	WATER RESOURCES RECEIVED
	JAN 2 9 2024
Sut	mit To: CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, Kansas 66502 http://agriculture.ks.gov/dwr
	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.
1.	Application is hereby made for approval of the Chief Engineer to change the Image: Check one or more) Image: Place of Use Image: Check one or more) Image: Point of Diversion Image: Check one or more) Image: Use Made of Water
0	File No. <u>17729</u>
2.	Name of applicant:Skybound, LP
	Address:2450 Hwy. 86
	City, State and Zip: Friona, TX 79035
	Phone Number: (806) 265-3310 E-mail address: harryd@blueskyfarms.com
	What is your relationship to the water right; 🗵 owner 🔲 tenant 🗌 agent 🗌 other? If other, please explain.
	Name of water use correspondent:Skybound, LP
	Address: 2450 Hwy. 86
	City, State and Zip: Friona, TX 79035
	Phone Number: (806) 265-3310 E-mail address: harryd@blueskyfarms.com
3.	The change(s) proposed herein are desired for the following reasons (please be specific): Change in use made of water for dual use for stockwater and irrigation use to support new dairy and add dairy site as place of use.
	The change(s) (was) (will be) completed by Upon approved of KDHE Livestock Waste Permit for Blue Sky Farms. (Date) 3/6/2024 KAnderson
F.	r Office Use Only: D. <u>2</u> GMD <u>5</u> Meets K.A.R. 5-5-1 YES NO) Use IRR Source G S County ED By ALBDate 3/4/24 Dede <u>C-2</u> Fee \$200 TR # Receipt Date 1/29/24 Check #_123216

File No. 17729

The presently authorized place of use i	4.	The	presently	authorized	place	of	use	is
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JAN 29 2024

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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

		WATER RESOURCES RECEIVED
		JAN 2 9 2024 File No
6.	The presently authorized point(s) of diversion (is) (are)1	vell Kiki Rept. of Agriculture
7.	The proposed point(s) of diversion (is) (are) <u>1 Well - IRF</u>	(Provide description and number of points)
	List all presently authorized point(s) of diversion:	
8.	Presently authorized point of diversion:	
	One in the Quarter of the NC	
	of Section <u>18</u> , <u>Town</u> ship County, <u>25</u>	South, Range17 (E/W),
	in Edwards Kansas, <u>1300</u> feet l	
	Authorized Rate 915 g p m Authorized Quantity 185 a	
	(DWR use only: Computer ID No GPS	
	☑ This point will not be changed ☐ This point will be c	
	Proposed point of diversion: (Complete only if change is re	
	One in the Quarter of the	Quarter of the NE Quarter
	of Section 18 , Township 2	
	in Edwards County, Kansas, <u>1300</u> feet I	
	Proposed Rate Proposed Quantity lir This point is:	
1		
9.	Presently authorized point of diversion:	
	One in the Quarter of the	Quarter of theQuarter
	of Section, Township	South, Range (E/W),
	in County, Kansas, feet	
	Authorized Rate Authorized Quantity	
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11. Describe the current condition of and future plans for any point(s) of diversion which will no longer be used.

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

JAN 29 2024

File No. 17729

- 12. The presently authorized use of water is for ________ IRR<u>KS Dept. of Agriculture</u>purposes. It is proposed that the use be changed to ______ IRR/STK _______ purposes.
- 13. If changing the place of use and/or use made of water, describe how the consumptive use will not be increased.
 - As per KAR 5-5-9, 83.4% consumptive use percentage for Edwards County
 - IRR to STK > 185 ac-ft * 83.4% = 154.29 ac-ft or 50.276 MGY STK or IRR to be authorized

Should a future request for change in use made of water be filed for IRR, then the limited amount will go away and

the authorized quantity be retained at 185 ac-ft for IRR. No reduction in total acres as majority of the operation of

this water right will continue as irrigation use and the effluent will return to the irrigated land. Therefore, no increase

(Please show any calculations here.) in consumptive use with same net acres.

