Northeast Quarter (NE¼ NE¼ NE¼) of Section 8, more particularly described as being near a point 4,973 feet North and 214 feet West of the Southeast corner of said section, in Township 24 South, Range 42 West, Hamilton County, Kansas located substantially as shown on the topographic map accompanying the application.

4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of **500** gallons per minute (1.11 c.f.s.) and to a quantity not to exceed **34.886 million gallons of water (107.06** acre-feet) of water for any calendar year.

5. That installation of works for diversion of water shall be completed on or before <u>December 31</u>, <u>2024</u>, or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.

6. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before **December 31, 2028**, or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.

7. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.

8. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.

9. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.

10. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.

11. That all diversion works constructed under the authority of this permit into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic quick-closing, check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.

12. That all wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this permit shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.

13. That an acceptable water flow meter shall be installed and maintained on the diversion works authorized by this permit in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. This water flow meter shall be used to provide an accurate quantity of water diverted as required for the annual water use report (including the meter reading at the beginning and end of the report year).

14. That the applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined and the applicant shall file an annual water use report with the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date shall cause the applicant to be subject to a civil penalty.

15. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.

16. That the right to appropriate water under authority of this permit is subject to any minimum desirable streamflow requirements identified and established pursuant to K.S.A. 82a-703c for the source of supply to which this water right applies.

17. That the applicant shall submit to the Chief Engineer a copy of the well log required by the Kansas Department of Health and Environment under the authority of K.S.A. 82a-1212, currently form WWC-5, within 30 days following the drilling of the well at the location authorized herein.

18. That the applicant shall set surface casing through any shallow groundwater aquifers, and shall cause the wells under this appropriation to be constructed so that the source of supply will be restricted to withdrawal of water from the unconfined Dakota aquifer system **below a depth of 115 feet below ground surface**, thereby precluding withdrawal of water from any overlying water-bearing strata and ensure that an adequate seal is placed between the unconfined Dakota aquifer system, and all overlying water-bearing strata so as to prevent any movement of water between formations.

19. That the gravel pack shall not extend more than two feet above the top of the well screen, and shall be properly sealed (e.g. bentonite pellets) so as to prevent any movement of water between formations along the well annulus.

20. That failure without cause to comply with provisions of the permit and its terms and conditions will result in the forfeiture of the priority date, revocation of the permit and dismissal of the application.

Ordered this 9 day of August

, 2023, in Manhattan, Riley County, Kansas.

fare P. betourneau

Lane P. Letourneau, P.G. Water Appropriation Program Manager Division of Water Resources Kansas Department of Agriculture

State of Kansas))SS County of Riley)

The foregoing instrument was acknowledged before me this \mathcal{Y} day of Hugus \mathcal{F} , 2023, by Lane P. Letourneau, P.G., Water Appropriation Program Manager, Division of Water Resources, Kansas Department of Agriculture.

Notary Public

TATE O TONY JAY CONNORS NOTARY My Appointment Expires PUBLIC May 18, 2027

Mike Beam, Secretary



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Laura Kelly, Governor

August 21, 2023

RIO VISTA FARMS LLC Attn: ZACH GALE PO BOX 1227 SYRACUSE, KS 67878

> RE: Appropriation of Water, File No. 50,854

Dear Sir or Madam:

Enclosed is a permit authorizing you to proceed with construction of the proposed diversion works and to appropriate water for beneficial use as set forth in the permit. Your attention is directed to the enclosures and to the terms, conditions, limitations, and requirements specified in this permit.

Notice must be filed on the enclosed form once the diversion works have been completed. Failure to complete the diversion works within the time allowed, or within any authorized extension of time thereof, will result in dismissal of this permit. If you need an extension of time, you must request it before the deadline for completion set forth in the permit. Any request for an extension of time must be accompanied by the statutorily required fee, which is currently \$100.00.

An acceptable water flowmeter must be installed on the diversion works authorized by this permit prior to using water. An annual water use report must be filed with the Chief Engineer by March 1, following the end of each calendar year. If a complete annual water use report is not received by the deadline, then a fine may be assessed and all water use under such permit or right may be suspended. Reports submitted in paper form will be assessed a \$20 per file number paper filing fee. In order to avoid this filing fee, you may submit your report online at <u>www.kswaterusereport.org</u>.

The approval of your application constitutes a permit to appropriate water. It does not give authority to construct any dam or other stream obstruction regulated by K.S.A. 82a-301 through 305a. It does not give authority to access any right-of-way or authorize trespassing upon or injury to public or private property. It may also be necessary for you to comply with other local, state or federal requirements.

Enclosed is an informational sheet that sets forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your perfected water right. Additional information and applicable forms may be found on our website at <u>agriculture.ks.gov/dwr</u>. If you have any questions or need assistance with any of these requirements, please contact our office at 785-564-6640 or your local Garden City Field Office at 620-276-2901. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum New Application Unit Supervisor Division of Water Resources

KAB:kak:am Enclosure(s) pc: Garden City Field Office

RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may:

- 1) request an evidentiary hearing before the Chief Engineer, or
- 2) request administrative review by the Secretary of Agriculture.

Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary.

To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with: Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for hearing may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review Act.

Any request for hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564 – 6777.

CERTIFICATE OF SERVICE

On this 21 day of August , 2023, I hereby certify that the foregoing Approval of Application and Permit to Proceed, File No. 50,854, dated August 9 was mailed postage prepaid, first class, US mail to the following:

RIO VISTA FARMS LLC Attn: ZACH GALE PO BOX 1227 SYRACUSE, KS 67878

With photocopies to:

KDA-DWR Garden City Field Office