Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

for address: Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

Garden City -- (620) 276-2901 WATER METER REQUIRED

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

thar	agraph 100 fe iversion	eet, d	or if pla	ice of ι	ıse will	be co	omple: anged	ted. C	comple de a to	e te all pograp	other ohic m	applicap or o	cable letailed	portio	ns. If howin	chang g the a	e in po uthoriz	oint of zed an	RE	on is greater osed point(s) ECEIVED 7:30 am
							F	ile No.	49485	5									NC	OV 1 8 2024
1.	under	the		right w	hich is		⊠ PI ıbject o	ace of	Use applica		accoi	ange ti Point d rdance Surfac	of Dive with the	rsion ne con			ibed b		Staff ivision	ord Field Office of Water Resources
2.	Name and address of Applicant: Arlen Becker 1293 26 th Ave., Canton, KS 67428 Phone Number: (620) 242-4311 Email address: arlenbfarms@gmail.com Name and address of Water Use Correspondent: Arlen R. & Nona G. Becker 1293 26 th Ave., Canton, KS 67428 Phone Number: (620) 242-4311 Email address: arlenbfarms@gmail.com																			
3.	3. The presently authorized place of use is: Owner of Land NAME: Arlen R. & Nona G. Becker ADDRESS: 1293 26 th Ave., Canton, KS 67428 (If there is more than one landowner, attach supplemental sheets as necessary.)																			
Se2		wp. 9S	Range 1W	NE1/4	NW1/4	1/4 SW1/4	SE1/4	NE¼ 34	NW1/4 1	5W1/4 33	SE1/4 33	NE¼	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1/4	TOTAL ACRES
4.	Owne	er of	Land -	NA ADDRI	ME: <u>/</u> ESS: <u>/</u>	<u> Arlen F</u> 1293 2	R. & No 16 th Av	ona G. e., Car	, it is po Beckenton, K	er (S 674	28	the pla	ace of	use be	chan	ged to	:			
Se	Sec. Twp. Range		SE1/4	NE'4 NW'4 SW'4 SE'4				SW1/4 NE1/4 NW1/4 SW1/4 SE1/4		SE¼ NE¼ NW¼ SW¼ SE¼		TOTAL ACRES								
2	28 1	98	1W							27.5	27.5	27.5	27.5							110
	For (Offic	e Use	Only:	Code	CPL	↓ Fe	e \$20	00 <u>or</u>	TR	#		Re	eceipt	Date _			Chec	:k# <u>3</u>	240

