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

## APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

WATER RESOURCES
RECEIVED

JAN 2 2 2024

KS Dept. of Agricultustete of Kansas

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	51177 Division of Water Resources staff.							
1.	Name of Applicant: Jerry L. Sorell									
	Address: 3723 N Rd									
				Code: 67420						
	Phone: 785-738-7276	Ema	ail: jgsorell@nckcn.com							
2.	The source of water is:	surface water in groundwater in Solomon	(strear River							
			(drainage	basin)						
3.	The maximum annual qu	antity of water desired is 208		acre-feet  gallons						
				tural flows						
		_	gallons, at a rate of	ual quantity of water desired to be						
		1 million gallons (mg)	= 3.07 acre-feet (AF)							
dive	PORTANT: Once your appersion and maximum reque	ested annual quantity of water u	riority date and file number	r, the requested maximum rate o an <u>NOT</u> be increased. Please be ar are 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 Rem	ediation							
		<u>st</u> submit a supplemental form I Item No. 3 for the intended use		substantiate your request for the						
Cod	FO <u>3</u> GMD	DUA Use IRR Source Rece	USE ONLY County MT By ALB pipt Date 1-22-24	ate1/22/24 Check#						

## 60 DTL 1320' 1320'

#### WATER RESOURCES RECEIVED

JAN 22 2024

File No.	

5. The location(s) of the proposed diversion work(s) (well pumpsite, etc.) are described below. Note that for the application to be accepted, the point of diversion location(s) must be described to at least a 10-acre tract, unless you specifically request a 60-day period of time in which to locate the site within a specifically described, minimal legal quarter 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.

235' N 2330' W 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.

2330		not to exceed a total maximum diversion rate of 800gpm and which supply water to a common distribution system.
<b>Geo</b> 6/17/20 BMM		one in the <u>SV</u> quarter of the <u>SV</u> quarter of the <u>SE</u> quarter of Section <u>36</u> , more particularly described as being near a point feet North and feet West of the Southeast corner of said section, in Township <u>7</u> South, Range <u>6</u> E  W, Mitchell County, KS. A.K.A:
	(B)	One in the SE quarter of the NW quarter of the SE quarter of Section 36, more particularly described as being near a point feet North and feet West of the Southeast corner of said section, in Township 7 South, Range 6 DE W, Mitchell County, KS. A.K.A:
	(C)	One in the $\underline{\mathcal{S}\omega}$ quarter of the $\underline{\mathcal{S}\omega}$ quarter of the $\underline{\mathcal{S}E}$ quarter of Section $\underline{36}$ , more particularly described as being near a point feet North and feet West of the Southeast corner of said section, in Township $\underline{7}$ South, Range $\underline{6}$ E $\underline{\square}$ W, $\underline{\text{Mitchell}}$ County, KS. A.K.A:
	(D)	One in the $\underline{\mathcal{S}\mathcal{W}}$ quarter of the $\underline{\mathcal{S}\mathcal{W}}$ quarter of the $\underline{\mathcal{S}E}$ quarter of Section $\underline{36}$ , more particularly described as being near a point feet North and feet West of the Southeast corner of said section, in Township $\underline{7}$ South, Range $\underline{6}$ E $\underline{\blacksquare}$ W, Mitchell 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 DE DW, County, KS. A.K.A:
6.		proposed project for diversion of water will consist of up to a battery of 4 wells  (number of wells, pumps, dams, etc.)  was/will be completed on or by the following date:  (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 as soon as approved (Date)
8.	dive to e	any application, appropriation of water, water right, or vested right file number that covers the same point(s) of rision 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.  Nos. 6,459; 16,791; and 44,313 authorize a well in this quarter section and also part of the place of use
	pro	posed herein. However, these three water rights are to be voluntary dismissed upon approval of this
	app	olication.
	NO	TE: applicant requests 60 to drill test holes in the Southeast quarter of Section 36.

