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.

WATER RESOURCES RECEIVED

	File Number:	51354	NOV 0 8 2024
	This item to be completed by the	Division of Water Resources staff.	KS DEPT OF AGRICULTURE
			2:30 PM
	LIS COUNTY PUBLIC WORKS		
Address: 1195 280TH A	VE		
			Code: 67601
Phone:	En	nail: ghaas@ellisco.net	
The source of water is:	surface water in		
The source of water is.		(stream	m)
	groundwater in BIG CR	EEK/SMOKY HILL (drainage)	nasin)
		(dramage)	545H.)
The maximum annual of	quantity of water desired is 15		acre-feet gallons
			tural flows natural evaporation
		= 325,851 gallons	
	1 million gallons (mg 1 cubic foot per second (c.f.s.)	g) = 3.07 acre-feet (AF) = 448.8 gallons per minute (ç	gpm)
version and maximum req	1 cubic foot per second (c.f.s.) pplication has been assigned a uested annual quantity of water	= 448.8 gallons per minute (g priority date and file number under that priority number ca	r, the requested maximum rate of an NOT be increased. Please b
version and maximum requested maxing your requested maxing your proposed project.	1 cubic foot per second (c.f.s.) pplication has been assigned a uested annual quantity of water	= 448.8 gallons per minute (g priority date and file number under that priority number co imum annual quantity of water	r, the requested maximum rate of an NOT be increased. Please b
version and maximum requested maxing your requested maxing your proposed project.	1 cubic foot per second (c.f.s.) pplication has been assigned a quested annual quantity of water imum rate of diversion and max to be appropriated for the follow	= 448.8 gallons per minute (g priority date and file number under that priority number co imum annual quantity of water	r, the requested maximum rate of an NOT be increased. Please b
version and maximum requested maxing your proposed project. The water is intended to	1 cubic foot per second (c.f.s.) pplication has been assigned a quested annual quantity of water imum rate of diversion and max to be appropriated for the follow	= 448.8 gallons per minute (g priority date and file number under that priority number commum annual quantity of water ing use(s):	r, the requested maximum rate of an <u>NOT</u> be increased. Please be ar are appropriate and reasonable
version and maximum requested maxing your requested maxing your proposed project. The water is intended to Artificial Rechar	1 cubic foot per second (c.f.s.) pplication has been assigned a quested annual quantity of water imum rate of diversion and max to be appropriated for the followinge* Irrigation*	= 448.8 gallons per minute (g priority date and file number under that priority number co- imum annual quantity of water ing use(s): Recreational*	r, the requested maximum rate of an NOT be increased. Please be are appropriate and reasonable.
version and maximum requested maxing your requested maxing your proposed project. The water is intended to Artificial Rechands Industrial*	1 cubic foot per second (c.f.s.) pplication has been assigned a quested annual quantity of water imum rate of diversion and max to be appropriated for the followinge* Irrigation* Municipal* Dewatering	= 448.8 gallons per minute (gapriority date and file number of under that priority number of imum annual quantity of water ing use(s): Recreational* Stockwatering* Hydraulic Dredging	t, the requested maximum rate of an NOT be increased. Please be are appropriate and reasonable. Water Power* Sediment Control
version and maximum requested	1 cubic foot per second (c.f.s.) pplication has been assigned a quested annual quantity of water imum rate of diversion and max to be appropriated for the followinge* Irrigation* Municipal* Dewatering Irrigation Dewatering	= 448.8 gallons per minute (gapriority date and file number or under that priority number or imum annual quantity of water ing use(s): Recreational* Stockwatering* Hydraulic Dredging mediation rm providing information to see the priority date of the priority d	t, the requested maximum rate of an NOT be increased. Please be are appropriate and reasonable. Water Power* Sediment Control
version and maximum requested	1 cubic foot per second (c.f.s.) pplication has been assigned a quested annual quantity of water imum rate of diversion and max to be appropriated for the followinge* Irrigation* Municipal* Dewatering Dewatering Contamination Reinust submit a supplemental fo in Item No. 3 for the intended u	= 448.8 gallons per minute (gapriority date and file number or under that priority number or imum annual quantity of water ing use(s): Recreational* Stockwatering* Hydraulic Dredging mediation rm providing information to see the priority date of the priority d	when the requested maximum rate of an NOT be increased. Please between are appropriate and reasonable. Water Power* Sediment Control Fire Protection