			diversion: GEO-CENTER				
	One in the	NW	Quarter of the	SW	Quarter of the _	NW	Quarter
- 1	of Cootion	28	Township	19	South, Range	1W	(E/W),
	in McPherson	Cou	unty, Kansas, <u>3461</u>	feet North	<u> 5157 > </u> feet West of	of Southeast corner	of section.
- 1.	Authorized Rate	800 GPM	Authorized Quantity	130 AF	Depth of well	N/A (feet	1)
	(DWR use only:	Computer ID	No. ZZ GPS	.	feet North	feet We	st)
	⊠This point will n	ot be changed	☐This point will be changed	d as follows:	☐ No change, point bette	er described with GPS	as follows:
	Proposed point	of diversion:	Complete only if change	e is request	ted or if existing point	is better describe	d by GPS)
	One in the		Quarter of the		Quarter of the _		Quarter
	of Section		, Township		South, Range _		(E/VV),
	in	Co	unty, Kansas,	feet North	feet West	of Southeast corne	of section.
	Proposed Rate _		Proposed Quantity		Proposed well dep	otn (feet)	·
L	This point is:	Additional Wel	I ⊠ Geo Center List ot	her water rio	ghts that will use this po	int	<u> </u>
_							
6.	Presently autho	rized point of	diversion: MIDDLE WEL	<u>L</u>			
	One in the	NW	Quarter of the	SW	Quarter of the _	NW	Quarter
	of Section	28	, Township	19	South, Range _	1W	(E/W),
	in McPherson	Co	unty, Kansas, <u>3462</u>	_feet North	5157 feet West	of Southeast corne	r of section.
	Authorized Rate	see Geo	Authorized Quantity _	see Geo	Depth of well	(fee	t) -4)
	(DWR use only:	Computer ID	No. 23 GPS	S	feet North	feet We	est)
	⊠This point will n	ot be changed	☐This point will be change	d as follows:		er described with GPS	as tollows:
	Proposed point	of diversion:	(Complete only if chang	<u>e is reques</u>	ted or if existing point	t is better describe	ed by GPS)
	One in the		Quarter of the		Quarter of the _		Quarter
	of Section		, Township		South, Range _		(E/W),
	in	Co	unty, Kansas,	_ feet North	feet West	of Southeast corne	r or section.
	Proposed Rate _		Proposed Quantity		Proposed well de	pth (feet)	
L	This point is:	Additional We	II ☐ Geo Center List of	ther water ri	ghts that will use this po	oint	
_	T	-1	for the following recess?				
7.	Ine changes her	ein are desired ic) Chanding F	for the following reasons? Place of Use to allow the		, N	orth	
	pivot circle to run	a complete circ	ele to the south of current	3	00 200 100 Empanyaman	0 100 200	300
	Place of Use area	а.			Eminimum	Ī	······ <u> </u>
8.	If a well, is the te	st hole log attac	hed? 🗌 Yes 🛮 No		E	Ī	. 🖹
O	The change(s) (v	vas)(will be) con	onleted by?	200	F1+1+1.	壹 十 十	200
9.		vasj(wiii bej coi	iipioted by :		<u> </u>	를	=
	ASAP		1.7	100	E1+1+1	<u>=</u> 1 + 1 +	100
10	If the point of dive	ersion is a well:		100	E ' ' ' '	= ' ' '	
	(a) What are yo		th the old well?				. 🗐
				West 0) [[and maken here	11 1++++++++++++++++++++++++++++++++++
	N/A				E	<u>-</u>	킄
	(b) When will th	is be done? N/A	1	100		<u> </u>	100
				100		Ē ' ' ' '	
11.	Groundwater Ma	nagement Distr	ict recommendation attache	d?	E	<u> </u>	, =
		Yes No		200		- 1 + 1 +	200
	12/19/	24			E	<u>-</u>	=
12.	Assisted by Brac	Barton, GMD2			Emindonialia		Euluu Euluu
134	a If the proposed p	oint of diversion	will be relocated more than	300	300 200 100	0 100 200 South Scale: 1 hashn	300
100	feet but within 2.	640 feet of the e	xisting point of diversion, at	tach			
	a tonographic r	nan or aerial i	photograph. For groundw g domestic) within one-half on and the names and ma	ater 13h lf t	the proposed point of diventhe the children the the the thing point of diventhe the the the the the the the the the	version, indicate its	location on t
						relation to the e	

