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

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

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



STATE OF KANSAS

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.

than		t, or if p	lace of	use w															ion is greate osed point(s
Or di	VOISIOTT	arid/or p	nace e	r use.								_					R	ECE	IVED
	File No. <u>36536</u>													FEB 0 7 2024					
1.	Application is hereby made for approval of the Chief Engineer to change the (check one or both):  Place of Use  Point of Diversion													1	Stafford Field Office Division of Water Resource				
	under th	e water	right v	which i	s the s	ubject	of this	applic	cation i	n acco	ordanc	e with	the co	ndition	s desc	cribed	below.		
	The sou	rce of s	upply i	s:			Ground	water			Surfa	ce wat	er						
	Name ar				K Shirt Com		anz												
	Phone N		THE USE OF PROPERTY.		Cyral Carlo				Email	addre	ss: br	adfran	z@gm	ail.con	n		Dayle .		1 10 m
	Name a					orresp	onder						N. W.						
	5217 N.	Worthir	ngton I	Rd. Bu	hler, K	S 675	22												
	Phone N	lumber:	(620)	727-7	614	10.75			Email	addre	ss: _						200		
	The pres																		
	Owner o				Charles Mark Land												Franz	The second second	
								gton R		The second second		22	5	217 N	. Wort	hingto	n Rd.,	Buhler,	KS 67522
	(If there is	s more th	nan one	landov	vner, at	tach su	ipplem	ental sh	eets as	neces	sary.)								
				NE%			NW¼			SW¼			SE¼			TOTAL			
Sec 1) 30		Range 3W	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	
1) 30 2) 30		3W					40	34.44	34.52	40	40	34.60	24.62	40					223.56
2) 30	223	300										100	34.63	40				3	74.63
																		46	
	f this ap Owner o	f Land -	NA	AME:		HANGI	Ξ	e, it is p	ropose	ed that	the pl	ace of	use be	chan	ged to	:			
(	If there is							ental sh	eets as	neces	sary.)		1.14					-	
1				NE	=1/4			NV	V1/4			SV	N1/4	1.10	1000	SI	E1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1/4		SW1/4	SE1/4	NE1/4		1	SE1/4	ACRES
									T.Y.										To the second
	A VALLE	9999				T A	80		3170					10					
				7					N. A.E.					91,000					
F	or Office	ce Use	Only:	Code	CLT	Fe	e \$ /1	00 -	TR	#		Re	ceipt	Date			Chec	k#32	377

