Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://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



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 ma	de fo	or approval of the Chief Engineer to change the	WATER RESOURCES RECEIVED					
	(0)		Place of Use	FEB 1 1 2025					
	(Check one or more)		Point of Diversion	938					
		Ш	Use Made of Water	KS Dept. of Agriculture					
			File No. 45,462						
2.	Name of applicant: KS S	tate	University Horticulture, Forestry & Recreation	& Recreation (HNR)					
	Address: 2021 Throckmo	ortor	Hall, 1712 Claflin Road						
	City, State and Zip: Man	hatta	ın KS 66506						
	Phone Number: <u>(785)53</u>	9-91	33/cell 785-410-1149 Email address: WK	Lowe @ Ksu. edu					
What is your relationship to the water right; ⊠ owner □ tenant □ agent □ other? If other, please expla									
	Name of water use correspondent: Wesley Howe								
	Address: 2021 T								
	City, State and Zip:	1 04	ckmonton, 1712 Claffin hatton, KS 66506						
	Phone Number: (785)			howe @ Ksv. edv					
3.	The change(s) proposed	l her	ein are desired for the following reasons (please	be specific): To create a complete place of use					
	and point of diversion ov	erla	with new application						
	The change(s) (will be)	comr	eleted by ASAP						
	···· c.i.a.i.ge(e) (iiii 20)			(Date)					
_									
F.	or Office Use Only <i>:</i> O <mark>1</mark> _ GMD Meets odeCG1	K.A	.R. 5-5-1 <u>(YES</u> / NO) Use <b>IRR</b> Source G/ S Fee \$ <u>\\\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						

															ı	File No	o. <u>45,4</u>	.62	
4. The	prese	ntly au	thorize	ed plac	ce of u	ise is:												.02	
	Owne	er of Lar	nd —	NAM	E: KS	State	Unive	ersity F	Horticu	ılture,	Fores	try & F	Recrea	ition	(1+	NR			
											laflin F				(S 66	506			
NE¼					NW¼			SW1/4			SE1/4			TOTAL					
Sec.	Twp.	Range	NE1/4	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE1/4	ACRES
31	98	8E	L-1 17.50	L-2 5.50	L-6 1.00														24.00
30	98	8E											L-18 5.00						5.00
List any	other	water r	ights t	hat co	ver th	is plac	e of u	se											
	Owne	er of La	nd —	NAM	E:														
				DRES															
				NE	1/4		NW¼				SV	V1/4		SE¼			TOTAL		
Sec.	Twp.	Range	NE1/4			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
-																			
List any									.1 .1141					`					
	(If the	ere are	more	than to	wo lan	downe	ers, att	tacn a	aaitior	nai sne	eets as	s nece	essary	)					
5. It is	propo	sed tha	at the	place	of use	be ch	angeo	to:							(1)		)		
	Owne	er of La	nd —	NAN	1E: <u>K</u> 8	State	e Univ	ersity	Hortic	ulture,	Fores	stry &	Recre	ation	(H	NR			
			AD	DRES	SS: <u>20</u>	21 Th	rockm	orton	Hall, 1	712 C	Claflin	Road,	Manh	attan l	KS 66	506			
				N	E1/4			N\	N <sup>1</sup> / <sub>4</sub>			SW1/4		SE1/4			TOTAL ACRES		
Sec.	Twp.	Range	NE1/4	NW¼		SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACINES
31	98	8E	L-1	L-2	L-6														
30_	98	8E				0		ha	ngt				L-18						
List any	y other	water	rights	that c	over th	nis pla	ce of L	ise											
	Own	er of La	nd —	- NAN	1E: _														
				DRE															