3b.If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

* CRC 12/19/24

addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO. <u>49485</u>

		iversion: NORTH V				ı
One in the	SW NW	Quarter of the _	SW	Quarter of the	NW	Quarter
of Section	28	, Township	19	South, Range	1W	(E/W),
in McPherson	Cou	nty, Kansas, <u>374</u>	5 feet North _	5146 feet West of	Southeast corn	er of section.
Authorized Rate	see Geo	Authorized Quant	tity <u>see Geo</u>	Depth of well	(fe	eet)
(DWR use only: C	omputer ID I	No	GPS	feet North	feet V	lest)
☐This point will not	be changed	☐This point will be ch	anged as follows:	No change, point better	described with G	PS as follows:
Proposed point of	diversion: (0	Complete only if ch	ange is requeste	ed or if existing point i	s better descril	bed by GPS)
One in the		Quarter of the _		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Cou	nty, Kansas,	feet North _	feet West of	f Southeast corr	ner of section.
Proposed Rate		Proposed Quanti	ty	Proposed well dept	h (feet)	·
This point is:	dditional Well	☐ Geo Center L	ist other water rigl	nts that will use this poir	nt	
		<u>liversion: SOUTH \</u>			N. 100 Mills	
One in the	SW	Quarter of the _	SW	Quarter of the	NW	Quarter
of Section	28	, Township	19	South, Range	1W	(E/W),
in McPherson	Cou	nty, Kansas, <u>317</u>	<u>'7</u> feet North _	5258 feet West o	f Southeast corr	ner of section.
Authorized Rate	see Geo	Authorized Quan	tity see Geo	Depth of well	(f	eet)
(DWR use only: 0	Computer ID	No	GPS	feet North	feet V	Vest)
☐This point will not	be changed	This point will be ch	anged as follows:	No change, point better	r described with G	SPS as follows:
Proposed point o	f diversion: (Complete only if ch	nange is request	ed or if existing point i	<u>s better descri</u>	bed by GPS)
One in the		Quarter of the _		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Cou	ınty, Kansas,	feet North _	feet West o	f Southeast cor	ner of section.
Proposed Rate		Proposed Quant	ity	Proposed well dept	h (feet)	·
This point is:	dditional Well	☐ Geo Center L	ist other water rig	hts that will use this poi	nt	·
Drocontly authori						
Presently authori	zed point of o	diversion:		0 (11		Ouarton
One in the		Quarter of the		Quarter of the		Quarter
One in the of Section		Quarter of the _ , Township	1	South, Range		(E/VV),
One in the of Section in	Cou	Quarter of the , Township unty, Kansas,	feet North	South, Range feet West c	of Southeast cor	ner of section.
One in the of Section in Authorized Rate	Cou	Quarter of the, Township unty, Kansas, Authorized Quar	feet North	South, Range feet West c Depth of well	of Southeast cor	ner of section.
One in the of Section in Authorized Rate (DWR use only:	Computer ID	Quarter of the , Township unty, Kansas, Authorized Quar No.	feet North _	South, Range feet West o Depth of well feet North	of Southeast cor (1 feet \	(E/VV), ner of section. feet) Vest)
One in the of Section in Authorized Rate (DWR use only:	Computer ID	Quarter of the, Township unty, Kansas, Authorized Quar No □This point will be cl	feet North ntity GPS nanged as follows:	South, Range feet West of Depth of well feet North No change, point bette	of Southeast cor (1 feet \ r described with (ner of section. feet) West) GPS as follows:
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of	Computer ID t be changed of diversion: (Quarter of the, Township unty, Kansas, Authorized Quar No □This point will be cl	feet North ntity GPS nanged as follows: hange is request	South, Range feet West of the second s	of Southeast cor (1 feet \ r described with (is better descri	ner of section. feet) West) GPS as follows: ibed by GPS)
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the	Computer ID t be changed of diversion: (Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if c	feet North htity GPS hanged as follows: hange is request	South, Range feet West of the feet North feet North No change, point bette ged or if existing point Quarter of the	of Southeast corn (1 feet \ r described with (is better descri	ner of section. feet) West) GPS as follows: ibed by GPS) Quarter
One in the of Section in Authorized Rate (DWR use only: 0 This point will no Proposed point of One in the of Section	Computer ID t be changed of diversion: (Quarter of the, Township, Township, unty, Kansas, Authorized Quar No This point will be closed Complete only if closed Quarter of the, Township	feet North ntity GPS nanged as follows: hange is request	South, Range feet West of feet Worth feet North No change, point bette ged or if existing point Quarter of the South, Range	of Southeast cor (1 feet \ r described with (is better descri	ner of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section in	Computer ID t be changed of diversion: (Quarter of the, Township, anty, Kansas, Authorized Quares. This point will be classed Complete only if classed Quarter of the, Township, anty, Kansas,	feet North GPS nanged as follows: hange is request	South, Range feet West of feet Worth feet North No change, point bette ged or if existing point Quarter of the South, Range feet West of	of Southeast cornection (1) feet \(\) r described with (1) is better descri	ner of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section in Proposed Rate	Computer ID t be changed of diversion: (Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the, Township unty, Kansas, Proposed Quant	feet North Tity GPS Thanged as follows: Thange is request Thange is request Thange is request	South, Range feet West of feet Worth feet North No change, point bette ed or if existing point Quarter of the South, Range feet West of Proposed well dep	of Southeast cornection (1 feet \(\) r described with (1 is better described (1) of Southeast cornection (feet)	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), mer of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section in Proposed Rate	Computer ID t be changed of diversion: (Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the, Township unty, Kansas, Proposed Quant	feet North Tity GPS Thanged as follows: Thange is request Thange is request Thange is request	South, Range feet West of feet Worth feet North No change, point bette ged or if existing point Quarter of the South, Range feet West of	of Southeast cornection (1 feet \(\) r described with (1 is better described (1) of Southeast cornection (feet)	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), mer of section.
One in the	Computer ID t be changed of diversion: (Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L	feet North Tity GPS Thanged as follows: Thange is request Thange is request Thange is request	South, Range feet West of feet Worth feet North No change, point bette ed or if existing point Quarter of the South, Range feet West of Proposed well dep	of Southeast cornection (1 feet \(\) r described with (1 is better described (1) of Southeast cornection (feet)	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), mer of section.
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion:	feet North Thity GPS Thanged as follows: Thange is request	South, Range feet West of feet Worth feet North No change, point bette ed or if existing point Quarter of the South, Range feet West of Proposed well depoints that will use this point ghts that will use this point feet well depoints	of Southeast cornection (1921) If eet Variety of Southeast cornection (feet) In the southeast cornection (feet)	mer of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), ner of section.
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion: Quarter of the	feet North Thitty GPS Thanged as follows: Thange is request	South, Range feet West of feet North No change, point bette ed or if existing point Quarter of the feet West of feet West of Proposed well depoints that will use this point Quarter of the Quarter of the Proposed well depoints that will use this point feet West of Proposed well depoints that will use this point feet West of Proposed well depoints that will use this point feet West of	of Southeast correction (1921) If Geet Variation (1921) If Geet Variation (1921) If Geet Variation (1921) If Southeast correction (1921) If Southeast correction (1921)	mer of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), ner of section.
