9/6/2024 KJN

Submit To:
CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, KS 66502-5000
http://agriculture.ks.gov/dwr

## Lloyd getting supp. sheet from applicant.

### APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE



STATUTORY FILING FEE MUST ACCOMPANY THIS APPLICATION Please refer to the Fee Schedule attached to this application form.

			51302	WATER RESOURCES RECEIVED
		ing graves and graves	by the Division of Water Resources staff.	AUG 3 0 2024 / 4: 07 KS Dept. of Agriculture
1.	Name of Applicant: ALLE		CLUB	2 opt. of Agriculture
	Address:		Harris of the Control	
	City:	IOLA	State: KS Zip	Code: <u>66749</u>
	Phone:		Email:	
		NEE	DS STREAM NAME	8/30/2024
2.	The source of water is:	surface water in un	named tributary	KJN
		groundwater in Nec	(strea osho River Basin (drainage	
		STORAGE 8		Mount on the last is
3.	The maximum annual qua	ntity of water desired is _	194.4	acre-feet gallons
	to be diverted at a maximu	um rate ofall	gpm	tural flows  natural evaporatio
MF dive	1 orce your appliersion and maximum requestain your requestain your requested maximu	1 million gallons cubic foot per second (c.f ication has been assigne sted annual quantity of w	(AF) = 325,851 gallons (Mg) = 3.07 acre-feet (AF) f.s.) = 448.8 gallons per minute (ged a priority date and file number cater under that priority number cater under an annual quantity of water	gpm) r, the requested maximum rate o an <u>NOT</u> be increased. Please b
OI ,	your proposed project.	a appropriated for the fol	Howing uso(s):	
	The water is intended to b	* Irrigation*		☐ Water Power*
4.	A tillolal Neorlarge		☐ Stockwatering*	Sediment Control
4.	☐ Industrial*		Clockwatering	G occurrent control
4.	☐ Industrial*	☐ Municipal*	Hydraulic Dredging	☐ Fire Protection
4.	☐ Domestic	☐ Dewatering	Hydraulic Dredging	☐ Fire Protection
4.	☐ Domestic ☐ Thermal Exchange *IMPORTANT: You must	Dewatering Contamination submit a supplemental		marrie i spledenne gre izituge. En 19 o li na gorganisa (gre

		File No.	II II
5.	appl	e location(s) of the proposed diversion work(s) (well, pumpsite, etc.) are described below. Note that for the polication to be accepted, the point of diversion location(s) <b>must</b> be described to at least a 10-acre tract, unless your critically request a 60-day period of time in which to locate the site within a specifically described, minimal legal arter section of land. You can specify a nickname for the point of diversion via the A.K.A. line to help you identify in	ou
		If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.	
		A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300-foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800gpm and which supply water to a common distribution system.	
	(A)	One in the NE quarter of the SW quarter of the SW quarter of Section 33 , more particularly describe	ed
		as being near a point $\frac{728}{}$ feet North and $\frac{4547}{}$ feet West of the Southeast corner of said section, i	
		Township 24 South, Range 19 DE W, Allen County, KS. A.K.A: south pit	_
	(B)	One in the NW quarter of the NE quarter of the SW quarter of Section 33 , more particularly describe	ed
		as being near a point $\frac{2217}{1}$ feet North and $\frac{3942}{1}$ feet West of the Southeast corner of said section, i	
		Township 24 South, Range 19 DE W, Allen County, KS. A.K.A: north pit	_
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly describe	ed
		as being near a point feet North and feet West of the Southeast corner of said section, i	
		Township South, Range DE DW,County, KS. A.K.A:	-
	(D)	One in the quarter of the quarter of the quarter of Section, more particularly describe	ed:
		as being near a point feet North and feet West of the Southeast corner of said section, i	in
		Township South, Range DE DW,County, KS. A.K.A:	_
	(E)	One in the quarter of the quarter of Section, more particularly describe	d
		as being near a point feet North and feet West of the Southeast corner of said section, i	in
		TownshipSouth, Range DE DW,County, KS. A.K.A:	_
	The	the state of the s	
6.	The	e proposed project for diversion of water will consist of one pump; two surface water pits in quarry  (number of wells, pumps, dams, etc.)	
	and	was/will be completed on or by the following date: following approval	
		(date each was or will be completed)	
7.	The	first actual application of water for the proposed beneficial use was or is estimated to be Spring 2025	
		(Date)	
8,	dive	any application, appropriation of water, water right, or vested right file number that covers the same point(s) of ersion or any of the same place of use described in this application. Also list any other recent modifications mad existing permits or water rights in conjunction with the filing of this application.	
		The second of th	
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		WATER RESOURCES RECEIVED	
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KS Dept. of Agriculture