## WATER RESOURCES RECEIVED

			LOLIVLD						
			JAN 2 2 202	File No					
9.	Will pesticide, fertilizer, or other foreign subs	tance be inje	ected into the wa	ater pumped fro	m the diversion	n works?			
	Yes No If yes, a check valve a chemigation permi	shall be require	ed. All chemigation s	afety requirements	must be met incl	uding			
10.	If you are planning to impound water, please area capacity table and inform us of the tota	contact DWF I acres of sur	R prior to submitt face drainage a	ing this applicat	tion. Please at eservoir.	ttach a resei	voir		
	Have you made an application for a permit for	or construction	on of this dam a	nd reservoir wit	h DWR?	Yes 🔳	No		
	If yes, write the Water Structures permit	number here	e: N/A	***************************************					
11.	Furnish a detailed topographic or aerial map  The application <u>must</u> be supplemented by information described in A-D below.				a detailed p	lat showing	the		
	(A) The center of the section, the section literature and range numbers, as well as			and labels sho	wing the appr	opriate sect	tion,		
	(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 wells and indicate for each well its type of use and the name and mailing address of the property owner or owner (If there are no wells within ½ mile, please indicate that on the map.)								
	For Surface Water Use, the names and from your property lines, and	l addresses o	of the landowner	(s) ½ mile dow	nstream and ½	½ mile upstre	eam		
	(E) The locations of proposed or existing of structures for the purpose of storing, con			als, pipelines, p	oower houses	, and any o	ther		
12.	For groundwater use, furnish copies of the driller's logs provide depth to the static wate following information:	driller's logs r level. If dril	for all test holes ler's logs canno	or completed v t be obtained fo	wells. Please or an existing v	ensure that vell, provide	the the		
	Well location as shown in Item No. 5	(A)	(B)	(C)	(D)	(E)			
	Date drilled	5/22/24	5/22/24	5/22/24	5/22/24	***************************************			
	Total depth of well	60	67	60	60				
	Depth to static water level	~		10 Feet			_		
13.	The owner(s) of the point of diversion, if other	er than the a	pplicant is:						
	erry L. Sorell Trust & Gaylene F. S			Rd. Beloit. k	(s. 67420				
	,		ress, and phone)	, , ,					

(name, address, and phone)

Driller & A	ssistant:	Tom Hull J	r/ Chip Ellis			Date:	5/22/24	
CUSTOME	ER:	Jerry Sor	2		and the state of t	PHONE #:	785	738-7276
MAIL ADD	DRESS:	3723			Beloit		10745	
DRILL LOC	CATION:	N.W. of N	A Rd and N	Aitchell R	d. 1/2 mile	north of Si	mpson, ks	
Screen Casing Couplin End Cap Gravel	2-1/2" gs, 2-1/2" os, 2-1/2"		Holeplu Quarte Water Lime Drilling	rs		olyethylene PVC Tee Bits	☐ Solver ☐ Water ☐ Inspec	5" Liner if needed nt & Glue r Sample Bottle ction Sheet
Depth:	Formatio	n:				Well Inform	nation:	1
0-1	T.S.					Static Wate	r Level:	unknown
1-30	Clay, tan					Groundwat	And the Control of th	unknown
30-33	Clay, Blue	<u> </u>				Est. Produc	tion: 20	350
33-35	clay, tan/	sand 50/50				Casing Size	/Depth:	not cased
35-48	Sand and	gravel f-c						
48-54	shale, blu	ieish grey, w	eathered			Screen Size	/Depth:	and the same of th
54-60	shale, gre	ey, moderate	ely weather	ed				
		AND DESCRIPTION OF THE PERSON		angen greicht dem Sonn auf aus Arten Sprach	and the second section of the second	Slot Size:		
			<u>anganan kalikuli in ini ini ini ini ini ini angan anga ini panana</u>	THE THE PROPERTY OF THE PROPER	a pagentina e contesti de Capita de Capi	Grouting De	epth:	60'
	1	Manufalpon v riski prija galjak kovernija da spirališki dija kirgu	gar gasif sidarisi dalah dalah di meningkan dikelih di meningkan kendilak m		ородинация (бородинация объемостория) очение	Number of	Bags:	1 bag bentonite
					-control and a second s	Sucker Rod	s:	
		AND THE PROPERTY OF THE PROPER		**************************************		1" Casing:	-	
			and the section of Property and Prince	ANTICOLO MENTE CONTROL MANTE C	CARLO CONTRACTOR DE CONTRACTOR	Nearest Conta	mination:	none within 1/4 mile
			<del>uni andre de la reconstanti de la constanti de constanti</del>					
						Notes: A	1+ 134	45' A.S.L.
Latitude:	39.39401	6		N decima	l degrees	(ex. 38.881)	796)	
Longitude	-97.93770	 65			al degrees	(ex. 95.373)	889)	
Datum:		7 X NAD83	☐ WGS84		CALLESTON AND REAL PROPERTY OF THE PROPERTY OF			
L		:1337	ft.	1	5200	Dol X Col	) /ft. Well	# 1200 °°
- 1/4		4 500 1/4	SE 1/4	Polyman	\$ 75	00	/Grout	
Sec. 36	TT	RIO	<b>₹</b> (W)	age of the second	\$		/Permit (	Charge
County (		hell			\$ \$ \$			sible Pump
		N		1	\$			ebris Removal
			1		\$		/Water S	iample / Test Pumping
					\$ 75	00		ation/Travel
					\$		/Discoun	
W	1		E		Contract R	leceived:		-2024
	'						x &U	000
		bi			Invoice #:	3000	_	
	L	(S)	4		Date Maile	ed.		
Permit #:	-	-			Well Data:		Access:	3600
WWC5 #:					Materials:		Incent:	

