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

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.

		File Number: This item to be completed by the D	51186 Division of Water Resources staff.				
1.	Name of Applicant: OSA	GE CITY COUNTRY CLUB					
	Address: 1401 S 4TH ST						
	City: OSAGE CITY			Code: 66523			
2.	The source of water is:	surface water in SALT CF	/ctroam	11			
3.	The maximum annual qu	antity of water desired is 329	(Storage)	acre-feet gallons			
	to be diverted at a maxim	num rate of all natural flows	gpm 🗌 c.f.s. 🔳 nat	ural flows natural evaporation			
	■ This project involves s	surface water storage and rediv	ersion. The maximum annu	al quantity of water desired to be			
	rediverted is 64 acre-feet gallons, at a rate of 200 gpm c.f.s.						
		1 acre-foot (AF) = 1 million gallons (mg) cubic foot per second (c.f.s.) =	= 3.07 acre-feet (AF)				
dive	PORTANT: Once your appersion and maximum reque	olication has been assigned a pested annual quantity of water u	riority date and file number, inder that priority number ca	the requested maximum rate of in <u>NOT</u> be increased. Please be rare appropriate and reasonable			
4.	The water is intended to	be appropriated for the following	g use(s):				
	Artificial Recharge	e* Irrigation*	☐ Recreational*	☐ Water Power*			
	☐ Industrial*	☐ Municipal*	☐ Stockwatering*	☐ Sediment Control			
	☐ Domestic	☐ Dewatering	☐ Hydraulic Dredging	☐ Fire Protection			
	☐ Thermal Exchang	ge Contamination Reme	ediation				
		<u>st</u> submit a supplemental form Item No. 3 for the intended use		ubstantiate your request for the 2/21/2024 KAnderson			
Cod	FOGMD de <u>\$£6</u> Fee \$TR#	DUAUseRecei	USE ONLY OS By ALB Day of Date	2/15/24 te			

No.						
	No.	No.	No.	No.	No.	No.

5.	app spe	e location(s) of the proposed diversion work(s) (well, or unpsite lette) are described below. Note that for the lication to be accepted, the point of diversion location(s) must be described to at least a 10-acre tract, unless you cifically request a 60-day period of time in which to locate the site within a specifically described, minimal legal refer section of land. You can specify a nickname for the point of diversion via the A.K.A. line to help you identify it.
		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 <u>SE</u> quarter of the <u>SE</u> quarter of the <u>NW</u> quarter of Section <u>35</u> , more particularly described
		as being near a point $\underline{3082}$ feet North and $\underline{2962}$ feet West of the Southeast corner of said section, in Township $\underline{16}$ South, Range $\underline{14}$ \blacksquare E \square W, \underline{Osage} County, KS. A.K.A:
	(B)	One in the quarter of the quarter of the quarter of Section, more particularly described
		as being near a point feet North and feet West of the Southeast corner of said section, in Township South, Range □E □W, County, KS. A.K.A:
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly described
		as being near a point feet North and feet West of the Southeast corner of said section, in
		Township South, Range □E □W,County, KS. A.K.A:
	(D)	One in the quarter of the quarter of the quarter of Section, more particularly described
		as being near a point feet North and feet West of the Southeast corner of said section, in
		Township South, Range □E □W,County, KS. A.K.A:
	(E)	One in the quarter of the quarter of the quarter of Section, more particularly described
		as being near a point feet North and feet West of the Southeast corner of said section, in
		Township South, Range □E □W,County, KS. A.K.A:
6.	The	proposed project for diversion of water will consist of dam and re-diversion pumpsite
	and	(number of wells, pumps, dams, etc.) was/will be completed on or by the following date: existing
	and	(date each was or will be completed)
_		2024
7.	ine	first actual application of water for the proposed beneficial use was or is estimated to be $\frac{2024}{\text{(Date)}}$
8.	dive to e	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 made xisting permits or water rights in conjunction with the filing of this application.
		e No. 37,463 - PU overlap
	File	e No. OS-2; 37388; & 37429 - PD overlap

File No.	
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9.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	Yes No If yes, a check valve shall be required. All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	If you are planning to impound water, please contact DWR prior to submitting this application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you made an application for a permit for construction of this dam and reservoir with DWR? If yes, write the Water Structures permit number here: DOS-20
11.	Furnish a detailed topographic or aerial map that depicts the following information:
	The application <u>must</u> be supplemented by a topographic map, aerial photograph or a detailed plat showing the information described in A-D below.
	(A) The center of the section, the section lines or the section corners, and labels showing the appropriate section, township and range numbers, as well as a north arrow and scale,
	(B) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) described in Item No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section,
	(C) The location of the proposed place of use identified by crosshatching,
	(D) For Groundwater Use, the location of any existing water wells of any kind within ½ mile of the proposed well or wells and indicate for each well its type of use and the name and mailing address of the property owner or owners, (If there are no wells within ½ mile, please indicate that on the map.)
	For Surface Water Use, the names and addresses of the landowner(s) $\frac{1}{2}$ mile downstream and $\frac{1}{2}$ mile upstream from your property lines, and
	(E) The locations of proposed or existing dams, dikes, reservoirs, canals, pipelines, power houses, and any other structures for the purpose of storing, conveying, or using water.
12.	For groundwater use, furnish copies of the driller's logs for all test holes or completed wells. Please ensure that the driller's logs provide depth to the static water level. If driller's logs cannot be obtained for an existing well, provide the following information:
	Well location as shown in Item No. 5 (A) (B) (C) (D) (E)
	Date drilled
	Total depth of well
	Depth to static water level
	The owner(s) of the point of diversion, if other than the applicant is: TY OF OSAGE CITY PO BOX 250 201 SOUTH 5TH ST OSAGE CITY KS 66523
	(name, address, and phone)
	(name, address, and phone)