Presently author	orized point of c	liversion:								
		Quarter of the								
		, Township								
in Harvey	Cou	nty, Kansas, <u>2940</u>	_ feet North _	3817 feet West	of Southeast cor	ner of section				
		_ Authorized Quantity _								
		No GP								
☐This point will	not be changed	☑This point will be change	ed as follows: [	No change, point bette	er described with	GPS as follows				
Proposed point	t of diversion: (	Complete only if change	e is requeste	d or if existing point	is better descr	ibed by GPS				
One in the	SW	Quarter of the	SE	Quarter of the _	NW	Quar				
of Section	30	, Township	22	South, Range _	3W	(E/V				
in Harvey	Cou	nty, Kansas, 2885	_ feet North _	3891 feet West	of Southeast cor	ner of section				
Proposed Rate	895 GPM LTD	_ Proposed Quantity _	11 AF	Proposed well dep	oth (feet)	~155				
		☐ Geo Center List o								
Presently author	orized point of o	liversion:								
One in the		Quarter of the		Quarter of the		Quar				
		, Township								
		nty, Kansas,								
		_ Authorized Quantity								
(DWR use only	· Computer ID I	No. GP	S	feet North	feet	West)				
(DWR use only: Computer ID No GPS feet North feet West)  This point will not be changed										
Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)										
Proposed noin	t of divorcion: (				. IS Dettel desci					
One in the		Quarter of the		Quarter of the _		Quar				
One in the of Section		Quarter of the , Township		Quarter of theSouth, Range		Quar				
One in the of Section in	Cou	Quarter of the Township nty, Kansas,	_ feet North _	Quarter of theSouth, Rangefeet West	of Southeast cor	Quar (E/\				
One in the of Section in Proposed Rate	Cou	Quarter of the , Township nty, Kansas, _ Proposed Quantity _	_feet North _	Quarter of the _ South, Range _ feet West of the _ Proposed well dep	of Southeast cor	Quar (E/\ rner of section				
One in the of Section in Proposed Rate	Cou	Quarter of the Township nty, Kansas,	_feet North _	Quarter of the _ South, Range _ feet West of the _ Proposed well dep	of Southeast cor	Quar (E/\ rner of section				
One in the of Section in Proposed Rate _ This point is: □	Cou	Quarter of the , Township nty, Kansas, _ Proposed Quantity _ _ Geo Center List o	_feet North _	Quarter of the _ South, Range _ feet West of the _ Proposed well dep	of Southeast cor	Quar (E/\ rner of section				
One in the of Section in Proposed Rate _ This point is:   The changes her	Cou  Additional Well  rein are desired fo	Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List o	_ feet North _ ther water righ	Quarter of the _ South, Range _ feet West of _ Proposed well deports that will use this po	of Southeast cor oth (feet) oint	Quar (E/\ rner of section				
One in the of Section in Proposed Rate _ This point is:   The changes her	Cou  Additional Well  rein are desired fo fic) Move well 29 f	Quarter of the , Township nty, Kansas, _ Proposed Quantity _ _ Geo Center List o	_ feet North _ ther water righ	Quarter of the South, Range feet West of the Proposed well depots that will use this po	of Southeast cor oth (feet) oint	Quar (E/\ rner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.	Cou Additional Well rein are desired fo fic) Move well 29 f	Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List o  r the following reasons? t. south. Screens plugge	_ feet North _ ther water righ	Quarter of theSouth, Rangefeet West ofProposed well depots that will use this po	of Southeast cor oth (feet) oint	Quai (E/ rner of sectio				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.	Cou Additional Well rein are desired fo fic) Move well 29 f	Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List o	_ feet North _ ther water righ	Quarter of the South, Range feet West of the Proposed well depots that will use this po	of Southeast cor oth (feet) oint	Quar (E/\ rner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specifon existing well.  If a well, is the te	Cou Additional Well rein are desired fo fic) Move well 29 for	Quarter of the, Township, Township, nty, Kansas,, Proposed Quantity, Geo Center List of the following reasons? It south. Screens plugge ed?  Yes No	_ feet North _ ther water righ	Quarter of the South, Range feet West of the feet West of the Proposed well depots that will use this po	of Southeast coroth (feet)	Quar (E/V				
One in the of Section in Proposed Rate This point is:  The changes her (please be specifon existing well.  If a well, is the te	Cou Additional Well rein are desired fo fic) Move well 29 for	Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List o  r the following reasons? t. south. Screens plugge	_ feet North _ ther water right	Quarter of the South, Range feet West of the feet West of the feet West of the feet well deposed well depose that will use this po	of Southeast coroth (feet)	Quar (E/Vrner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specifon existing well.  If a well, is the te	Cou Additional Well rein are desired fo fic) Move well 29 for	Quarter of the, Township, Township, nty, Kansas,, Proposed Quantity, Geo Center List of the following reasons? It south. Screens plugge ed?  Yes No	_ feet North _ ther water right	Quarter of the South, Range feet West of the feet West of the Proposed well depots that will use this po	of Southeast coroth (feet)	Quar (E/Vrner of section				