Driller & Assistant:		Tom Hull Jr/ Chip Ell	is		Date:	5/22/24		
CUSTOM	ER:	Jerry Sorell			PHONE #:	785	-738	7276
MAIL ADD	DRESS:	3723 N	Rd	Belo	sit Ke	s lo	7420	
DRILL LO	CATION:	N.W. of M Rd and	Mitchell R	d. 1/2 mile	north of Si	mpson, l	(S	
Screen Casing Couplin End Cap Gravel	2-1/2" gs, 2-1/2" os, 2-1/2"	☐ Holep ☐ Quart ☐ Water ☐ Lime ☐ Drillin	ers	Gas & C 3/4" Po 2-1/2" 5" & 6"	olyethylene PVC Tee Bits	☐ Solve	5" Liner if no ent & Glue er Sample Bo ection Sheet	ottle
Depth:	Formatio	in:			Well Inform	ation:		
0-30	clay, grey	//tan			Static Water	Level:	unknow	20
30-37	clay with	some fine sand			Groundwate	er depth:	unkno	nan
37-47	sand/gra	vel f-m			Est. Product	ion: /(	10-200	
47-67	shale, gre	ey/red			Casing Size/	Depth:	not cased	
					Screen Size/	Depth:		
					Slot Size:	-		
					Grouting De	pth:	67'	
			Angulant The banking with the asset to the back of the		Number of E	Bags:	1 bag bent	onite
		Annual control and a security of the second security of the second secon			Sucker Rods	* ***		
				AND THE PROPERTY OF THE PROPER	1" Casing:			
					Nearest Contai	mination:	none within :	L/4 mile
							AS CORP. TO A STATE OF THE STAT	
					Notes: /	11+	1348.	4.5.L.
				name of the same o				
Latitude:	39.39708	3	N decima	degrees	(ex. 38.8817	96)		
Longitude	-97.93433	39	W decima	al degrees	(ex. 95.3738	89)		
Datum:	□ NAD2	7 💢 NAD83 🗌 WGS8	4	C. Gr				***
	Elevation		and a	\$2000	x 67	/ft. Wel	1 # 13	3400
1/4	SE 1/	4 NW 1/4 SE 1/	4	\$ 75	00	/Grout		
Sec. 36		R ( W		\$		/Permit	Charge	
County	Mita	chell		\$		/Subme	rsible Pump	
		N		\$	Non-tended that Assessment Street	/Dirt &	Debris Remo	val
				\$ \$ \$ \$		/Water	Sample / Te	st Pumping
				\$ -	and of the same of	/Mobiliz	ation/Trave	·I
14/	-			\$ -	A STATE OF THE PARTY OF THE PAR	/Discou	nt	
W	1	E		Contract R	eceived: 5	2-20	-202	Ч
		(X)			200-			
				Invoice #:	3299	<u> </u>		
		S		Date Maile				
Permit #:				Well Data:		Access:	300	KC
WWC5 #:				Materials:	<u> </u>	Incent:		-egichrotisiski i i i i i i i i i i i i i i i i i