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9.	Will nesticide	fertilizer o	r other foreign sub	stance be ini	ected into the	water pumped from	om the diversi	on works	s?
<b>J</b> .	☐ Yes	■ No		re shall be requir	ed. All chemigation	on safety requirement			
10.	If you are plant area capacity	ning to imp table and i	ound water, please	e contact DW al acres of su	R prior to subn	nitting this applica e area above the	ation. Please a	attach a r	eservoi
	Have you mad	le an appli	cation for a permit	for constructi	on of this dam	and reservoir w	th DWR?	☐ Yes	■ No
	If yes, writ	e the Wate	er Structures permi	it number her	e:				
11.	Furnish a deta	ailed topog	raphic or aerial ma	p that depicts	the following	information:	119045	100 m	
	The application information de		e supplemented b A-D below.	oy a topograp	ohic map, aer	ial photograph o	or a detailed p	plat shov	ving the
			ection, the section numbers, as well a			rs, and labels sh	owing the app	oropriate	section
	described	in Item No	roposed point(s) of b. 5 of the applications east corner of sect	ion, showing					
	(C) The location	on of the p	roposed place of u	ise identified	by crosshatch	ing,			
	wells and	indicate for	se, the location of reach well its type within ½ mile, plea	of use and th	e name and m	nailing address of			
		ce Water I property li	Use, the names an	nd addresses	of the landow	ner(s) ½ mile dov	vnstream and	½ mile u	pstrean
			posed or existing pose of storing, co			anals, pipelines,	power house	s, and a	ny othe
12.		rovide dep	rnish copies of the th to the static wat						
	Well location	on as show	n in Item No. 5	(A)	(B)	(C)	(D)	(	E)
			Date drilled				aste - prog.	h Rolly a -1.	
		Tot	al depth of well						
			tatic water level	men meg 1 y - religiose de cience	and the same of the same	The second secon	A Commence	d	
			t of diversion, if oth			26740			
INE	LOUN QU	ANNIE	SINC POB		lress, and phon				
				Topo Aprilades aus La Calda (2017 1)			WATER F	RESOURC	CES
				(name, add	lress, and phon	e)		CEIVED	
							AUG 3	3 0 2024	

	PPLICAN		ty where the w	ater is used, if other than the a	pplicant, is: WA	TER RESOURCES RECEIVED
, Šitř	action by the second	945.55 Sec. 1954		(name, address, and phone)	nes esta e convenien de p	AUG 3 0 2024
			s makata	(name, address, and phone)	original di massi KS Di	ept. of Agriculture
15.	The relations	ship of the app	licant to the pro	oposed place where the water	will be used is that of:	
	Owner	☐Agent	□Tenant	Other:		
	must be filed the owner(s) application, I should be de	with the Divis to a civil fine verify that the esignated as the	sion by March of up to \$1,000 e owner(s) of e WUC:	be designated. The WUC will 1 of each year. Failure to timel 2 and potential suspension of the the water right or permit have	y file an accurate water under water appropriation or confirmed that the follow	use report will subject right. By signing this wing person or agent
	1318 200	04 St. / I	ola, KS 6674	dy Country Club, Curre of (name, address, and phone)	620-365-368	<u>J</u>
	are not met, a Water Resonecessary to I declare, un application fr By signing b	when Assurant ervation Right prevent impact der penalty of the landownelow, I verify	nce District or Nupstream of a farment.  perjury, that I wher or the land that the inform	may include times when minim Water Marketing releases are in federal reservoir is administered have legal access to or controdowner's authorized representation set forth above is true to blication is submitted in good fa	made from storage in fed d, or when water rights ad of of, the point(s) of diver ative.	leral reservoirs, wher ministration becomes sion described in this
0.74	une	100	thele	The fill and elections no risb as	r use furnis capital of d	8/27/24
	(Applican	t Signature)			(Da	ite)
	Ethe	an God	derz			
	(Applican	t Name – pleas	e print)		\$ellipt etall	
	Supe	rintende	nt			
	(Applican	t Title, if applica	ble – please prin	it)	DARFORD IN STREET	
Assi	sted byLIC	yd Hempl	nill	TFO/ES (office/title)	Date: 8/21/20	024
				(Office/title)		

File No.

