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.

WATER RESOURCES RECEIVED

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
https://agriculture.ks.gov/dwr

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



8/10/2023

Water Resources

Received

1

Filing Fee Must Accompany the Application

(Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

Application is hereby made for approval of the Chief Engineer to change the

X Place of Use

	(Check one or more) \(\begin{align*} \text{Point of Diversion } \(\begin{align*} \frac{1}{2} & -9 - 2 \end{align*} \)	
		KS Dept Of Agriculture
	File No43,075	
2.	Name of applicant: National Beef Packing Company, LLC 1200 N. Ambassador Dr. Ste 500 Address: P.O. Box 20046	
	City, State and Zip: Kansas City, Missouri 64195-0046	
	Phone Number: (816) 713-8552 E-mail address:	Bud.Ludwig@nationalbeef.com
	What is your relationship to the water right; ∑ owner ☐ tenant ☐	agent
	Name of water use correspondent: Same as applicant	
	Address:	
	City, State and Zip:	
	Phone Number: () E-mail address	:
3.	The change(s) proposed herein are desired for the following reasons	
	water for industrial use to process food products within the facility of Nation	
	to supplement treated wastewater supplied by National Beef Packing Couto be grown on lands owned by Dan M. Brown, Anna M. Brown and Dear	
	The change(s) (wass) (will be) completed by immediately on approval f	
		(Date)
F.	or Office Use Only: O. 4 GMD 3 Meets K.A.R. 5-5-1 (YES NO) Use Sounde Fee \$ 500 TR #	rce G/S County SW By ALB Date Preceipt Date 107722 Check # 3647018
doutrina add Do	al payment CGT 2001 0 f 4	8/10/33 1022974
DW	VR 1-120 (Revised 06/16/2014)	Assisted by:

The		ently au							E: NO	СНА	NGE	то с	URRE	NT IF		File No		CE OI	F USE
	Owne	er of La		NAM DRES			K. Bro	7, Libe	eral, K	ansas	67901								
				NE				NV				SV	/1/4			SE	= 1/4		TOTAL
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	4																		
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	Owne	er or La		DRES							6790	1							
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et anv	other	water i	rights t	hat co	ver th	is plac	e of u	SP 4	1 11.926	and 4	2,943							8/10/	2023
It is	propo	ere are osed that er of La	at the	place	of use IE: <u>Na</u>	be ch	anged Beef F	to: D	UAL I	USE:	ADD		STRIA	AL PL			KS [Rec Dept C	Resource eived Of Agricul
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List any other water rights that cover this place of use. _

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY



		File No.	43,075
	The assessment such existed an interest of diversion (in) (www), one well numbered motor		
ο.	The presently authorized point(s) of diversion (is) (avex) one well, pump and motor (Provide description	and number of points	· · · · · · · · · · · · · · · · · · ·
7.	The proposed point(s) of diversion (is) (are) 1 well, pumps & motors for IRR use & 1 well, pu	mp & motor fo	or IND use: existing PD
	only for IRR use; new PD only for IND use to produce potable water (KDHE permit); total divers	and number of points Sion rate and a	annual quantity to be
	List all presently authorized point(s) of diversion: combined and limited to current rate a	and K.A.R. 5-5	-9 quantity for dual use.
3.	Presently authorized point of diversion: FOR IRRIGATION USE ONLY (10 BE)	RETAINED)	Bet 8-9-23
	One in the SW Quarter of the NE Quarter of the		
	of Section15, Township34South, Range	e <u>33</u>	(& W),
	in Seward County, Kansas, 4546 feet North 1252 feet We		
	Authorized Rate1380 gpm combinedAuthorized Quantity 643.9 acre-feet combined with industrial		
	(DWR use only: Computer ID No GPSfeet North		feet West)
	Proposed point of diversion: (Complete only if change is requested) ALTERNATE I	D FOR IND	USTRIAL USE ONLY
	One in the NW Quarter of the NW Quarter of the of Section 15 , Township 34 South, Range	e SE	Quarter
	of Section 15 , Township 34 South, Range	e 33	(₽\W),
	in Seward County, Kansas, 2323 feet North 2376 feet We	est of Southea	ast corner of section.
1	Proposed Rate 1380 gpm combined Proposed Quantity 643.9 a-ft (209.802 mgy) combined	with irrigation	use.**
	This point is: Additional Well Geo Center List other water rights that will use this		
ı	** Limitation of 998.64 a-ft (325.408 mgy) com		
). [Presently authorized point of diversion:		
	One in the Quarter of the Quarter of th	e	Quarter
	of Section South, Rang	e	(E/W),
	in County, Kansas, feet North feet We	est of Southea	ast corner of section.
	Authorized Rate Authorized Quantity		
- 1	(DWD use only) Computer ID No.		e + 144 - 15
- 1	(DWR use only: Computer ID No GPS feet North		teet West)
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	☐ This point will not be changed ☐ This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested)	8/10	0/2023
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IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