One in the of Section in Proposed Rate _ This point is:  The changes her (please be specified on existing well.  If a well, is the teet the change(s) (was a second content of the change)	Cou Additional Well rein are desired fo fic) Move well 29 f st hole log attache vas)(will be) comp	Quarter of the, Township, Township, nty, Kansas,, Proposed Quantity, Geo Center List of the following reasons? It south. Screens plugge ed?  Yes No	_ feet North _ ther water right	Quarter of the South, Range feet West of the feet West of the Proposed well depots that will use this po	of Southeast coroth (feet)	Quar (E/Vrner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.)  If a well, is the team of the change (s) (was a second or the change)  If the point of diverges the change (s) (was a second or the change)	Could Additional Well rein are desired for fic) Move well 29 for st hole log attached was)(will be) compersion is a well:	Quarter of the, Township, Township, nty, Kansas,, Proposed Quantity, Geo Center List of the following reasons? It. south. Screens pluggeded?  Yes No eleted by?	_ feet North _ ther water right	Quarter of the South, Range feet West of the feet West of the Proposed well depots that will use this po	of Southeast coroth (feet)	Quar(E/\ rner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.)  If a well, is the team of the change (s) (was a second or the change)  If the point of diverges the change (s) (was a second or the change)	Cou Additional Well rein are desired fo fic) Move well 29 f st hole log attache vas)(will be) comp	Quarter of the, Township, Township, nty, Kansas,, Proposed Quantity, Geo Center List of the following reasons? It. south. Screens pluggeded?  Yes No eleted by?	_ feet North _ ther water righ	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar(E/\ rner of section  00 300				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.)  If a well, is the tean the change (s) (was a point of divided)  If the point of divided (a) What are your properties of the point of divided)	Could Additional Well rein are desired for fic) Move well 29 for st hole log attached was)(will be) compersion is a well:	Quarter of the, Township, Township, nty, Kansas,, Proposed Quantity, Geo Center List of the following reasons? It. south. Screens pluggeded?  Yes No eleted by?	_ feet North _ ther water right  d  200	Quarter of the South, Range feet West of the feet West of the Proposed well depots that will use this po	of Southeast coroth (feet)  orth	Quar(E/\ rner of section  00 300				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.  If a well, is the teem to change(s) (well)  ASAP  If the point of diversity well are you plug it.	Cou  Additional Well  rein are desired for fic) Move well 29 for st hole log attache vas)(will be) composersion is a well: u going to do with	Quarter of the, Township nty, Kansas, Proposed Quantity	_ feet North _ ther water right  d  200	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar(E/\ rner of section  00 300				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.  If a well, is the teem to change(s) (well)  ASAP  If the point of diversity well are you plug it.	Could Additional Well rein are desired for fic) Move well 29 for st hole log attached was)(will be) compersion is a well:	Quarter of the, Township nty, Kansas, Proposed Quantity	_ feet North _ ther water right  d  200	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar(E/\ rner of section  00 300				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.  If a well, is the tean the change (s) (was a manage) (was a manage)  If the point of dividing the point of dividing the well are you plug it.  (b) When will this	Could Additional Well rein are desired for fic) Move well 29 for st hole log attached was)(will be) compersion is a well: u going to do with the fis be done? Where	Quarter of the, Township	_ feet North _ ther water right  d  200  100  West 0	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar (E/\)rner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.  If a well, is the tean the change (s) (was a wall of the point of diversity of diversity of d	Cou Additional Well rein are desired for fic) Move well 29 for st hole log attached was)(will be) compersion is a well: u going to do with the state of the state	Quarter of the, Township nty, Kansas, Proposed Quantity	_ feet North _ ther water right  d  200  100  West 0	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar (E/\)rner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.  If a well, is the tean the change (s) (was a wall of the point of diversity of diversity of d	Could Additional Well rein are desired for fic) Move well 29 for st hole log attached was)(will be) compersion is a well: u going to do with the fis be done? Where	Quarter of the, Township	_ feet North _ ther water right  d  200  100  West 0	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar (E/\)rner of section				
One in the of Section in Proposed Rate This point is:  The changes her (please be specified on existing well.  If a well, is the tean the change (s) (was a wall of the point of diversity of diversity of d	Cou  Additional Well  rein are desired for fice) Move well 29 for fice was (will be) composersion is a well:  u going to do with fis be done? When the first was (will be) with the first was (with the first be)  agement District was (with the first be)	Quarter of the, Township	_ feet North _ ther water right  d  200  100  West 0	Quarter of the South, Range feet West of the feet West of the feet West of the thing points that will use this pool so the thing points that will use the pool so the thing points that will use the pool so the thing pool so t	of Southeast coroth (feet)  orth	Quar (E/A ner of section				