# IRRIGATION USE SUPPLEMENTAL SHEET

WATER RESOURCES RECEIVED

AUG 30 2024

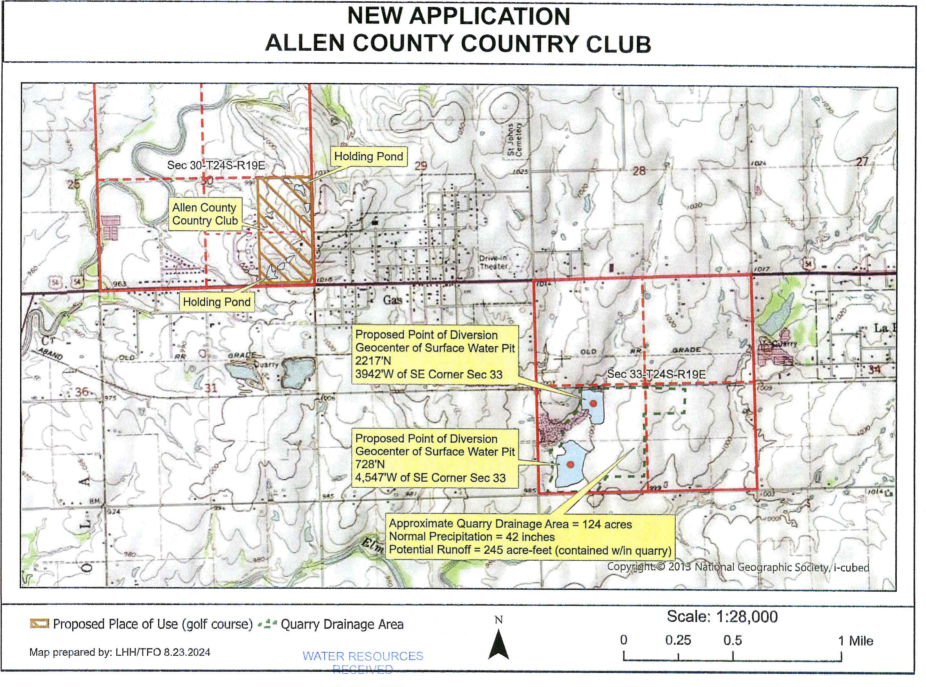
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S	Т	R	NE	NW	E¼ SW	SE	NE	NW	W¼ SW	SE	NE	NW	V¼ SW	SE	NE	NW	sw	SE	TOTAL
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nd	owne	r of ]	Recoi					8.41							1.08	k(p)			
			Recoi	AD											1.03		E¹/4		
	owne T	r of l	Recoi	AD	DRES										NE			SE	TOTAL
				AD)	DRES	SS:		NV	V1/4			SV	V1/4			SI	Ε¼	TAX.	
				AD)	DRES	SS:		NV	V1/4			SV	V1/4			SI	Ε¼	TAX.	
and S				AD)	DRES	SS:		NV	V1/4			SV	V1/4			SI	Ε¼	TAX.	

	ndicate the soils in the field(s)	and their intake rates:		
	Soil	Percent	Intake	Irrigation
	Name	of field	Rate	Design
		(%)	(in/hr)	Group
	to that the parameter to the		e e <u>e e e e e e e e e e e e e e e e e </u>	Office of the second se
	Total:	100 %		
b. E	Estimate the average land slope	in the field(s):	%	AUG 3 0 2024
E	Estimate the maximum land slo	be in the field(s):	%	KS Dept. of Agricultur
c. T	Type of irrigation system you p	copose to use (check one):		No Dopa or riginal
		Center pivot - LEF	) A	"Big gun" sprinkler
	Center pivot			
_	Gravity system (furrow			
d. S	vetom decian footures:			
	System design features:	strol to ilvestore NONE ANTICIDA		
i.	. Describe how you will con	atrol tailwater: NONE ANTICIPA	ATED	
	. Describe how you will con		ATED	
i.	. Describe how you will con i. For sprinkler systems:		ATED AMAM	
i.	<ul> <li>Describe how you will continue.</li> <li>For sprinkler systems:</li> <li>(1) Estimate the operation.</li> </ul>	ntrol tailwater: NONE ANTICIPA	ATED  stem:	
i.	<ul> <li>Describe how you will continue.</li> <li>For sprinkler systems:</li> <li>(1) Estimate the operation (2) What is the sprink</li> </ul>	ting pressure at the distribution sys	ATED stem:gpm	psi
i.	<ul> <li>Describe how you will continue.</li> <li>For sprinkler systems:</li> <li>(1) Estimate the operation (2) What is the sprink</li> </ul>	ting pressure at the distribution system package design rate?  diameter (twice the distance the system)	stem:gpm prinkler throws	psi
i.	i. For sprinkler systems:  (1) Estimate the opera  (2) What is the sprink  (3) What is the wetter  the outer 100 feet	ting pressure at the distribution system package design rate?  diameter (twice the distance the system)	stem:gpm prinkler throws	psi s water) of a sprinkler on
i.	i. For sprinkler systems:  (1) Estimate the opera  (2) What is the sprink  (3) What is the wetter  the outer 100 feet  (4) Please include a contraction.	ting pressure at the distribution system package design rate?  diameter (twice the distance the system)	stem:gpm  prinkler throwset  in information.	psi
i. ii	i. For sprinkler systems:  (1) Estimate the opera  (2) What is the sprink  (3) What is the wetter  the outer 100 feet  (4) Please include a contraction.	ting pressure at the distribution system package design rate?  diameter (twice the distance the spot the system?  ppy of the sprinkler package design packag	stem:gpm  prinkler throwset  in information.	psi s water) of a sprinkler on
i. ii	i. For sprinkler systems:  (1) Estimate the opera  (2) What is the sprink  (3) What is the wetter  the outer 100 feet  (4) Please include a concrete of the original of the content of the	ting pressure at the distribution system package design rate?  diameter (twice the distance the spot the system?  ppy of the sprinkler package design packag	stem:gpm  prinkler throwset  in information.	psi s water) of a sprinkler on