- 14. It is requested that the maximum annual quantity of water be reduced to _____N/A ____ (acre-feet or million gallons).
- 15. It is requested that the maximum rate of diversion of water be reduced to ______N/A ____ gallons per minute (______ c.f.s.).
- 16. The application must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic Map, scale 1:24,000, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, Lawrence, Kansas 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. The presently authorized place of use should also be shown. Identify the center of the section, the section lines and the section corners and show the appropriate section, 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:
 - 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 ½ 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 ½ 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) ½ mile downstream and ½ mile upstream from your property lines must be shown.
 - b. If a change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please be certain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application.
- 17. Attach documentation to show the change(s) proposed herein will not impair existing water rights and relates to the same local source of supply as to which the water right relates. This information may include statements, plats, geology reports, well logs, test hole logs, and other information as necessary information to show the above. Additional comments may be made below.

No change in source of supply or local source of supply proposed.

18. If the proposed change(s) does not meet all applicable rules and regulations of the Kansas Water Appropriation Act, please identify the rules and regulations for which you request a waiver. State the reason why a waiver is needed and why the request should be granted. Attach documentation showing that granting the request will not impair existing water rights and will not prejudicially and unreasonably affect the public interest.

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

JAN 29 2024

File No. 17729

KS Dept. of Agriculture

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 authorized to make this application on their behalf, and declare further that the statements contained herein are true, correct, and complete. By filing this application I authorize the chief engineer to permanently reduce the quantity of water and/or rate of diversion as specified in sections 14 and 15 of this application.

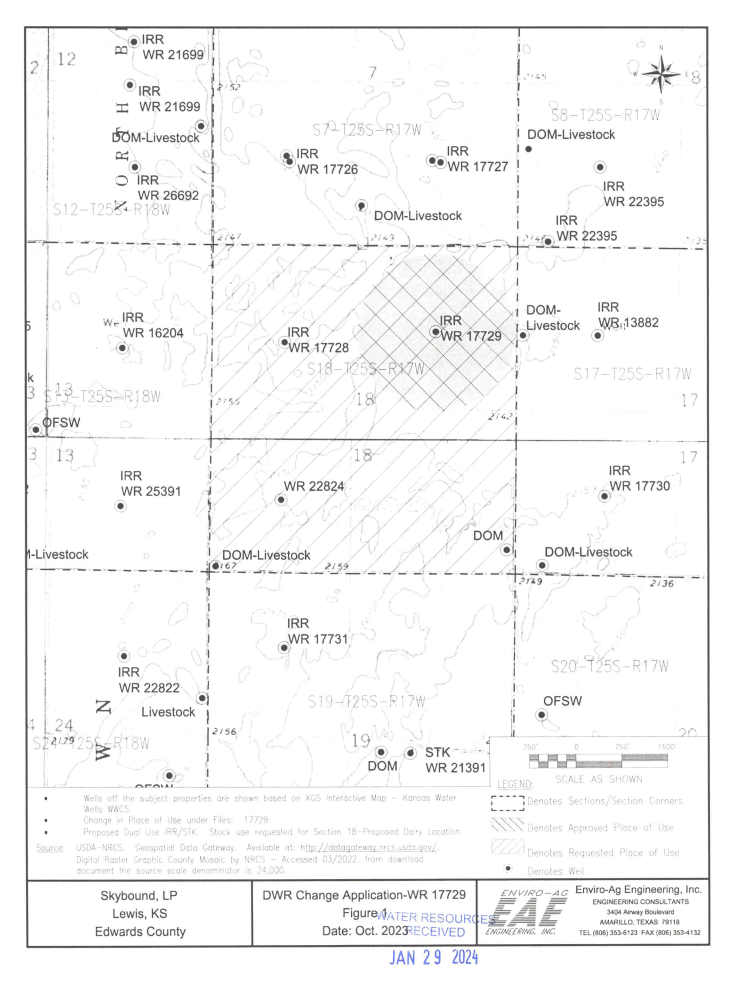
Dated at Amarillo		I exas _,.Kanses, this	12	day of	December	, 20_	23
-							
	(Owner)				(Spouse)		
Skybound, LP, by	Harry DeWit, President of i	ts GP					
	(Please Print)				(Please Print)		
	(Owner)				(Spouse)		
	(Please Print)				(Please Print)		
	(Owner)				(Spouse)		
E-11.11.11.11.11.11.11.11.11.11.11.11.11.	(Please Print)			~~~~~	(Please Print)		
Texas State of Kansas County of <u>Randall</u> I hereby certify that	the foregoing application was , 2023	Nota	ary Public	PEOPLES , State of To 13419429- es 02-09-20 	5 0	12	_ day o
	_, 20 <u>_23</u> . 		4	Am	Notary Public	ples	