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion: Quarter of the Township	feet North _ otity GPS nanged as follows: hange is request feet North _ tity List other water rig	South, Range feet West of feet North No change, point bette ed or if existing point Quarter of the feet West of feet West of Proposed well depoints that will use this point Quarter of the South, Range South, Range South, Range Proposed well depoints that will use this points that wil	of Southeast cor (1) feet \(1) r described with (1) is better descri of Southeast cor th (feet) nt	mer of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), mer of section. Quarter Quarter (E/W),
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion: Quarter of the, Township unty, Kansas,	feet North Tity GPS Thanged as follows: Thange is request feet North List other water right	South, Rangefeet West offeet North	of Southeast correction (10	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), mer of section. Quarter (E/W), rner of section.
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion: Quarter of the, Township unty, Kansas, Authorized Quanter, Kansas,	feet North Tity GPS Thanged as follows: Thange is request feet North Tity feet North feet North	South, Rangefeet West offeet North No change, point bette ed or if existing point Quarter of the feet West of Proposed well depoints that will use this point Quarter of the South, Range feet West of Proposed well depoints that will use this point Quarter of the South, Range feet West of Depth of well	of Southeast correction (10	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), mer of section. Quarter (E/W), rner of section. feet)
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion: Quarter of the, Township unty, Kansas, Authorized Quant No.	feet North Tity GPS Thanged as follows: hange is request feet North Tity Ist other water right feet North GPS	South, Rangefeet West offeet North No change, point bette ed or if existing point Quarter of thefeet West of Proposed well depoints that will use this point Quarter of the South, Range feet West of Proposed well depoints that will use this point Quarter of the South, Range feet West of feet West of feet West of feet West of feet North	of Southeast correction (10 feet Notes to 10 feet Notes t	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), ner of section. Quarter (E/W), rner of section. feet) West)
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID t be changed	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant Geo Center L diversion: Quarter of the, Township unty, Kansas, Authorized Quant No This point will be c	feet North Thitty GPS Thanged as follows: Thange is request Thang	South, Rangefeet West of feet North No change, point bette ed or if existing point Quarter of the feet West of Proposed well depoints that will use this point will use the feet West of Proposed well depoints that will use the point will use the feet West of feet West of feet West of feet North No change, point better	of Southeast correction (1997)	mer of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), mer of section. Quarter (E/W), mer of section. feet) West) GPS as follows:
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID t be changed of diversion:	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant	feet Northfeet North	South, Rangefeet West of feet North No change, point bette ed or if existing point Quarter of the feet West of Proposed well deports that will use this point will use this point feet West of feet North No change, point bette ted or if existing point	of Southeast correction (1997)	(E/W), ner of section. feet) Nest) GPS as follows: ibed by GPS)Quarter(E/W), ner of section. Quarter(E/W), rner of section. feet) West) GPS as follows: ibed by GPS)
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID t be changed of diversion:	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant	feet Northfeet North	South, Rangefeet West of feet North No change, point bette ed or if existing point Quarter of the feet West of Proposed well deports that will use this point will use this point feet West of feet North No change, point bette ted or if existing point	of Southeast correction (1997)	(E/W), ner of section. feet) Nest) GPS as follows: ibed by GPS)Quarter(E/W), ner of section. Quarter(E/W), rner of section. feet) West) GPS as follows: ibed by GPS)
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID of be changed of diversion:	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant	feet Northfeet North	South, Rangefeet West of feet North No change, point bette ed or if existing point Quarter of the South, Range feet West of Proposed well depoints that will use this point will use this point feet West of feet West of feet West of feet West of feet North No change, point bette feed or if existing point Quarter of the South, Range feet North No change, point bette feed or if existing point Charter of the South, Range	of Southeast correction (1997) of Southeast correction (1997)	Quarter (E/W), ner of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), ner of section. Quarter (E/W), rher of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W),
One in the	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID of be changed of diversion:	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be cl Complete only if cl Quarter of the, Township unty, Kansas, Proposed Quant	feet Northfeet North	South, Rangefeet West of feet North No change, point bette ed or if existing point Quarter of the South, Range feet West of Proposed well depoints that will use this point will use this point feet West of feet West of feet West of feet West of feet North No change, point bette feed or if existing point Quarter of the South, Range feet North No change, point bette feed or if existing point Charter of the South, Range	of Southeast correction (1997) of Southeast correction (1997)	Quarter (E/W), ner of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), ner of section. Quarter (E/W), rher of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: One in the of Section in Proposed Rate This point is: Authorized Rate (DWR use only: One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point of One in the of Section in Proposed Point of Section in Proposed Point of Section in Proposed Rate Proposed Rate Proposed Rate Proposed Rate Proposed Rate	Computer ID t be changed of diversion: (County Additional Well ized point of Computer ID t be changed of diversion: Co	Quarter of the, Township unty, Kansas, Authorized Quar No This point will be clean of the, Township unty, Kansas, Proposed Quant Geo Center Lean Guarter of the, Township unty, Kansas, Quarter of the, Township unty, Kansas, Authorized Quarter of the, Township unty, Kansas, Quarter of the, Township unty, Kansas, Proposed Quanter of the, Township unty, Kansas, Proposed Quanter of Quarter of the, Township unty, Kansas, Proposed Quanter of Quanter O	feet North Thitty GPS Thanged as follows: Thange is request Thange is request Thange is request Thange is request Thanged as follows: Thanged as follows: Thange is request Thange is request Thange is request	South, Rangefeet West of feet North No change, point bette ed or if existing point Quarter of the feet West of Proposed well deports that will use this point will use this point feet West of feet North No change, point bette ted or if existing point	of Southeast correction (see the correction of Southeast correction (see the correction of Southeast correction of Southeast correction (see the correction of Southeast correction of Southeast correction (see the correction of Southeast correction of Southeast correction (see the correction of Southeast correction of Southeast correction of Southeast correction (see the correction of Southeast correction of Southeast correction of Southeast correction (see the correction of Southeast correction of	Quarter (E/W), ner of section. feet) Nest) GPS as follows: ibed by GPS) Quarter (E/W), ner of section. feet) West) GPS as follows: ibed by GPS) Quarter (E/W), rner of section.