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

# NEW APPLICATION ALLEN COUNTY COUNTRY CLUB





AUG 3 0 2024

#### **FEE SCHEDULE**

Make checks payable to the Kansas Department of Agriculture. KS Dept. of Agriculture

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic, waterpower, dewatering, or sediment control use, shall be (see No. 2 below if requesting storage):

Million Gallons (mg)	Acre-Feet (AF)	Fee
≤ 32.585	≤ 100	\$200.00
32.586 - 104.272	100.1 - 320.0	\$300.00
> 104.272	> 320	\$300.00 plus \$20 for each additional 100AF (32.586mg) or any part thereof

2. The fee for an application in which storage of water is requested, except for domestic use, shall be:

Million Gallons (mg)	Acre-Feet (AF)	Fee
≤ 81.462	≤ 249.9	\$200.00
≥ 81.463	≥ 250	\$200.00 plus \$20 for each additional 100AF (32.586mg) or any part thereof

**Note:** If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for waterpower or dewatering use shall be \$100.00 plus \$200.00 for each 44,880 gallons per minute (100 c.f.s.), or part thereof, of the diversion rate requested.

#### IMPORTANT NOTICE

If this application is approved, the applicant shall notify the Chief Engineer when the diversion works (well, pump, reservoir, pit, etc.) has/have been completed via the *Notice of Completion of Diversion Works* form (DWR 1-203.11) and along with the statutorily required field inspection fee of:

- \$200.00 for sediment control use or groundwater pits for industrial use, or
- \$400.00 for all other uses made of water

Failure to complete the diversion works by the deadline specified in the *Approval of Application and Permit to Proceed* (or any subsequent extension of time of said deadline) and/or failure to submit the proper notice and field inspection fee will result in the dismissal of the appropriation and forfeiture of any priority associated with it.

#### For assistance with this application, please contact the Division of Water Resources (DWR).

Manhattan HQ 1320 Research Park Dr. Manhattan, KS 66502 785-564-6638

Topeka Field Office 1131 SW Winding Rd, Ste 400 Topeka, KS 66615 785-296-5733 Stafford Field Office 300 S. Main St Stafford, KS 67578 620-234-5311 Stockton Field Office 820 S. Walnut Stockton, KS 67669 785-425-6787

Garden City Field Office 4532 W. Jones Ave, Ste B Garden City, KS 67846 620-276-2901

#### **Helpful Sources of Information**

DWR Water Appropriation Program DWR Water Appropriation Forms KGS Water Well Completion Records DWR Structures Program

https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation

https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-appropriation-forms

https://www.kgs.ku.edu/Magellan/WaterWell/index.html

https://agriculture.ks.gov/divisions-programs/dwr/dam-safety/permit-requirements

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



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

Mike Beam, Secretary

Laura Kelly, Governor

September 13, 2024

ALLEN COUNTY COUNTRY **PO BOX 362** IOLA KS 66749

> RE: Application, File No(s). 51302

#### Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) for a permit to appropriate water for beneficial use. Your application(s) has been assigned 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 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 agriculture.ks.gov/divisionsprograms/dwr. If you have any other questions, please contact our office at 785-564-6640 or your local Topeka Field Office at 785-296-5733. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser New Applications Lead Water Appropriation Program