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 300 feet or less	\$200
(3)	Application to change the place of use .	.\$200
(4)	Application to change the use made of the water	

Make check payable to Kansas Department of Agriculture.



KS Dept. of Agriculture

WELL ID/PDIV											
	OUNTY	TOWNSHIP	TWN DIR	RANGE	RANGE DIR	SECTION	SPOT	LONGITUDE LA	ATITUDE OWNER*	ADDRESS*	WELL_USE
13833 Ec	dwards	25	S	17	w	7	SE SE SW	-99.23322	37.8845173 Skybound, LP	2450 Hwy 86, Friona, TX 79035	Domestic
455112 Ec	dwards	25	s	17	w	7	NW SE SW	-99.23536	37.886326 Skybound, LP	2450 Hwy 86, Friona, TX 79035	Irrigation
455110 Ec	dwards	25	5	17	w	7	SE NE SE	-99.22463	37.8881366 Skybound, LP	2450 Hwy 86, Friona, TX 79035	Irrigation
335425 Ed	dwards	25	s	17	w	7	SE SE SW	-99.23322	37.8845173 Skybound, LP	2450 Hwy 86, Friona, TX 79035	Domestic, Livestock
102009 Ec	dwards	25	s	17	w	8	SW NW SW	-99.22242	37.88813 McLean, Doug	101 Marsh Ave, Kinsley, KS 67547	Domestic, Livestock
395683 Ed	dwards	25	s	17	w	8	SW SW SW	-99.22243	37.884517 McLean, Doug	101 Marsh Ave, Kinsley, KS 67547	Irrigation
27217 Ed	dwards	25	S	17	w	17	NW NC	-99.21938	37.87993 Russell 2 LLC	2018 N Clear Creek, Wichita, KS 67230	Irrigation
452488 Ec	dwards	25	S	17	w	17	SW SW SW	-99.22249	37.8699935 Skybound, LP	2450 Hwy 86, Friona, TX 79035	Domestic, Livestock
6568 Ec	dwards	25	S	17	w	17	SW NC	-99.21947	37.8727 Skybound, LP	2450 Hwy 86, Friona, TX 79035	Irrigation
							All wells shown o	on			
Ec	dwards	25	S	17	w	18	map in Section		Skybound, LP	2450 Hwy 86, Friona, TX 79035	

Data obtained from the WWCS Water Well Database Query and WIMAS Water Rights Database (https://kgs.ku.edu/water-resources-and-geohydrology).
*Well Owner as noted on WWCS database and Addresses obtained from the Open Records for Kansas Appraisers - Edwards County (https://www.kansasgis.org/orka/map.cfm) OR
from the well log obtained from WWCS Database Query (https://www.kgs.ku.edu/Magellan/WaterWell/Index.html)

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KS Dept. of Agriculture



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VIA USPS

January 19, 2024

Chief Engineer Earl Lewis, P.E. Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502

Re: applications (**Change Applications**) for approval to change the place of use, the point of diversion, or the use made of the water existing under an existing water right submitted on behalf of Skybound, LP (**Applicant**)

Dear Chief Engineer Lewis:

Enclosed please find the following:

- the Change Applications submitted on behalf of the Applicant;
- Applicant's stockwater use supplemental sheet;
- draft form of memo to file; and
- check for filing fee.