Driller & A	ssistant:	Tom Hull J	r/ Chip Ellis	;		Date:	5/22/24	
CUSTOMI	ER:	Jerry Sor	ell			PHONE #:	785	-738.7276
MAIL ADD	DRESS:	3723	N	Rd.	Belo	it, KS	2 6	1420
DRILL LOC	CATION:	N.W. of N	A Rd and I	Mitchell R		north of Si		5
Screen Casing Couplin End Cap	2-1/2" ngs, 2-1/2" ps, 2-1/2"		Holeple Quarte Water Lime Drilling	rs	Gas & G 3/4" Pc 2-1/2" 5" & 6"	olyethylene PVC Tee Bits	Solver	5" Liner if needed nt & Glue r Sample Bottle ction Sheet
Depth:	Formatio	n:				Well Inform	ation:	
0-2	T.S.					Static Water	r Level:	unknown
2-26	clay/tan					Groundwate	er depth:	unknown
26-32	clay with	some fine sa	and			Est. Product	tion: 20	10-300
32-45	sand and	gravel, f-c				Casing Size/		net cased
45-60	shale, gre	ev	record and the first of the second state of the second second second second second second second second second	Management and a substitute of the second		111	37'-	+2'
						Screen Size/		57'-37'
	<del> </del>					Slot Size:	20	cut
	-				-	Grouting De		60'
-	-			and a second control of the second		Number of		1 bag bentonite
	-			-		Sucker Rods		1 Dag Dentonite
	-							
	-		generales and demonstrations in security of the desired Conference (Conference)			1" Casing:		*** * * * * * * * * * * * * * * * * * *
	<del> </del>					Nearest Conta	mination:	none within 1/4 mile
						Notes: 4	1+ 134	12 456
Latitude:	39.39407	1		N decima	degrees	(ex. 38.8817	796)	
Longitude	-97.93663	LO		W decima	al degrees	(ex. 95.3738	389)	
Datum:	□ NAD27	7 X NAD83	☐ WGS84					
	Elevation	: 1336	ft.		\$ 200	× 60	/ft. Well	# 120000
1/4	SW 1/4	4 SW 1/4	58,1/4		\$ 70	500	/Grout	
Sec. 36		RLo	<b>S</b> (W)		\$ -		/Permit (	Charge
County Y		rell			\$ _		/Submers	sible Pump
	A	N		•	\$		/Dirt & D	ebris Removal
			1		\$ \$ \$		/Water S	ample / Test Pumping
					\$			ation/Travel
					\$ 33.	20	Discoun	
· W			E		Contract R		-20-	1 100.01
		XI.			Invoice #:	3299	5	
Dormit H.		5			Date Maile	and the same of th		
Permit #: WWC5 #:					Well Data: Materials:		Access:	Sesti:
π.					iviateriais:	<u> </u>	Incent:	



Driller & A	ssistant:	Tom Hull J	r/ Chip Ellis		Annual Conference of the Conference of	Date:	5/22/24		
CUSTOM	ER:	Jerry Sor	ell			PHONE #:	785	-738-	7276
MAIL ADI	DRESS:	3723	NI	Rd 7	Beloi-	t. KS		420	
DRILL LO	CATION:	N.W. of N				north of Si			
Screen Casing Couplin End Cap Gravel	2-1/2" ngs, 2-1/2" os, 2-1/2"		☐ Holeple ☐ Quarte ☐ Water ☐ Lime ☐ Drilling	rs	☐ Gas & C ☐ 3/4" Po ☐ 2-1/2" ☐ 5" & 6" ☐ Packing	olyethylene PVC Tee Bits	☐ Solve	5" Liner if nee ent & Glue er Sample Bot ection Sheet	
Depth:	Formatio	n:				Well Inform	ation:		
0-2	T.S.					Static Water	r Level: \	unknow	0
2-35	clay, brov	vn/tan				Groundwate		unknow	
35-49	sand and	gravel, f-c				Est. Product		00-300	
49-60	shale, gre	y/red			Control Contro	Casing Size/		not cased	
				Andrew Control of the					
						Screen Size/	Depth:		
	-			and the second s	Con Tribina establishment de la				
	<del> </del>					Slot Size:			
	<del> </del>					Grouting De		60'	
	ļ					Number of I		1 bag bento	nite
						Sucker Rods	:		
						1" Casing:			
				Transmission Control Street		Nearest Conta	mination:	none within 1/	4 mile
						Notes: AH	1345	A.S.L.	
	<u></u>								
Latitude:	39.39473			N decima		(ex. 38.8817			
Longitude				W decima	l degrees	(ex. 95.3738	89)		
Datum:		NAD83							00 00
	_	1338	-	ı	\$200	× 60	) /ft. Well	# 12	00 -
	T	1 SW 1/4			\$ 70	500	/Grout	on oneny that Consider A Thickness cons	
Sec. 36		R 6	<b>\$</b> (W)	*	\$		/Permit		
County	Mitc	hell			\$			rsible Pump	
	_	N			\$		/Dirt & D	Debris Remov	ral
					\$ -		/Water 9	Sample / Test	Pumping
					\$ -		/Mobiliz	ation/Travel	
W			E		\$		/Discour	rt	
VV			E		Contract R	eceived: 5	1-20	-2026	1
		2			Invoice #:	3295			Nonregeneration-sissachts abhilis deman enterthingsings
		S			Date Maile				
Permit #:					Well Data:	~	Access:	Ssatt	C
WWC5 #:	-		Mu-rogain no setto con agriculta Adel		Materials:	~	Incent:		