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## WATER RESOURCES RECEIVED

FEB 1 1 2025

File No. <u>45,462</u>

6.	The presently author	ized point(s) of di	version is A single	well	ept. Offrolide dieso	ridtion and number of p	points)	·
7	The proposed point(s	s) of diversion is A	A new well to creat		. 3			
1.	The proposed point(s	a) of diversion is <u>r</u>	A HEW WEII to creat	c a battery	(Provide desc	ription and number of p	points)	·
	List all presently au	thorized point(s	) of diversion:					
8. [	Presently authorize	ed point of divers	sion:					
	One in the	LOT 1	Quarter of the		Quarter of	of the		Quarter
	of Section							
	in Riley	County, k	(ansas, <u>4500</u>	_ feet North _	5980 fee	t West of South	neast corner of	section.
	Authorized Rate	52 GPM Au	uthorized Quantity	13 AF				
	(DWR use only: Co	mputer ID No	GP	s	feet Nort	າ	feet West)	
	☐ This point will no	ot be changed	☐ This point wil	l be changed	as follows:			
	Proposed point of o	diversion: (Comp	olete only if chang	ge is requeste	d)			
	One in the	LOT 1 C	Quarter of the		Quarter	of the		_ Quarter
	of Sectionin Riley	County, k	Kansas, 1493	_ feet North _	6086 fee	t West of South	heast corner of	section.
	Proposed Rate							
	This point is: Add	ditional Well 🔲	Geo Center List of	ther water righ	nts that will use	this point 3090	08	
9.	Presently authorize							
	One in the							
	of Section							
	in	•				t West of Soutl	heast corner of	section.
	Authorized Rate							
	(DWR use only: Co	omputer ID No		'S	feet Nort	h	feet West)	
- 1		4 22						
	☐ This point will no	ot be changed	☐ This point wil	l be changed	as follows:			
	Proposed point of o	diversion: (Comp	plete only if chan	ge is requeste	ed)			
	Proposed point of o	diversion: (Comp	plete only if chang Quarter of the	ge is requeste	ed) Quarter			
	Proposed point of of One in the of Section	diversion: (Comp	plete only if chang Quarter of the , Township	qe is requeste	ed) Quarter South, R	ange		(E/W),
	Proposed point of of One in the of Section in	diversion: (Comp	plete only if chang Quarter of the , Township Kansas,	ge is requeste	ed) Quarter South, R	ange		(E/W),
	Proposed point of of One in the of Section in Proposed Rate	diversion: (Comp	Quarter of the Quarter of the , Township Kansas, roposed Quantity _	ge is requeste	ed) Quarter South, R	anget West of South		(E/W),
	Proposed point of of One in the of Section in	diversion: (Comp	Quarter of the Quarter of the , Township Kansas, roposed Quantity _	ge is requeste	ed) Quarter South, R	anget West of South		(E/W),
1.0	Proposed point of control of Control of Section	diversion: (Comp	Quarter of the Quarter of the , Township Kansas, roposed Quantity _ Geo Center List o	ge is requeste	ed) Quarter South, R	anget West of South		(E/W),
10.	Proposed point of of One in the of Section in Proposed Rate This point is: Add	County, Reditional Well	Quarter of the, Township Kansas, roposed Quantity _ Geo Center List of	ge is requeste feet North other water righ	ed) Quarter South, R fee nts that will use	anget West of South	heast corner of	(E/W), f section.
10.	Proposed point of of One in the of Section in Proposed Rate This point is: Add Add One in the one in the one of the	County, Prditional Well	Quarter of the , Township Cansas, Coposed Quantity _ Geo Center List of the  Sion:  Quarter of the	ge is requeste feet North _ other water righ	ed) Quarter South, R fee nts that will use	anget West of South	heast corner of	(E/W), f section.
10.	Proposed point of control of Control of Section	County, k	Quarter of the , Township Coposed Quantity _ Geo Center List of the  sion: Quarter of the , Township	ge is requeste feet North other water righ	ed) Quarter South, R fee nts that will use Quarter South, R	t West of South this point of the	heast corner of	(E/W), f section.   Quarter (E/W),
10.	Proposed point of of One in the of Section in Proposed Rate This point is: Add Add Presently authorize One in the of Section in in	diversion: (Comp	Quarter of the , Township Cansas, Toposed Quantity _ Geo Center List of the Quarter of the , Township Kansas,	ge is requeste feet North _ other water righ	ed) Quarter South, F fee nts that will use Quarter South, F	t West of South this point of the	heast corner of	(E/W), f section.   Quarter (E/W),