5.	appl	location(s) of the proposed diversion work(s) (well, pumpsite, etc.) are described below. Note that for the lication to be accepted, the point of diversion location(s) <u>must</u> 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 representation 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 NW quarter of the SE quarter of the NE quarter of Section 16, more particularly described
		as being near a point 3607 feet North and 829 feet West of the Southeast corner of said section, in
		Township 13 South, Range 18 DE W, ELLIS 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 DE DW, 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 DE DW, 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 DE DW, County, KS. A.K.A:
	(E)	One in 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 DE DW, County, KS. A.K.A:
6.	The	proposed project for diversion of water will consist of <u>1 WELL</u> (number of wells, pumps, dams, etc.)
	and	was/will be completed on or by the following date: 4/19/94
		(date each was or will be completed)
7.	The	e first actual application of water for the proposed beneficial use was or is estimated to be 2025
•		(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 existing permits or water rights in conjunction with the filing of this application. TERM PERMIT WAS ALSO SUBMITTED TO START THE PROJECT EARLIER AND THE TERM CAN
	BE	DISMISSED UPON APPROVAL OF THIS APPLICATION
	45	GPM REQUESTED ON APPLICATION BUT APPLICANT MAY REDUCE RATE FOR APPROVAL
	10/11	LL REQUIRE A WAIVER OF SPACING DUE TO LOW PUMPING VOLUME

5.

File No.

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						File No.		
9.	Will pesticide, t	ertilizer, o	r other foreign su	bstance be injec	ted into the v	vater pumped from the di	iversion worl	ks?
	☐ Yes	■ No	If yes, a check val		. All chemigation	safety requirements must be r		
10.						itting this application. Ple area above the reservoir		reservoi
	Have you mad	e an applic	cation for a permi	t for construction	n of this dam	and reservoir with DWR?	? Yes	■ No
	If yes, write	the Wate	r Structures perm	nit number here:	N/A			
11.	Furnish a detai	led topogr	aphic or aerial m	ap that depicts t	he following i	nformation:		
	The application information des	n <u>must</u> be scribed in	e supplemented A-D below.	by a topograph	ic map, aeria	al photograph or a deta	iled plat sho	wing the
			ction, the section numbers, as well			, and labels showing the	appropriate	e section
	described	in Item No		tion, showing th		k installations, dams, or on the East-		
	(C) The location	n of the p	roposed place of	use identified by	crosshatchir	ng.		
	wells and i	ndicate for		e of use and the	name and ma	any kind within ½ mile of ailing address of the prop		
	For Surfaction your			nd addresses of	the landown	er(s) ½ mile downstream	and ½ mile	upstream
			posed or existing pose of storing, o			nals, pipelines, power h	ouses, and	any othe
12.		ovide dep				es or completed wells. F not be obtained for an exi		
	Well location	n as show	n in Item No. 5	(A)	(B)	(C) (D))	(E)
			Date drilled	4/19/94				
		Tot	al depth of well	538				
		Depth to s	atic water level	315	4.			
13. El			t of diversion, if o	3	plicant is:			<i>I</i>)
				Ciamo, assir	, p., o., o			
				(name, addre	ess, and phone)	Name of the last o	
						WA	TER RESOL RECEIVED	IRCES
				Page 3	of 4		THE OFFICE OF THE OFFI	

KS DEPT OF AGRICULTURE

NOV 08 2024

				File No.
44. The cum	nor(a) of the array			
	UNTY OF ELL		rater is used, if other than the ap	oplicant, is:
			(name, address, and phone)	
				St. A. Carlo
			(name, address, and phone)	
15. The rela	ationship of the app	olicant to the pr	oposed place where the water v	will be used is that of:
Owne	er	□Tenant	Other: COUNTY GOV	The state of the s
must be the own applicat	e filed with the Divi er(s) to a civil fine	sion by March of up to \$1,000 ne owner(s) of	1 of each year. Failure to timely and potential suspension of th	be mailed the annual water use report, whice y file an accurate water use report will subject the water appropriation or right. By signing the confirmed that the following person or age
ELLIS C	COUNTY PU	BLIC WO	RKS 1195 280TH AV	'E HAYS, KS 67601
			(name, address, and phone)	
water. Sare not a Water necessar I declare applicat	Situations where the met, when Assurate Reservation Right ary to prevent imparts, under penalty of the landouring below, I verify	nis might occur ince District or t upstream of a airment. If perjury, that I wner or the lan	may include times when minim Water Marketing releases are refederal reservoir is administered have legal access to or controdowner's authorized representation.	to the best of my knowledge, I agree with a
R	45			
.200	W (Tare			11/8/24
(~P)	olicant olginature/			(Date)
G	ary Hags			
(App	olicant Name - pleas	se print)		
W	eed Confr plicant Title, if applic	ol Supr	20 21 SOC	
		F-3-3-2 Pr		
Assisted by	MB STKFO		ASST WC	Date: 10/22/24
n ngamananan as 🖣			(office/title)	