Discussions with Division staff have indicated that there may be some challenges approving proposed stockwater uses for water rights with points of diversion in sec. 18– T25S– R18W. In particular, the proposed places of use for the additional beneficial use may overlap with the places of use for the existing irrigation uses. Because we were unable to resolve questions raised by Division staff prior to this submission, I ask that you please hold the Change Applications for the water rights associated with Section 18 pending further discussions with Division staff and additional submissions from the Applicant. K.S.A. 82a-708b; K.A.R. 5-3-4c(b). Please contact me if you have any questions or concerns.

Sincerely yours, Mid Kansas Agri, Co.

By Micah Schwalb consultant for Skybound, LP <u>mschwalb@leeschwalb.com</u> 720-773-0970

KANSAS DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES

WATER RESOURCES RECEIVED JAN 2 9 2024 KS Dept. of Agriculture

MEMORANDUM

To: Files

From: [Leslie Ireland]

Date: [], 2024

Re: Water Right File Nos. 17725, 17726, 17727, 17728, 17729, 17730, 17731, 17732, 20113, 20114, 21391, 22822, 22823, 22824, 30254, 30698, 30699, 30700

Skybound, LP filed applications to change the place of use and add stockwatering as a beneficial use for all of the above-referenced water right files other than Water Right No. 21391. The Division received the change applications on January [#], 2024 and determined that a portion of the proposed place of use for stockwatering was already authorized for irrigation; namely, those water rights with a place of use in Section 18 of Township 25, Range 17W. [The owners changed the irrigated place of use for the corresponding water right files (17728, 17729, 22824) to other locations.]

The change applications are for the operation of a dairy and use the referenced files as dual use for irrigation and stockwatering. The requested changes in points of diversion are to existing points of diversion.

The water rights comply with K.S.A. 82a-718 and K.S.A. 82a-732. The applications comply with K.A.R 5-5-2a and K.S.A. 82a-1906, as notices were sent to well owners within one-half (½) mile of the points of diversion referenced in the change applications other than those for wells owned by the current owners.

Seventeen (17) of the water right files are presently authorized to divert up to 2,933 acre-feet per year (AFY) for irrigation use on 2089 acres in Edwards County, while one file is presently authorized to divert up to 50.422 AFY for stockwater use. [Other particulars] The requested changes in beneficial use made of water is for dual use as allowed by K.A.R. 5-5-9 (Criteria for the approval of an application for a change in the use made of water from irrigation to any other type of beneficial use of water). K.A.R. 5-5-9 affords 83.4% of allocated irrigation water to be used for another use, a limitation that would permit total diversions under the above-referenced water rights to a 2,496.54 AFY for stockwater use.

The proposed added stockwatering uses are for a new dairy to be located in Section 18, Township 25, Range 17 West, Edwards County, with a herd size of approximately 25,200 head.

The submitted *Stockwater Use Supplemental Sheet*, separately listed 20,000 cows, 5,000 heifers, and 200 calves, with a total of [###.##] AFY, equating to an average of 30.6 gallons per head per day for drinking. water. The summary listed [###.##] AFY (####.# million gallons) per year for sanitation and cooling, equating to approximately ##.# gallons per head per day at maximum capacity. K.A.R 5-3-22 (Maximum reasonable quantity of water for livestock and poultry) allows 35 gallons per head per day or ###.## million gallons (####.## AFY) at the proposed maximum capacity for drinking. The regulation further allows 100 gallons per head per day in confined building capacity equating to #### million gallons (####.AFY). A total of #,###.## million gallons per year (####.## AFY) for this type of stockwatering operation is allowed per

File Nos. 17725, 17726, 17727, 17728, 17729, 17730, 17731, 17732, 20113, 20114, 21391, 22822, 22823, 22824, 30254, 30698, 30699, 30700

K.A.R. 5-3-22. Dual stockwatering use permits under the referenced files will supply a limited additional ###.## mgy (####.#AFY) to be added to the ###.# mgy (####.# AF) a total of ###.## mgy (####.# AFY) for stockwatering use.