a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile developed and one half mile unstream from your property. 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 diversion.)

RECEIVED

DWR 1-121 (Revised 04/5/2018)

File No. 36536

14. If the proposed groundwater po	int of diversion is 300 or fewer feet t	rom the existing point of dive	rsion, complete the following:
(a) Does the undersigned representation (a) Yes ☐ No	esent all owners of the currently aut (If no, all owners must sign this app	norized place(s) of use identilication.)	fied in this application?
affected if this application is	of any owner of the currently authors approved as requested? (If yes, all owners must sign this ap		fied in this application be adversely
	proved expeditiously, will there be su (If no, all owners must sign this app		, public health or safety?
If the application proposes a surface or a change in place of use, the app agent (attach notarized statement at	lication must be signed by all owner	a groundwater change in po	int of diversion greater than 300 feet, place of use, or their duly authorized
age and the owner, the spouse their behalf, in regards to the contained in this application a	e of the owner, or a duly authowater right(s) to which this appretence true, correct and complete.	rized agent of the owne oplication pertains. I full	ry of perjury, that I am of lawful r(s) to make this application on ther verify that the statements
Dated at Stord	, Kansas, thi	3 7th day of Febr	uary , 20,24.
(Owner			(Spouse)
Brad Franz, Truste (Please Pr	e of Franz Farms LLC rint)	(F	Please Print)
(Owner	)		(Spouse)
(Please P	rint)	(F	Please Print)
(Owner	7)		(Spouse)
(Please P	rint)	(F	Please Print)
State of Kansas County of Stafford	ss		
of February, 20	going application was signed in	my presence and sworn	to before me this 7th day
My Commission Expires	JESSICA ENGELBRECHT My Appointment Expires September 6, 2025	Gessica Con	tary Public
ONLY COMPLETE APPLIC TICE WIL accurate information; maps, the appropriate fee must be paid.	L BE PROCESSED. To be complete, a	ll of the applicable portions of th appropriate owners' must be affi	e application form must be completed with xed to the application and notarized; and
(2) Application to change a	e of use or the point of diversion und	der this section shall be acconent of Agriculture	\$100 \$200
	RECEIVED		

DWR 1-121 (Revised 04/5/2018)

FEB 0 7 2024

Page 3

File No. 36536

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq.</i> , and rules and regulations promulgated thereunder, the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No. 3656.
1.	A change application was received on <u>February 7, 2024</u> requesting that the place of use and / or point or diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown or the topographic map accompanying the application to change the place of use.
3.	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 50 foot radius of the authorized point(s) of diversion.
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Globa Positioning System (GPS), as described in the application.   Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion.
6.	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 K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2024, 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.  Applicable  Not Applicable
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20_24_, or within any authorized extension of time. By March 1, 20_25_ 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  Not 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.
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.
If you Englished Agriculture (Agriculture (A	Administrative Appeal and Effective Date of Order  ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be divitin 15 days of service of this Order and a request for ininistrative review by the Secretary must be filed within 30 respursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, yal Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.  APPLICATION APPROVED AND SUMMARY ORDER ISSUED  By:  Oully Authorized Designee of the Chief Engineer  (Print Name):  Division of Water Resources - Kansas Department of Agriculture  Date of Issuance:  2 / 7 / 2024  State of Kansas  ) SS
	For Use by Register of Deeds  County of Stocker  Acknowledged before me on February 7, 1024  by Canternary  Signature: Chelsi Shod grass  Notary Public
	RECEIVED My commission rexpines CHELSI(\$NuotastirA\$sal)
	FOR OFFICE USE ONLY FEB 0 7 2024  My Appointment Expires  May 13, 2024
DWI	R 1-121 (Revised 04/5/2018) Page 4 File No. 36536

Stafford Field Office
Division of Water Resources

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

February 7, 2024

**Brad Franz** 874 Buckskin RD Inman KS 67546

Re: Water Right, File No(s). 36535, 36536

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** 

Water Rights Section

Groundwater Management District No.

## **CERTIFICATE OF SERVICE**

On this 7th day of February, 2024, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. 36535, 36536, dated February 7, 2024 was hand delivered to the following:

**Brad Franz** 

A copy was sent electronically to the following:

Staff