OCT 07 2022



8/10/2023

Water Resources Received

File No. 43,075

12.	, The	pre	sently authorized use of water is forirrigation KS Dept Of Agriculture purposes.
	It is	pro	posed that the use be changed to dual use for irrigation and food processing (industrial) purposes.
13.	If cl	nanç	ing the place of use and/or use made of water, describe how the consumptive use will not be increased.
	_Co	nsu	inptive use will not be increased due to the quantity reduction to the net consumptive use quantity under K.A.R. 5-5-9.
		*,,	
	(Ple	ase s	how any calculations here.)
14.	It is	req	uested that the maximum annual quantity of water be reduced to 209.802 (acres/feetxxxmillion gallons).
15.	It is	req	uested that the maximum rate of diversion of water be reduced toN/A gallons per minute (c.f.s.).
16.	1:24 Kar Dist	4,00 isas anc uld	olication must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic Map, scale D, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, Lawrence, 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized point(s) of diversion. So North and West of the Southeast corner of the section must be shown. The presently authorized place of use also be shown. Identify the center of the section, the section lines and the section corners and show the appropriate township, and range numbers on the map. In addition the following information must also be shown on the map.
	a.	If a	change in the location of the point(s) of diversion is proposed, show:
		1)	The location of the proposed point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. Please be certain that the information shown on the map agrees with the information shown in Paragraph Nos. 9, 10 and 11 of the application.
		2)	If the source of supply is groundwater, please show the location of existing water wells of any kind, including domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well as to its use and furnish name and mailing address of the property owner or owners. If there are no wells within $\frac{1}{2}$ mile, please indicate so on the map.
		3)	If the source of supply is surface water, the names and mailing addresses of all landowner(s) $\frac{1}{2}$ mile downstream and $\frac{1}{2}$ mile upstream from your property lines must be shown.
	b.		change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please be ain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application.
17.	loca well	l so log	documentation to show the change(s) proposed herein will not impair existing water rights and relates to the same urce of supply as to which the water right relates. This information may include statements, plats, geology reports, s, test hole logs, and other information as necessary information to show the above. Additional comments may be slow.
			_
18.	ider requ will	ntify uest not p	oposed change(s) does not meet all applicable rules and regulations of the Kansas Water Appropriation Act, please the rules and regulations for which you request a waiver. State the reason why a waiver is needed and why the should be granted. Attach documentation showing that granting the request will not impair existing water rights and prejudicially and unreasonably affect the public interest.
			er of the additional well rule (K.A.R. 5-5-16) may benecessary; however, applicant proposes to
			he the irrigation well and the industrial well in a manner so that pumping does not exceed mping capacity of the existing irrigation well. Applicant consents to a pumping rate limitation
	as	90	IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY 2-9-23