## WATER RESOURCES RECEIVED

JAN 22 2024

File No.	

14. The owner(s) of the property where the water is	KS Dept of Agricultused, if other than the app	ज़ीcant, is:
Same as Paragraph No. 13	me, address, and phone)	
(nar	me, address, and phone)	
15. The relationship of the applicant to the proposed	d place where the water w	rill be used is that of:
■Owner	Other:	
16. A water use correspondent (WUC) must be desmust be filed with the Division by March 1 of ea the owner(s) to a civil fine of up to \$1,000 and p application, I verify that the owner(s) of the washould be designated as the WUC:	ach year. Failure to timely potential suspension of the	file an accurate water use report will subject water appropriation or right. By signing this
Jerry L. & Gaylene F. Sorell, 3723		. 67420
(nar	me, address, and phone)	
17. I understand that if this application is approved, the when I would not be allowed to divert water water. Situations where this might occur may in are not met, when Assurance District or Water a Water Reservation Right upstream of a federal necessary to prevent impairment.	r. This could affect the nclude times when minimu Marketing releases are m	economics of my decision to appropriate im desirable streamflow (MDS) requirements lade from storage in federal reservoirs, when
I declare, under penalty of perjury, that I have I application from the landowner or the landowne	r's authorized representat	ive.
By signing below, I verify that the information statements made above, and that this application		
		1 10 00011
full mell		1-12-2024
(Applicant Signature)		(Date)
Jerry Sorell		
(Applicant Name – please print)		
OWNET		
(Applicant Title, if applicable – please print)		
Assisted by Kelly C. Stewart	W.C./STKFO  (office/title)	Date: _1/5/2024