14. If the proposed groundwater point of diversion is 300 or fewer fe	eet from the existing point of diversion, complete the following:				
 (a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application? ∑ Yes					
 (b) Will the ownership interest of any owner of the currently a affected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this 	authorized place(s) of use identified in this application be adversely s application.)				
(c) If this application is not approved expeditiously, will there b ⊠ Yes □ No (If no, all owners must sign this	e substantial damage to property, public health or safety? application.)				
If the application proposes a surface water change in point of divers or a change in place of use, the application must be signed by all owagent (attach notarized statement authorizing representation).	sion, a groundwater change in point of diversion greater than 300 feet, wners of the currently authorized place of use, or their duly authorized				
age and the owner, the spouse of the owner, or a duly autheir behalf, in regards to the water right(s) to which this contained in this application are true, correct and comple	offirmation and under penalty of perjury, that I am of lawful athorized agent of the owner(s) to make this application on a sapplication pertains. I further verify that the statements ete.				
Dated at Canton , Kansas	s, this 13^{2} day of 1000 day.				
	s, this 13th day of November, 2024.				
(Owner)	(Spouse)				
Arlen Becker	Nona Becker				
(Please Print)	(Please Print)				
(Owner)	(Spouse)				
(Please Print)	(Please Print)				
(Owner)	(Spouse)				
(Please Print)	(Please Print)				
State of Kansas County of Maherson SS					
I hereby certify that the foregoing application was signed	d in my presence and sworn to before me this $\frac{13^{-2}}{3}$ day				
of November, 20 34. MARY JAN NOTARY STATE OF My Commission Expires 4-4-25 SATE OF My Appt. Exp.	PUBLIC M DU ALECAMON				
1 m A.117 Million Co. 1 m A. 1					
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be completed accurate information; maps, if necessary, must be included; signatures of a the appropriate fee must be paid.	lete, all of the applicable portions of the application form must be completed witl all the appropriate owners' must be affixed to the application and notarized; and				
	CHEDULE				
forth in the schedule below: Make checks payable to: Kansas De (1) Application to change a point of diversion 300 feet or I (2) Application to change a point of diversion more than 3	less				
	RECEIVED				
	NOV 1 8 2024				