SCANNED

File	No.	43,075	

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use as identified herein, or that I represent all such owners and am

as specified in sections 14 and 15 of this application. Dated at Liberal National Beef Packing Company, LLC, by:	_, Kansas, this	30	day of	September	200-00-00-00-00-00-00-00-00-00-00-00-00-	, 20_22
Jeff Flowers, Corporate System Engineer			*******	(Spous	e)	
(Please Print)				(Please P	rint)	
(Owner)				(Spous	e)	8/10/2023
(Please Print)				(Please P	rint)	Water Resources Received
(Owner)				(Spous		Dept Of Agricultur
(Please Print)				(Please P	rint)	
State of Kansas) SS County of Seward) SS	Notar	HELLY D y Public - St . Expires /	ate of Kans	as		24.
I hereby certify that the foregoing application was significant significant of the second sec	gned in my p	presence a	and sworr	to before m	e this	day of
My Commission Expires 10-15-2024.		— <i>D</i>	H" (C	Notary Pu	ıblic	

FEE SCHEDULE

Each application to change the place of use, the point of diversion or the use made of the water under this section shall be accompanied by the application fee set forth in the schedule below:

(1)	Application to change a point of diversion 300 feet or less	\$100
(2)	Application to change a point of diversion more than 300 feet	\$200
(3)	Application to change the place of use	\$200
(4)	Application to change the use made of the water	.\$300

Make check payable to Kansas Department of Agriculture.

WATER RESOURCES RECEIVED

INDUSTRIAL USE SUPPLEMENTAL SHEET

Water Resources Received

KS Dept Of Agriculture

File No. 40543, 41603, 41926 and 43075

	Name of Applicant (Please Print): National Beef Packing Company, LLC		
1.	Please describe type of industry or product produced: Beef processing		
	Standard Industrial Classification Code Number:	2011	
2.	Please complete the following table to show your past and present water requirements:		

PAST PRODUCT PRODUCTION AND WATER DIVERTED, IF APPLICABLE

	LAST 5 YEARS	AMOUNT OF PRODUCT (Number of head of cattle processed)	WATER DIVERTED Diverted (GALLONS)Purchased	GALLONS PER PRODUCT PEN
(2016)	5 years ago	1,586,410	1,170,117,900 222,739,000	878.0 gal/head
	Last year	1,578,198	1,150,433,700 279,135,380	905.8 gal/head
(2022)	Present year	838,515	Data will be submitted separately for	YTD ending September 2022

3. Please complete the following table to show your future water requirements:

ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED

	NEXT 5 YEARS	AMOUNT OF PRODUCT	WATER TO BE DIVERTED (GALLONS)	GALLONS PER PRODUCT RESE
(2023)	Year 1	1,600,000	1,400,000,000*	875.0 gal/head
(2024)	Year 2	1,600,000	1,600,000,000*	1,000.0 gal/head
(2025)	Year 3	1,600,000	1,700,000,000*	1,062.5 gal/head
(2026)	Year 4	1,600,000	1,700,000,000*	1,062.5 gal/head
(2027)	Year 5	1,600,000	1,700,000,000*	1,062.5 gal/head

Number of days of operation of the industry per year is 290 +/- days.

Please attach any tables, curves or additional information showing past, present and estimated future water requirements to substantiate the amount of water requested.

4. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof.

C	т	ГВ	NE¼				NW¹/4			SW1/4				SE1/4				TOTAL	
3	1	K	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
34	34	33W					23	40	12										75

You may attach any additional information you believe will assist in informing the Division of the need for your request.

*Assumes no water will be purchased from the City of Liberal.