# IRRIGATION USE SUPPLEMENTAL SHEET

JAN 22 2024

KS Dept. of Agriculture

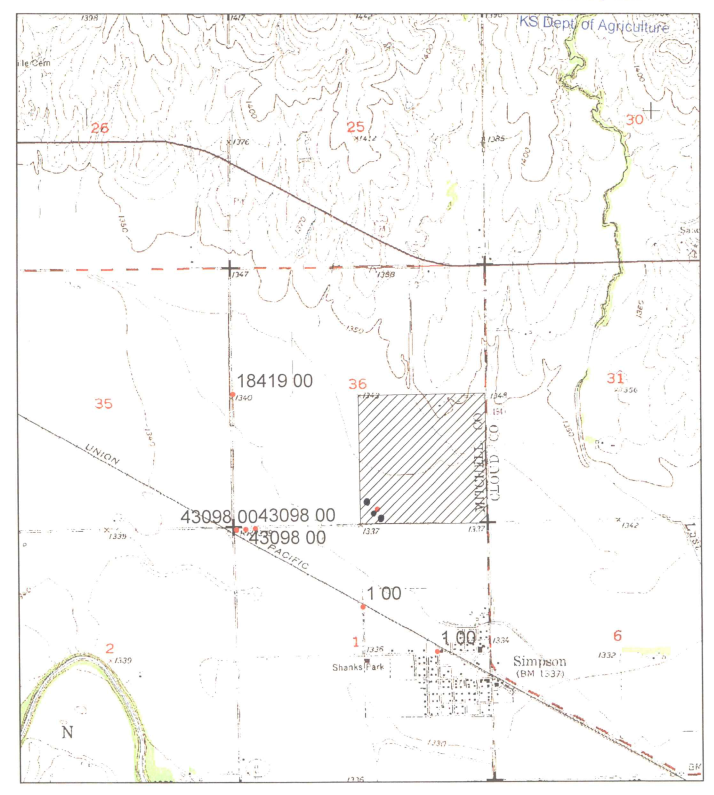
							Fi	le No											3001
			Nan	ne of	Appli	cant (	Pleas	e Prir	it): <u>Je</u>	erry L	. Sore	11						~	
1. I	Please lesign	supp ate th	ly the	nam al nu	e and mber	addr of ac	ess o	f each be irr	land igated	owne	r, the	legal rty ac	desc ere tra	ription ct or f	n of the	the la	nds to	be ir there	rigated, and of:
Land	lowne	r of F	Recor	d ]	NAM	E: <u>Je</u> r	ry L.	Sorel	l Trus	st & C	ayler	e F. S	Sorell	Trust					
				ADI	ORES	S: <u>37</u>	23 N.	Rd.,	Beloi	t, Ks.	6742	0							
	NE1/4			NW <sup>1</sup> / <sub>4</sub>			SW1/4			SE1/4									
S	T	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
36	7	6w													40	40	40	40	160
Lanc	lowne	1 01 1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ADI	DRES			NIS									21/.		
S	Т	R	NE NW SW SE			NE	NW¼  NE NW SW SE			SW¼ NE NW SW SE			NE NW SW SE			TOTAL			
			INL	14 44	3 **	JL.	NL	14 44	311	J.L	INE	14 44	511	JL	TVL	1444	3 11	J.L.	
			1						1										
Land	downe	er of l	Recor	·d	NAM	E:													
Land	downe	er of l	Recor		NAM DRES														
	T		Recor	AD				N'	W 1/4			SV	W\/4			S	E1/4		TOTAL
Land	downe	er of I	Recoi	AD	DRES		NE	N' NW	T	SE	NE	SV	V <sup>1</sup> / <sub>4</sub> SW	SE	NE	S	E½ SW	SE	TOTAL
-	T			AD:	DRES	SS:		T	T	SE	NE	T	T	SE	NE	T	1	SE	TOTAL
	T			AD:	DRES	SS:		T	T	SE	NE	T	T	SE	NE	T	1	SE	TOTAL

2.		ease complete the following information for the description of the operation for the irrigation project. Attach oplemental sheets as needed.
	a.	Indicate the soils in the field(s) and their intake rates:  Soil Percent Intake Irrigation Name of field Rate Design Wew Cambria 13.5% (in/hr) Group  Harney Harney 1,9  Harney Mento 6,9  Detroit 30.6  Hastinags 3100%
	b.	Estimate the average land slope in the field(s):  L67 %  Estimate the maximum land slope in the field(s):  4 %
	C.	Type of irrigation system you propose to use (check one):  Center pivot Center pivot - LEPA "Big gun" sprinkler Gravity system (furrows) Gravity system (borders) Sideroll sprinkler  Other, please describe:
	d.	i. Describe how you will control tailwater:
		ii. For sprinkler systems:
		(1) Estimate the operating pressure at the distribution system:35 psi
		(2) What is the sprinkler package design rate?gpm
		(3) What is the wetted diameter (twice the distance the sprinkler throws water) of a sprinkler on
		the outer 100 feet of the system? 200 feet
		(4) Please include a copy of the sprinkler package design information.
	e.	Crop(s) you intend to irrigate. Please note any planned crop rotations:
		Please describe how you will determine when to irrigate and how much water to apply (particularly important if you do not plan a full irrigation).  The help of a erop consultant + Kansas State University  Ammendations.

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

Application, File No.

JAN 22 2024



Proposed Point of Diversion

Proposed Place of Use

All water wells of any kind within ½ mile of the

proposed points of diversion are shown:

Signature

1:24,000

#### **FEE SCHEDULE**

JAN 22 2024

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