The owner has requested to utilize effluent as supplemental irrigation to maintain the currently authorized irrigated place of use. As a portion of the stockwatering use will be utilized for cooling and sanitation the request appears to be justified, approximately 672.086 AFY will be available as wastewater, resulting in only a ##% reduction in water available for irrigation. The 1421.21 AFY available results in an overall irrigation ratio of 0.##AF per acre, only slightly less than the current ratio of 0.## represented by the 17 water rights presently listing only irrigation as a beneficial use.

The authorized wells have been designated undifferentiated Kansan/Nebraskan (Code 180). The changes in place of use will not alter the local source of supply; additionally it appears the change in point of diversion complies with K.A.R. 5-25-2 (Well Spacing) and 5-25-4 (Sustainable Yield). The WRIS database indicates the nearest nondomestic well is [##] feet away. There are a limited number of domestic wells in the area.

In a letter dated [##], 2024, copies of the applications were sent to the Manager of Big Bend Groundwater Management District No. 5 (GMD5) along with a request for a recommendation concerning approval of the applications. In a letter dated [##], 2024, GMD5 indicated the proposal is not in conflict with their management plan and recommended approval of the applications.

Jeff Lanterman, Water Commissioner of the Stafford Field Office, indicated that he is not opposed to approval of the applications per correspondence dated [##], 2024.

Water flowmeters are required for each use at the point of diversions authorized both irrigation and stockwatering use. Check valves are required if any chemical or foreign substance is injected into the water through the diversion works. A notice of completion will be required for the requested change in point of diversion for File No[s]. [##]. The transmittal letter should also include the well plugging wording for File No. [##]. Term permit File No. 20239083 to overlap the point of diversion with File No[s]. (17728, 17729, 22824), is underway.

A condition of the approvals will be the requirement of flow meters pursuant to K.S.A. 82a-706c and K.A.R. 5-25-5. A check valve will be required if there will be any chemigation, but would be prudent for this type of stockwatering facility that will water dairy cattle.

Based on the above discussion, that the changes are reasonable, consumptive use will not increase, · impairment of existing water rights is unlikely, and that no change in the local source of supply will occur, it is recommended that the referenced applications for change be approved.

Leslie Ireland Environmental Scientist Water Appropriation Program

> WATER RESOURCES RECEIVED

KS Dept. of Agriculture

JAN 29 2024

JAN 29 2024

STOCKWATER USE KS Dept. of Agriculture SUPPLEMENTAL SHEET KS Dept. of Agriculture Multiple Files - 17726, 17727, 20114, 30699, 30700, File No. 17730, 20113, 17728, 17729, 22824, 17725, 17731, 17732, 21391,22822, 22823, 30254, 30698

Name of Applicant (Please Print): Skybound, LP

1. Please indicate type of livestock (cattle, hogs, etc.): Dairy Cattle

2. Please complete the following table showing past and present water requirements:

LAST 5 YEARS	NUMBER OF HEAD	WATER DIVERTED (GALLONS)	GALLONS PER HEAD PER DAY
5 years ago			
Last year			
Present Year			

PAST NUMBER OF HEAD AND WATER DIVERTED, IF APPLICABLE

3. Please complete the following table showing estimated future water requirements:

ESTIMATED FUTURE NUMBER OF HEAD AND WATER DIVERTED 5 YEARS NUMBER OF HEAD WATER TO BE DIVERTED GALLONS PER HEAD PER (GALLONS) DAY

NEXT 5 YEARS	NUMBER OF HEAD	(GALLONS)	GALLONS PER HEAD PER DAY
Year 1	25,200	745,321,916	81.03
Year 2	same expected for	Years 2-5	
Year 3			
Year 4			
Year 5			