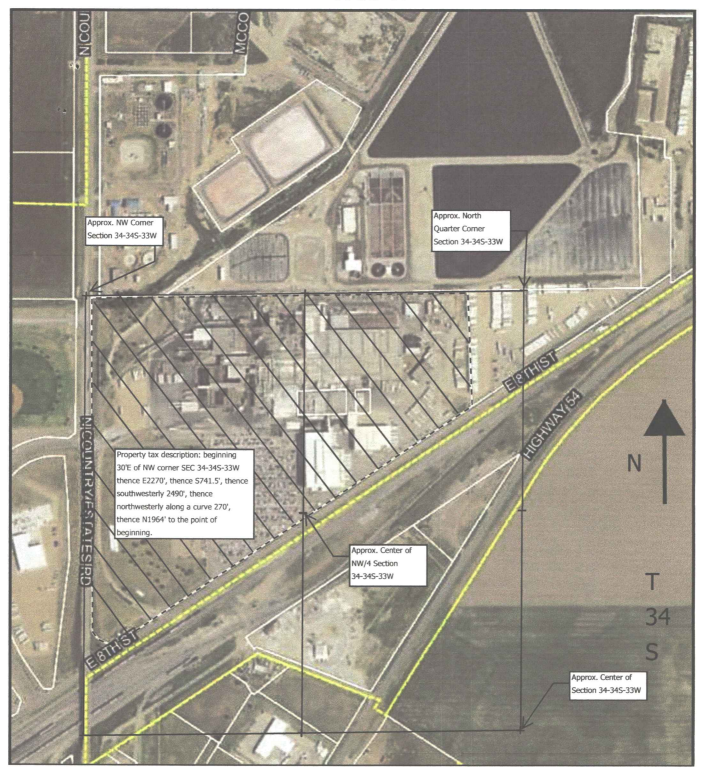
DWR 1-100.22 (7-7-00)

WATER RESOURCES RECEIVED



National Beef Pacing Co.

R 33 W



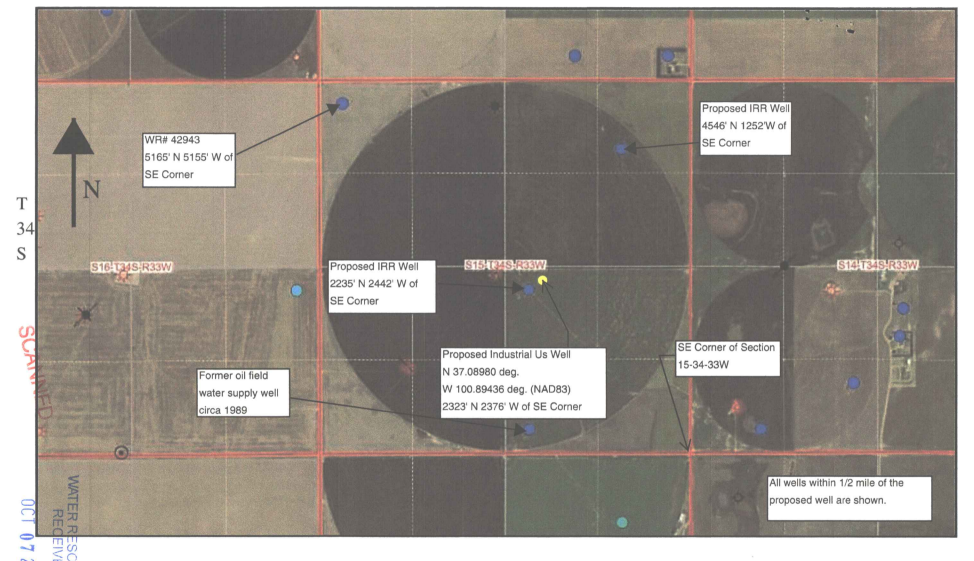
Proposed additional industrial place of use for appropriation water right file numbers 40543, 41603, 41926 and 43075.

8/10/2023 numbers 40543, 41603,

Water Resources Received WATER RESOURCES
RECEIVED

OCT 07 2022

APPLICATIONS FOR DUAL USE CHANGE WATER RIGHT FILE NO'S 41,926 AND 43,075



R 33 W

8/10/2023

Water Resources Received

KS Dept Of Agriculture



August 9, 2023

Leslie Ireland Environmental Specialist Water Appropriation Program Kansas Department of Agriculture Division of Water Resources 1320 Research Park Drive Manhattan, KS 66502 WATER RES RECEI RCES

AUG 1 0 2023

KS DEPT OF AGRICULTURE

RE: Water Right, File Numbers 40,543; 41,603; 41,926; and 43,075 Division of Water Resources Request for Additional Information

Dear Ms. Ireland:

The Division of Water Resources (DWR) has requested additional information from National Beef regarding the submittal of applications to change the use made of water and place of use under File Numbers 40,543; 41,603; 41,926; and 43,075. With the request, National Beef is asking for additional points of diversion for each water right so that water from each water right may be used for both Irrigation and Public Water Supply purposes.