14. The owner(s) of the property where the water is used, if CITY OF OSAGE CITY	ept. of Agriculture other than the applicant, is:
(name, addre	ess, and phone)
(name, addre	ess, and phone)
15. The relationship of the applicant to the proposed place v	where the water will be used is that of:
■Owner	
must be filed with the Division by March 1 of each year the owner(s) to a civil fine of up to \$1,000 and potential	H. The WUC will be mailed the annual water use report, which . Failure to timely file an accurate water use report will subject suspension of the water appropriation or right. By signing this tor permit have confirmed that the following person or agen
OSAGE CITY COUNTRY CLUB 1401 S	
(name, addre	ess, and phone)
when I would not be allowed to divert water. This water. Situations where this might occur may include til are not met, when Assurance District or Water Marketin	ald be times, as determined by the Division of Water Resources could affect the economics of my decision to appropriate mes when minimum desirable streamflow (MDS) requirements and releases are made from storage in federal reservoirs, when bir is administered, or when water rights administration becomes
I declare, under penalty of perjury, that I have legal accapplication from the landowner or the landowner's author	cess to or control of, the point(s) of diversion described in this prized representative.
By signing below, I verify that the information set forth statements made above, and that this application is sub	n above is true to the best of my knowledge, I agree with all mitted in good faith.
\times	
Col	1/31/2024
(Applicant Signature)	(Date)
Seat CARSAN	
(Applicant Name – please print)	
OSAGE CITY GOLF Coulse Bor (Applicant Title, If applicable – please print)	ARD OF DIRECTORS PRESIDENT
(Applicant Title, it applicable – please print)	
Assisted by Lloyd Hemphill ES/T	FO Date: 12/11/2023

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
		\$200.00
≥ 81.463	≥ 250	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

IRRIGATION USE SUPPLEMENTAL SHEET

KS Dept. of Agriculture

							Fi	le No	•										
			Nar	ne of	Appli	icant	(Pleas	se Prir	nt): <u>C</u>	SAG	E CIT	Y CO	DUNT	TRY (CLUE	3		_	
1. I	Please design	supp ate th	ly the	e nam ual nu	e and	l addı of ac	ess o	f each be in	ı land igated	lowne d in e	er, the	lega orty ac	desc ere tra	riptio	n of fraction	the la	nds to	o be in	rrigated, and eof:
Land	lowne	er of l	Recor	·d :	NAM	E: <u>CI</u>	TY C	F OS	AGE	CITY	7								
				ADI	ORES	SS: <u>PC</u>) BO	X 250	201	SOUT	TH 51	H ST	OSA	GE C	CITY	KS 66	6523		
				NI	Ξ1/4			NV	V 1/4			SV	V1/4			SI	E1/4		
S	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
35	16	14E								6	5	27	24	2					64
Land	lowne	er of l	Recor																
S	Т	R			Ε1/4				V 1/4				V 1/4				E1/4		TOTAL
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
Land	lowne	er of l	Recor																
S	Т	R			Ε1/4				V 1/4				V 1/4			SE ¹ / ₄			TOTAL
3	1	Х	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
						- 1													

		se complete the followers as a		for the description o	f the operation for the	ne irrigation project. Attach KS Dept. of Agricultu			
a.	a. Indicate the soils in the field(s) and their intake rates:								
		Soil Name		Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group			
	(Greens - Sand	<u>1</u>	(70)	(111/111)	———			
		Fairways-lon	e AClzy						
		Total:		100 %					
b	. I		ge land slope in the f		%				
			num land slope in the						
C.	. 1	Type of irrigation s	ystem you propose t	to use (check one):					
		Center piv	/ot	Center pivo	ot - LEPA	"Big gun" sprinkler			
	Gravity system (furrows) Gravity system (borders) Sideroll								
	(Other, please descr	ibe: Rain bire	d Value &	Head ICs	system			
d		System design feat							
	i	ii. For sprinkler	systems:						
		(1) Estim	ate the operating pre	essure at the distribu	ition system: 120	on system: 120 psi			
		(2) What							
		(3) What	is the wetted diamet	eter (twice the distan		ws water) of a sprinkler on			
		the or	ater 100 feet of the s	system? <u>80 gree</u>	feet				
		(4) Please	e include a copy of t	the sprinkler packag	e design information	1.			
e	. (Crop(s) you intend	to irrigate. Please n	note any planned cro	p rotations: TURF	GRASS			
f.		n	w you will determine						

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

ATTACHMENT A

KS Dept. of Agriculture

Landowners within 1/2 upstream and downstream of the project property.