Please attach any additional information, tables, or curves 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	R		N	E¼			N	W1⁄4			SV	V1⁄4			SI	Ξ¼		TOTAL
3	1		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	IOTAL
18	25S	17W	x	х	х	х	x	х	x	х	x	х	х	х	x	х	х	х	601

DWR 1-100.26 (2/3/94)

	JAN 29 2024
5.	Show quantities of water used and all associated water uses at the feedlot such as water used in feed mills geoeling use
	of animals, washing, flushing of wastes, etc.: See Attached
	DRINKING
	head of x gallons/head (avg.) x days = gallons
	head of x gallons/head (avg.) x days = gallons
	head of x gallons/head (avg.) x days = gallons
	COOLING
	gallons/hour x hour/day x days = gallons
	SANITATION
	g.p.m. x 60 min/hr x hr/wk x wks/yr = gallons
	OTHER USE (Explain) = gallons
	<u>TOTAL</u> 788, <u>371,916</u> gallons
	2,419.42 ac-ft/year
6.	Show location of present and future location of confinement pens on your attached maps or photographs.
	See attached dairy location map and proposed construction site plan.

7. Total feed bunk space for cattle or livestock is <u>33,649</u> linear feet.

8. Total size of stock pens for confinement area of cattle, hogs, etc. is 2,308,420 square feet.

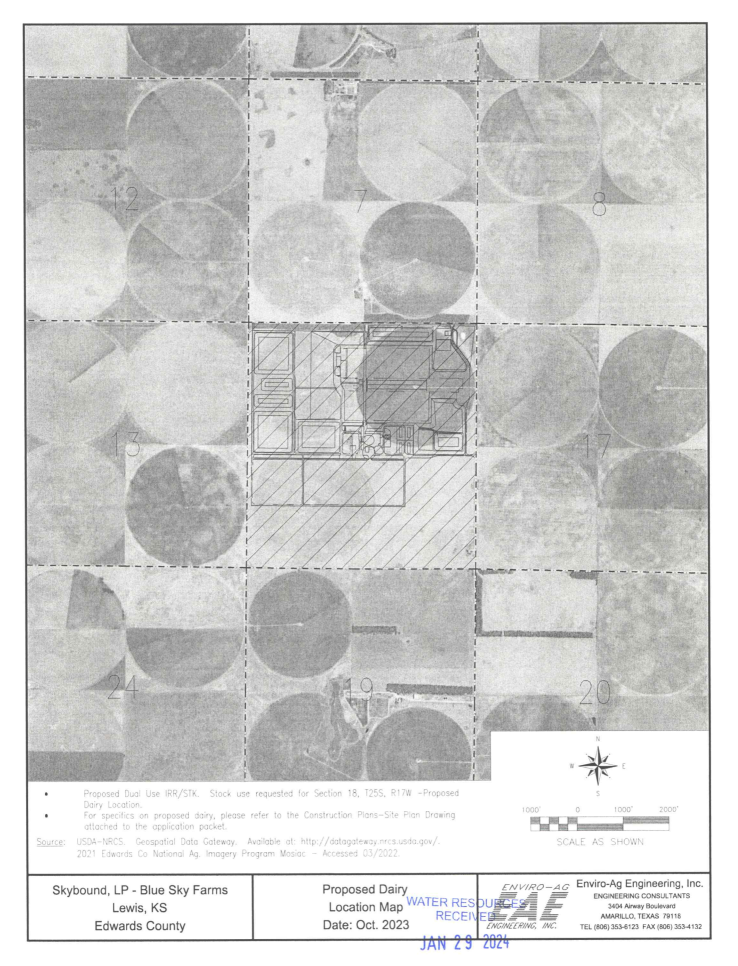
You may attach any additional information you believe will assist in informing the Division of Water Resources of the need for your request.