National Beef understands that an additional point of diversion for a single water right may require the Division of Water Resources to waive the additional well regulation in granting this approval. The additional point of diversion, however, would solve a problem by eliminating a potential source of cross-contamination and allow the water right to be a dual use right, used for both Irrigation on existing farmland owned by the Brown Family, and as an additional Public Water Supply Source to be used by National Beef.

It is National Beef's understanding that current standards of the Kansas Department of Health and Environment (KDHE) for a potable water supply from a dual use well and water right would require National Beef to design some type of air break to ensure that water used for Irrigation cannot back-feed into the water line that would supply potable water to the National Beef plant. Such a design would require the installation of an open tank (or something similar) that would be controlled by a variable frequency drive (VFD) motor controller.

This design is, at the least, both impractical and cost prohibitive. Rising equipment costs and supply chain delays make the installation of a large tank, pump, and VFD system extremely expensive and difficult to manage. The operation of the system in terms of diverting water flow from Irrigation use to Public Water Supply use would be extremely difficult to manage and control. If one of the system operators were to incorrectly open a valve or adjust a control sequence at the wrong time, then Irrigation water could enter the Public Water Supply system and cause a major disruption in operations at the National Beef plant. This is a significant concern since the National Beef plant is a federally inspected

meat packing facility that is operated under the watchful eye of the United States Department of Agriculture (USDA) Food Safety and Inspection Service (FSIS.) Potable water standards must be maintained at all times in order to meet the requirements of these federal agencies, as well as meet the demands and requirements of National Beef's domestic and overseas customers.

A more practical approach to the dual use of these water rights would be to install a second well in the proximity of the existing well, keeping in mind the requirements of the KDHE to maintain a proper separation distance between an Irrigation Well and a Public Water Supply Well. National Beef would propose to construct the second well at least 100 feet from the present well that is being used for Irrigation. This distance would meet KDHE requirements.

In addition, of course, National Beef would install controls that would prevent both the Irrigation Well and the Public Water Supply System well from operating at the same time. These controls would include the ability to provide documentation to both DWR and KDHE that both wells associated with each water right did not operate simultaneously.

Again, understanding that this request for dual use of a water right is different and unique, National Beef welcomes the opportunity to meet with DWR (and KDHE, if required) to further discuss this venture and come to an agreement for the dual use operation of these water rights.

With this letter I am returning the applications to change the water rights, each of which has been modified to make it clear that two wells are requested, one for irrigation and one for potable water supply for industrial food processing purposes. Also enclosed is a check in the amount of \$800.00 in payment of the additional fees for the request to change the point of diversion. If you have any questions or need additional information, please contact me via e-mail at bud.ludwig@nationalbeef.com or call me at (816) 713-8552.

Sincerely,

NATIONAL BEEF PACKING COMPANY, L.L.C.

William A. Ludwig, Jr.

Corporate Environmental Director

William O'Ludwy D

WATER RESOURCES RECEIVED

AUG 1 0 2023

KS DEPT OF AGRICULTURE

Enclosures

cc: David Kalscheur, National Beef

Jeff Flowers, National Beef

Michael Ramsey; Hope, Mills, Bolin, Collins & Ramsey

File No's: 40543, 41603, 41926 and 43075 Page 1 of 3

SUPPLEMENTAL INFORMATION TO APPLICATIONS TO CHANGE USE MADE OF WATER AND PLACE OF USE TO AUTHORIZE DUAL INDUSTRIAL USE AND IRRIGATION USE

8/10/2023

Water Resources Received



Applicant: National Beef Packing Company, LLC

KS Dept Of Agriculture

Applicant requires additional quantities of fresh water, plus additional delivery rates, to supply its beef processing plant ("Applicant's Facility") located in Liberal, Kansas.