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FEE SCHEDULE

Make checks payable to the Kansas Department 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

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 400 300 S. Main St Topeka, KS 66615 785-296-5733

Stafford Field Office 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**

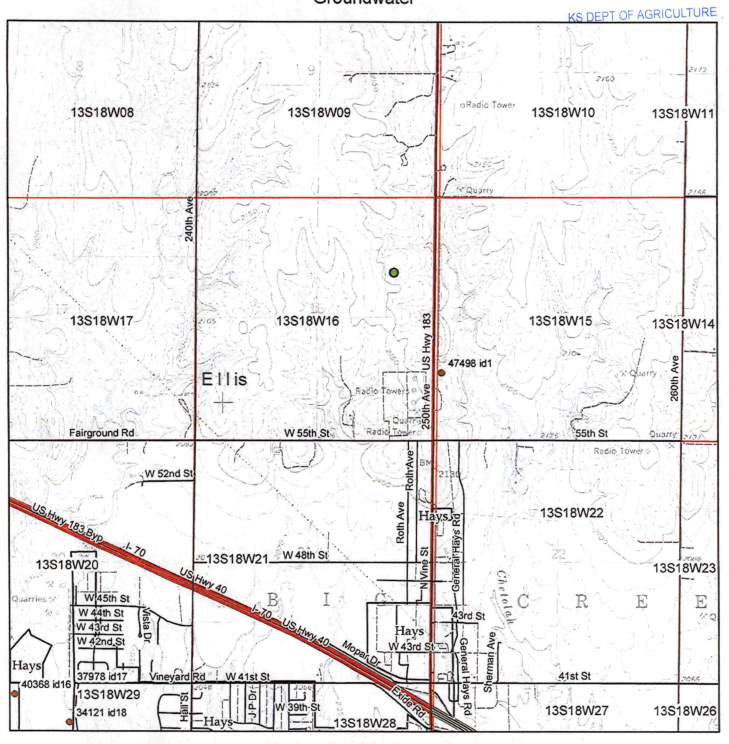
https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-appropriation-forms https://www.kgs.ku.edu/Magellan/WaterWell/index.html https://agriculture.ks.gov/divisions-programs/dwr/dam-safety/permit-requirements

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New Application Groundwater

NOV 08 2024



 Proposed Point(s) of Diversion

Surface Water Point of Diversion

Groundwater Point of Diversion

1:24,000

Signature Required

By signing this I am stating that to the best of my knowledge that all wells within 1/2 mile of proposed well location are identified on this map.



NOV 0 8 2024

INDUSTRIAL USE SUPPLEMENTAL SHEET

KS DEPT OF AGRICULTURE

VARIABLE

	File No	0	
	Name of Applicant (Please Pri	int): ELLIS CO. PUBLIC WORKS	
Please descr	ibe type of industry or product p	produced: <u>HERBICIDE SPRAYIN</u>	G, ROAD MAINTENANCE
		Standard Industrial Classificat	ion Code Number:
2. Please comp	lete the following table to show	your past and present water require	ements:
P.	AST PRODUCT PRODUCTION	ON AND WATER DIVERTED, I	F APPLICABLE
LAST 5 YEARS	AMOUNT OF PRODUCT	WATER DIVERTED (GALLONS)	GALLONS PER PRODUCT PER
MAILE THE PARTY OF		WATER DIVERTED (GALLONS)	DAY
5 years ago	15 AF	15 AF	

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

ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED

15 AF

NEXT 5 YEARS	AMOUNT OF PRODUCT	WATER TO BE DIVERTED (GALLONS)	GALLONS PER PRODUCT PER DAY				
Year 1	15 AF	15 AF	VARIABLE				
Year 2	15 AF	15 AF	VARIABLE				
Year 3	15 AF	15 AF	VARIABLE				
Year 4	15 AF	15 AF	VARIABLE				
Year 5	15 AF	15 AF	VARIABLE				

Number of days of operation of the industry per year is 365 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.

	T D		- I	J. Barre	NI	E¼	10.0		NV	V'4			SV	V1/4			SE	34	7	momax
3	1	K	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL	
														artini.					EL COUNTY	

FOR KATIE* CAN USE 16-13S-18W FOR PU LEGAL. PU COMMENT: ELLIS COUNTY

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

11/12/2024 KJN

Present year

15 AF

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

November 15, 2024

ELLIS COUNTY PUBLIC WORKS 1195 280TH AVE HAYS KS 67601

RE: Application, File No(s). 51354

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 Stockton Field Office at 785-425-6787. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser New Applications Lead Water Appropriation Program