10.	Proposed point of of One in the	diversion: (Comp	Quarter of the , Township coposed Quantity _ Geo Center List of the , Township  Geo Center List of the , Township  Kansas,  uthorized Quantity	feet North feet North	ed) Quarter South, R fee hts that will use Quarter South, R fee	this point of the tange t West of South	heast corner of	(E/W), f section.  Quarter (E/W), f section.
10.	Proposed point of of One in the of Section in Proposed Rate This point is:	County, Preditional Well County, Preditional W	Quarter of the , Township  Kansas, roposed Quantity _ Geo Center List of  sion: Quarter of the , Township  Kansas, uthorized Quantity _ GF	feet North feet North feet North feet North	ed) Quarter South, R fee  ats that will use Quarter South, R fee fee feet Nort	this point of the tange t West of South	heast corner of	(E/W), f section.  Quarter (E/W), f section.
10.	Proposed point of control of Section	County, Reditional Well County, Red point of diversion County, Red point of diversion County, Red County, Red County, Red County County, Red County C	Quarter of the	ge is requested  _ feet North _  other water right  _ feet North _  os _  I be changed	Quarter South, R fee  ats that will use Quarter South, R fee fee feet Nort as follows:	this point of the tange t West of South	heast corner of	(E/W), f section.  Quarter (E/W), f section.
10.	Proposed point of of One in the	County, Reditional Well County, Red point of diversion:  County, Reditional Well August County, Red point of diversion:  County, Red point of D No. County County County, Red point of D No. County Co	Quarter of the , Township Cansas, coposed Quantity _ Geo Center List of  Sion: Quarter of the , Township  Kansas, uthorized Quantity  GF  This point will plete only if change	feet North fee	Quarter South, R fee  ats that will use Quarter South, R fee fee feet Nort as follows:	t West of South this point of the tange t West of South	heast corner of	(E/W), f section.  Quarter (E/W), f section.
10.	Proposed point of a One in the of Section in Proposed Rate This point is:	county, k county of diversion: (Computer ID No county of be changed diversion: (Computer IC No county of count	Quarter of the	feet North	Quarter South, R General South, R Genera	t West of South this point of the t West of South	heast corner of	(E/W), f section.  Quarter (E/W), f section.
10.	Proposed point of of One in the	County, Preditional Well County, Preditional W	Quarter of the	ge is requested  _ feet North _  other water right  _ feet North _  os _  I be changed  ge is requested	Quarter South, R fee  ats that will use Quarter South, R fee fee  Ats that will use  Quarter South, R fee  Geet Nort as follows: ed) Quarter South, R	t West of South this point of the t West of South this point of the t West of South h of the tange	heast corner of	(E/W), f section.  Quarter (E/W), f section.  Quarter (E/W),
10.	Proposed point of of One in the	County, Reditional Well County, Red point of diversion: (Computer ID No Ot be changed diversion: (Computer, Red County,	Quarter of the	ge is requestedfeet North other water rightfeet North PS I be changed ge is requestedfeet North	Quarter   South, R   South   South, R   So	t West of South this point of the t West of South this point of the t West of South h of the tange	heast corner of	(E/W), f section.  Quarter (E/W), f section.  Quarter (E/W),
10.	Proposed point of a One in the	county, k computer ID No county, k computer ID No cot be changed diversion: (Comp	Quarter of the	feet North	Quarter South, R General South, R Genera	t West of South this point of the t West of South th of the tange t West of South th tange t West of South	heast corner of heast corner o	(E/W), f section.  Quarter (E/W), f section.  Quarter (E/W), f section.
	Proposed point of of One in the	County, Reditional Well  County, Reditional Well  County, Red point of diversed point of diversed point of diversed point of be changed diversion: (Compared County, Reditional Well	Quarter of the	feet North feet North feet North feet North feet North feet North the changed feet North the changed feet North the changed	Quarter South, R Gents that will use Quarter South, R Gents that will use Quarter South, R Gents feet Nort as follows: ed) Quarter South, R Gents that will use	t West of South this point of the tange t West of South h of the tange _ t West of South thus point t West of South	heast corner of heast corner o	(E/W), f section.  Quarter (E/W), f section.  Quarter (E/W), f section.