Currently, six wells supply Applicant's Facility with groundwater under eight water right file numbers: 15745, 30255, 42805, 44607, 44608, 45121, 45182 and 45399. The six wells also are permitted by the Kansas Department of Health and Environment as public water supply wells. Applicant's six wells are authorized to provide a maximum annual quantity of not more than 1,199,290,000 gallons.

During years 2014 through 2021 Applicant found it necessary to purchase water from the City of Liberal to supplement water supplied by Applicant's six wells. The quantity of water that Applicant purchased from the City of Liberal in any year depended on daily production from Applicant's six wells to meet daily demand driven by the number of head of cattle processed at Applicant's Facility. The number of head processed depended in turn on market forces and the supply of livestock available for processing. A graphical annual summary of Applicant's well production and water purchases from the City of Liberal is attached as Schedule A.

The quantity of water that Applicant used at its facility peaked at 1,228,878,600 gallons in year 2017. During year 2017 Applicant purchased 239,268,000 gallons from the City of Liberal. In year 2017 the quantity pumped by Applicant's six wells exceeded the authorized quantity by the amount of 29,588,600 gallons. Had Applicant been able to purchase an additional 29,588,600 gallons of water from the City of Liberal during year 2017, Applicant would not have exceeded the maximum authorized quantity for its six wells. The water purchases from the City of Liberal in year 2017, plus the additional quantity that might have been purchased that same year to avoid exceeding pumping authority, established a baseline requirement for additional quantity at Applicant's facility of 298,445,200 gallons (239,268,000 gallons purchased plus 29,588,600 additional need).

From Dan Brown, Anna Brown and Dean Brown ("Brown Family"), Applicant acquired a deeded term interest in five irrigation water right file numbers: 40543, 41603, 41926, 42943 and 43075¹. There are four irrigation wells that are the authorized points of diversion for the five

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WATER RESOURCES RECEIVED

¹ The acquisition was made possible by the negotiation of a long-term agreement between Applicant and the Brown Family, by which Applicant will provide the Brown Family with treated wastewater from Applicant's Facility, treated and processed by Applicant's substantial investment in its own wastewater treatment facility. In exchange the Brown Family provided Applicant with water rights to utilize a groundwater source near Applicant's Facility. The wastewater Applicant will provide to the Brown Family would have been discharged miles away into surface waters. Thus, the long-term agreement to exchange wastewater to be used for irrigation, for fresh groundwater to be used to process food at Applicant's facility results in a dual benefit of not increasing consumptive use demands on the groundwater supply, while retaining the economic benefits of both enterprises.

water rights. Three wells are located in section 15-T34S-R33W and one well is in section 22-T34S-R33W. To use water from the acquired water rights for food processing, KDHE requires Applicant to construct the wells to public water supply standards. Applicant has filed applications with the Division of Water Resources to change the authorized points of diversion for file numbers 40543 and 41603 to one well in section 22-T34S-R33W. Applicant has also filed applications to change the authorized points of diversion for file numbers 41926 and 43075 to one well in section 15-T34S-R33W. Currently, Applicant does not propose to change file number 42943, due to its distance from Applicant's proposed well in section 15.

Applicant has determined that changing the use made of water from irrigation use to industrial use will provide Applicant with an additional annual quantity of 459 MGY, as summarized in Table 1.

Table 1

IRR Quantity Water Resources Water Point of Diversion IND Quantity (MGY) Rate (Acre-ft) Received Right No. Ft N Ft W S Т R Gross Add'l Additional Converted² 41926 2235 2442 717 204.7 15 34 33 1210 1210 717 KS Dept Of Agriculture 43075 4546 1252 15 34 33 1380 1380 735 331 94.5 22 33 40543 4379 1300 34 1000 1000 560 560 159.8 Total 41603 0 4379 1300 22 34 33 1035 35 560 0.0 Quantity Col. 459.0 2926 1700 299.2 159.8

The first 298.45 MGY of the available 459 MGY will be used to replace the maximum demand for water formerly purchased from the City of Liberal, leaving 160.55 MGY available to meet additional future water requirements at Applicant's Facility.