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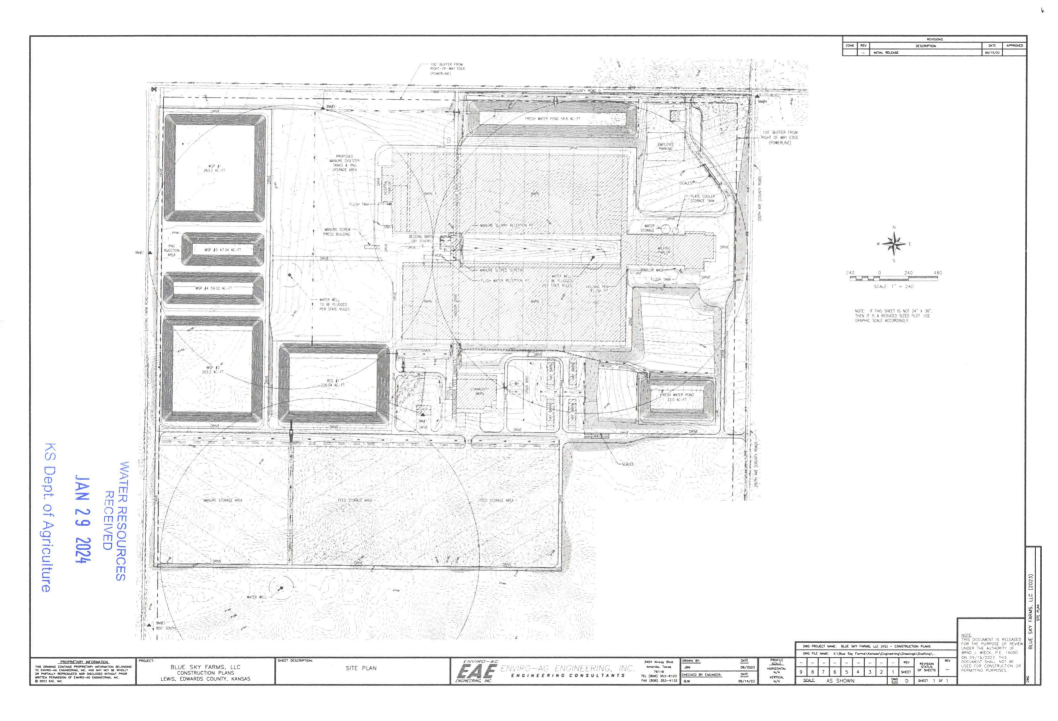
WATER RESOURCES RECEIVED