File	No.	45,462	

12.	The	e pre	sently authorized use of water is for	purposes.							
			posed that the use be changed to								
13.	lf c	If changing the place of use and/or use made of water, describe how the consumptive use will not be increased.									
	_			WATER RESOURCES RECEIVED							
				FEB 1 1 2025							
	(Ple	ase s	how any calculations here.)	KS Dept. of Agriculture							
14.	It is	req	uested that the maximum annual quantity of water be reduced to	(acre-feet or million gallons).							
15.	It is	req	uested that the maximum rate of diversion of water be reduced to	gallons per minute ( c.f.s.).							
16.	1:2 660 No sho	4,00 047-3 rth a own.	olication must include either a topographic map or detailed plat. A U.S.D., is available through the Kansas Geological Survey, 1930 Constant Ave 1726 ( <a href="www.usgs.gov">www.usgs.gov</a> ). The map should show the location of the present Mest of the Southeast corner of the section must be shown. The pre Identify the center of the section, the section lines and the section corner ge numbers on the map. In addition the following information must also	enue, University of Kansas, Lawrence, Kansas ly authorized point(s) of diversion. Distances sently authorized place of use should also be s and show the appropriate section, township,							
	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 must be shown. Please be certain that the information shown on the 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 of wells, within ½ mile of the proposed well or wells. Identify each well as to its use and furnish name and 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 address and $\frac{1}{2}$ mile upstream from your property lines must be shown.	esses of all landowner(s) ½ mile downstream							
	b. If a change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please certain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application										
17.	loc we	al so Il log	documentation to show the change(s) proposed herein will not impair of urce of supply as to which the water right relates. This information mass, test hole logs, and other information as necessary information to showle	ay include statements, plats, geology reports,							
	_										
	_										
18.	ide rec	ntify Juest	oposed change(s) does not meet all applicable rules and regulations of the rules and regulations for which you request a waiver. State the r should be granted. Attach documentation showing that granting the re prejudicially and unreasonably affect the public interest.	reason why a waiver is needed and why the							
	_										

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		1 4	0.	$\tau$	TUL.

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 usuthorized to make this application on their behalf, and declare f complete. By filing this application I authorize the chief engineer to as specified in sections 14 and 15 of this application.	urther that the statements contained herein are true, correct, and permanently reduce the quantity of water and/or rate of diversion
	Dated at, Kansas, f	this 30th day of January, 2027.
/	Steen / Kuly	n/a
`	Steven S. Keeles deut head	(Spouse)
	(Please Print)	(Please Print)
	(Owner)	(Spouse)
	(Please Print)	(Please Print)
		ppt. (Spouse)
	(Please Print)	(Please Print)
	State of Kansas )	LIC
	County of Rikey ) SS MINISTER	LIC CANALITY TO THE STATE OF TH
	I hereby certify that the foregoing application was signed in of January 20 25	my presence and sworn to before me this day
	J. Company of the com	amy O. Deyer
	My Commission Expires 09/25/2027	Notary Public
	FEE SCH	IEDULE
	Each application to change the place of use, the point of diversion or the application fee set forth in the schedule below:	use made of the water under this section shall be accompanied by the
	(2) Application to change a point of diversion more than 300 fee	\$100 et \$200 \$200 \$300
	Make check payable to Kansas Department of Agriculture.	WATER RESOURCES RECEIVED

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