Total

Recent remodeling and expansion projects at Applicant's Facility during year 2022 have created a need for additional water for processing. The remodeling and expansion projects consist of the construction of a new and larger fabrication floor and new product storage area and testing area. Formerly products were stored in trailers, outside of buildings on Applicant's Facility. The larger fabrication floor requires a larger edible rendering area. All the new area will require cleaning and sanitation. The new and remodeled areas to be cleaned are 155,038 square feet. Applicant's historic water accounting indicates the cleaning requirement is 3 gallons per square foot. Cleaning is performed on average 300 days per year. The new remodeling and expansion projects have increased water requirements at Applicant's Facility by 139.53 MGY. The new water requirements will reduce the available fresh water for processing from 160.55 MGY of fresh water to 21.02 MGY that Applicant will need to satisfy future regulatory requirements.

Applicant anticipates new food security and sanitation requirements will be implemented in the future, requiring the use all the remaining 21.02 MGY. The current and anticipated future water requirements at Applicant's Facility justify a need for the entire 459 MGY as a reasonable quantity that can be made available to Applicant from changing the use made of water and place of use of water right file numbers 40543, 41603, 41926 and 43075.

² K.A.R. 5-5-9(a)(1). Seward County change of use factor from irrigation to another use is 876% TER RESOURCES RECEIVED



OCT 07 2022

8/10/2023

Water Resources Received

File No's: 40543, 41603, 41926 and 43075
Page 3 of 3

KS Dept Of Agriculture

Applicant requests a dual use change that will preserve the existing use of water for irrigation of the currently authorized place of use from the currently authorized irrigation wells. The agreement between Applicant and the Brown Family requires Applicant to allow the Brown Family to use groundwater diverted under right files numbers 40543, 41603, 41926 and 43075 for irrigation, but irrigation use is contingent on treated wastewater becoming unavailable for irrigation due to mechanical or other physical problems that reduce or curtail the delivery of the treated wastewater to the fields, or due to regulatory limitations on the use of the treated wastewater for irrigation that might be imposed by KDHE. Because Applicant's wells must meet public water supply requirements imposed by KDHE, Applicant's public water supply wells cannot be used for irrigation purposes due to the risk of cross-contamination with treated wastewater. The Brown Family's existing irrigation wells must remain authorized as points of diversion for irrigation use, when, if ever, the contingencies mentioned in this paragraph occur and such use must be allowed.

Applicant's Facility provides a market for live beef cattle raised on local ranches, farms and cattle feeding facilities, provides local employment and economic security for thousands of individuals and their families and stabilizes the economies of the City of Liberal, Seward County, surrounding counties and the state of Kansas.

A disruption of processing at Applicant's Facility due to a lack of required water would impact not only the local area and the state of Kansas, but also the entire nation's supply of a nutritious food source. The ripple effect of a single plant shutdown is real, as evidenced by recent history. Applicant's Facility has the capacity to process over 6,000 head of cattle per day, numbers that can significantly impact the national food supply. Cases in point include:

- a. The plant fire at the Tyson Foods plant in Holcomb, Kansas, caused the plant to be shut down for approximately six months during the recent virus pandemic. The major impact the Tyson plant fire had on the cattle markets is well documented. Beef supplies were limited and prices for beef-related products increased significantly.
- b. The JBS USA cybersecurity threat closed several JBS plants, including plants that process beef and beef products. The shut-down was relatively short lived (only a few days), but still had an adverse impact on the cattle market, cattle supplies, and beef prices.
- c. A fire in the rendering plant of JBS USA in Grand Island, Nebraska, threatened to discontinue operations at that location for an extended period of time. Although processing operations at the plant resumed within a day or two, the short-term cattle market reacted unfavorably in terms of potential disruptions in cattle supplies and in beef inventories.

It is important that Applicant's change applications be processed promptly. Applicant respectfully requests to be kept informed of the progress in processing Applicant's proposed changes.

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WATER RESOURCES RECEIVED