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 49,485 requesting that the place of use and / or point of A change application was received on November 18, 2024 diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. ☐ Not Applicable Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a _--- radius of the authorized point(s) of diversion.

Applicable

Not Applicable radius of the authorized point(s) of diversion.

Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than ___ authorized point(s) of diversion. ☐ Applicable ☒ Not Applicable feet from the previously As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with Not Applicable ☐ Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2025, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20---, or within any authorized extension of time. By March 1, 20--- the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Applicable 9. The completed well log shall be submitted with the required notice. 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. ☑ Applicable ☐ Not Applicable 11. Additional Conditions are attached. □ Yes ⊠ No 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the *Kansas Water Appropriation Law* and the *Rules and Regulations* promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be Duly Authorized Designee of the Chief Engineer filed within 15 days of service of this Order and a request for administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative amera (Print Name): Division of Water Resources - Kansas Department of Agriculture review must state a basis for review pursuant to K.S.A. 77-527. File any request with Kansas Department of Agriculture, Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds Acknowledged before me on RECEIVED Signature: Notary Public NOV 1 8 2024 My com FAITH CURTIFICATIVE S
My Appointment Expires al) Stafford Field Office HOTAFA Division of Water Resources

Page 4

DWR 1-121 (Revised 09/11/2019)

April 29, 2027

49485



Stafford Field Office 300 S. Main Street Stafford, KS 67578-1521 Phone: 620-234-5311 Fax: 620-234-6900 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

December 19, 2024

Arlen & Nona Becker 1293 26th Ave Canton, KS 67428

Re: Water Right, File No(s). 49485

Dear Water Right Owner:

Enclosed is an order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the referenced file number(s).

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of Certified Water Flowmeters as well as http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced in formation.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Jeff Lanterman

Water Commissioner

Enclosures

pc: Water Rights Section

Groundwater Management District No. 2

CERTIFICATE OF SERVICE

On this 19th day of December, 2024, I hereby certify that the attached Change in Place of Use for Water Right, File No. 49485, dated December 19, 2024 was mailed via First Class U.S. mail to the following:

Arlen & Nona Becker 1293 26th Ave Canton, KS 67428

A copy of the letter was sent via electronic mail to the following:

GMD 2

Faith Centis
Staff