Upstream

RUNYAN FAMILY FARM LLC 3212 WOODDALE LN COLUMBIA, MO 65203

DONALD G WILLIAMS, ETAL %WILLIAMS FARMS PO BOX 191 OSAGE CITY, KS 66523

Downstream

DONALD L ROMINE TRUST ETHEL ROMINE TRUST 24735 S AUBURN RD OSAGE CITY, KS 66523-9002

KIRBY & GAYLA REGENOLD 2488 W 245TH ST OSAGE CITY, KS 66523

Maximum Reasonable Annual Quantity for Storage in Reservoirs KAR 5-6-5

tity for Storage in Reservoirs FEB 1 4 2024

KS Dept. of Agriculture

File Number:		OSAGE CITY COUNTRY CLUB	——
The lesser	r of:		
a)	Potential	annual runoff, 20% chance (KAR 5-6-4)	
		Normal Annual Precipitation:	36 inches
		Soil Complex Number:	77
		Runoff/ Acre (from graph):	inches
		Acres in Drainage Basin:	3030
	Potential	annual runoff, 20% chance (KAR 5-6-4)	3,789 acre-feet [Runoff is not a limiting factor.]
or			
b)	One of th	e following:	
	1) A)	3 year supply for all authorized uses; and	192 acre-feet
	B)	3 year supply for indirect use	
	•	3 Year Seepage:	0
		Evaporation:	
		Potential Net Annual Evap	oration: 11 inches
		Reservoir Surfa	ce Area: 50 acres
		Annual Quantity Lost by Evap	oration: 45.8 acre-feet
		3 Year Total Indire	ect Use: 137.4 acre-feet
		Tota	I (3-yr): 329.4 acre-feet ← requested storage
	2)	If the total quantity requested in b(1)(A) and (B) e reservoir capacity, the maximum authorized annu quantity shall not exceed the total of:	
			[Capacity is not a limiting factor.]
	A)	Annual quantity rediverted for beneficial use:	64 acre-feet
	B)	Reservoir capacity:	369 acre-feet
	C)	One year of indirect use from the reservoir:	45.8 acre-feet
			Total: 478.8 acre-feet

Prepared by: LHH/TFO
Date: 12/11/2023



NEW APPLICATION OSAGE CITY COUNTRY CLUB



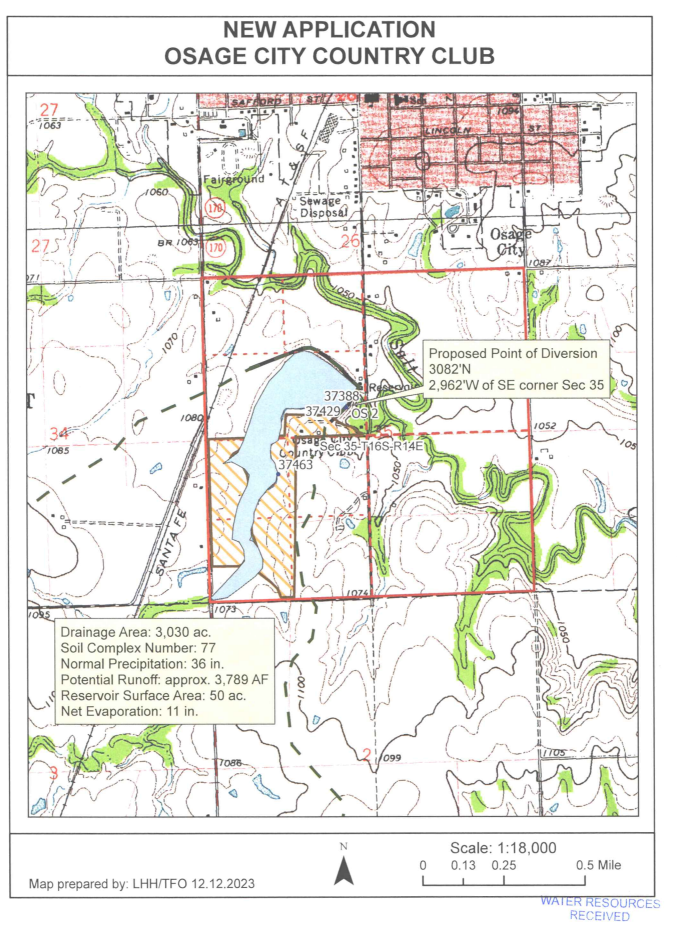
Map prepared by: LHH/TFO 12.12.2023

Scale: 1:18,000

0.13 0.25

0.5 Mile

WATER RESOURCES
RECEIVED



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

February 16, 2024

ABNER SCHMUCKER 6914 W MILLS AVE HUTCHINSON KS 67501

RE: Application, File No(s). 51186

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 <u>agriculture.ks.gov/divisions-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,

Kris Neuhauser New Applications Lead Water Appropriation Program