				1			<u>a</u>	ations		Date:	10/30/2
											10/00/1
lead Count-Basis	Type Milking			# of Head 20,000		Drink	king Water	45	900,000	328,500,000.00	
	Dry			4,000				15	60,000	21,900,000.00	
	Maternity			1,000				25	25,000	9,125,000.00	31,025,000
	Calves			200				3	600	219,000.00	
				25,200					985,600 <>Gallons/year	359,744,000	
Cooling-Sprinkler/Soake	ers/Misters										
							Days per yea	ar>	100	mid-May through mid-S	Sept
	Hold Pen(s)							Barn-	Feed Line		
			en size-ft2						17	feed space/cow (inches	;)
		47500 #								number of cows	
			q-ft/cow ows per pen							feed space width (inche total feed line-bunk-cov	
			s>2 lbs of water p	er cycle per 16 f	t2-cow space					feed spaces	
		711.0778443 ga							4029.820355		
			cles (based on we	ather data for L	ewis KS)				13400 53999592.81) cycles	
		12088323.35 ga 37.09770218 ad							165.7186653		
		5.09	gals/cow/day						22.73		
							Gallons/yea	ar>	66,087,916		
varlor Sanitation stimate of 15 gal/cow/c	day - 21.000 cow	5									
0 / /											
Gallons/day 315,00	00	Gallons/year 114,975,000									
	00										
315,00 Other Uses:		114,975,000									
315,00 Dther Uses:	during Winter M estimated at	114,975,000 Months 4.5 to 5 months	continuous overfla ;h & Barns 3&4- 50			Troughs 360	hrs/day	24	gpm 0.2	days flowing 5 150	Gallons/year 0 19,440
315,00 Other Uses: Water Trough Overflow	during Winter N estimated at Troughs in Ba	114,975,000 Months 4.5 to 5 months					hrs/day	24			
315,00 Other Uses: Water Trough Overflow	during Winter N estimated at Troughs in Ba	114,975,000 Months 4.5 to 5 months arns 1&2-130 eac	:h & Barns 3&4- 50 als milk) each	Plata capita in 34 tha	360			0.2		
315,00 Other Uses: Water Trough Overflow	during Winter N estimated at Troughs in Ba	114,975,000 Months .4.5 to 5 months arms 1&2-130 eac 	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk) each	- Plate cooler is 3x the	360			0.2		
315,00 Other Uses: Water Trough Overflow	during Winter N estimated at Troughs in Ba	114,975,000 Nonths 4.5 to 5 months arns 1&2-130 eac 3650 p g	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk) each		360 			0.2		
315,00 Other Uses: Water Trough Overflow Plate Cooler - Cooling of	during Winter M estimated at Troughs in Ba f the Milk	114,975,000 Months 4.5 to 5 months arms 1&2-130 eac 3650 p 8 3650 p 8 73,000,000 p eed rations.	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk	each	219,000,00	360 			0.2		
315,00 Other Uses: Water Trough Overflow Plate Cooler - Cooling of	during Winter M estimated at Troughs in Ba f the Milk	114,975,000 Nonths 4.5 to 5 months arms 1&2-130 eac 3650 p 8 73,000,000 p	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk	each		360 			0.2		
315,00 Other Uses: Water Trough Overflow Plate Cooler - Cooling of	during Winter M estimated at Troughs in Ba f the Milk	114,975,000 Months 4.5 to 5 months arms 1&2-130 eac 3650 p 8 3650 p 8 73,000,000 p eed rations.	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk	each	219,000,00	360 			0.2	5 150	Annual Acre Fe
315,00 Other Uses: Water Trough Overflow Plate Cooler - Cooling of	during Winter M estimated at Troughs in Ba f the Milk	114,975,000 Months 4.5 to 5 months arms 1&2-130 eac 3650 p 8 3650 p 8 73,000,000 p eed rations.	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk	each	219,000,00	360 			0.2	Annual Gallons / 788,371,916 31,284.60	Annual Acre Fe
315,00	during Winter M estimated at Troughs in Ba f the Milk	114,975,000 Months 4.5 to 5 months arms 1&2-130 eac 3650 p 8 3650 p 8 73,000,000 p eed rations.	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk	each	219,000,00	360 			0.2	Annual Gallons / 788,371,916 31,284.60	Annual Acre Fe 2 2,41 - cgals/hd/yr 6 cgals/hd/day
315,00 Other Uses: Water Trough Overflow Plate Cooler - Cooling of	during Winter M estimated at Troughs in Ba f the Milk	114,975,000 Months 4.5 to 5 months arms 1&2-130 eac 3650 p 8 3650 p 8 73,000,000 p eed rations.	:h & Barns 3&4- 50 als milk roduced/yr/hd* als milk	each	219,000,00	360 			0.2	Annual Gallons / <u>788,371,916</u> 31,284.60 85.71123244 WATER RESO	Annual Acre Fe 2,41 (- gals/hd/yr 6 - gals/hd/day OURCES ED

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KS Dept. of Agriculture



1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov

Mike Beam, Secretary



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

Laura Kelly, Governor

March 8, 2024

SKYBOUND LP 2450 HWY 86 FRIONA TX 79035

RE: File No(s). 17729

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) to change the place of use, point of diversion or use made of water for the file number(s) referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application(s) and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation(s) Act, the use of water as proposed prior to approval of the application(s) is unlawful.

Additional information about the process may be found on our website at <u>agriculture.ks.gov/divisions-</u> <u>programs/dwr</u>. If you have any other questions, please contact our office at 785-564-6640 or your local Stafford Field Office at 620-234-5311. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen Baum

Kristen Baum New Applications and Changes Supervisor Water Appropriation Program