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

## 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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

		use.				-	and the second								R	ECETVE	
				arter o	ile No	. 3841	7	3 4 2	(1000	di to	ehreul gwoT		10.31	Sin	OCT 1	5 202	
Application is he	reby m	ade fo	or appr	oval o	f the C	hief E	nginee	er to ch	ange t	he (ch	eck on	e or b	oth):	VISION	of War	o 202	In Ford
((58)	0			□ P	lace of	Use	predo		Point	of Dive	rsion				MAIL	RRESOL	Pon
under the water	right w	hich is	the si	ubject	of this	applic	ation in	n acco	rdance	with t	he cor	ditions	s desci	ribed b	elow.	no azi	ACES
The source of su				11 <u>20</u> .41	round				Surfac						non in		
Name and addre	see of L	nnlics	ent: P	odnev	Derete	nin											
11995 Quaker R			540 EH	SCHOOL TON	116.35	3111				_ qirte	HWO T	-			2-1-5	110	DODD BY
Phone Number:	200000000000000000000000000000000000000	10177 1157	CONTROL OF THE	07001			Email	addres	ss: rde	erstein	@winn	ercircl	efeedy	ard.co	m		
Name and addre		SELECTION OF THE PERSON OF THE	1844 3 11/6	orresp	onden				A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 LJ 52 7 TU	COUNT	F4 1 1	11.47.1		G. A. I	7000	EUGUIT
Attn: Rodney De				PERM		N. COLLEGE	T. L. Thanks	NEW YORK		792110	030	Lal	1000		TOTAL STREET	61311	CHARLES TAY
Phone Number:				THE PARTY				addres	ss: rde	erstein	@winn	ercircl	efeedy	ard.co	m	ganil	and and
		21-33	OU						1100			Beat Is a			17 14 1		assalm)
The presently au				se is:													
The presently au Owner of Land	ıthorize	ed plac	ce of u		e Feed	yard D	odge	LLC		on ar t	ons no	10000 11000	10 75.01	Hevir	o (pan	ayaşın Aylayı	mumy
Owner of Land -	ıthorize	ed plac ME: <u>\</u>	ce of u Winne	r Circle					RD, D	odge (	City, K	S 6780	01	HeA/LD	o (par	aga pa	en army a
Owner of Land -	ithorize NA ADDRE	ed plac ME: \ SS: \( \frac{1}{2} \)	ce of u Winner Attn: R	r Circle	Derst	ein, 11	1995 Q	uaker		odge (	City, K	S 6780		pol el	o (para	ant si	Mew s 1
Owner of Land	ithorize NA ADDRE	ed plac ME: \ SS: \( \frac{1}{2} \)	Winner Winner Attn: R	r Circle	Derst	ein, 11 ental sh	1995 Q	uaker			City, K	S 6780	01	pol el	or part	AVANA	
Owner of Land	ithorize NA ADDRE	ed place ME: \subsection \frac{1}{2} ESS: \frac{1}{2} landow	Winner Attn: R	r Circle	Derst	ein, 11 ental sh	995 Q eets as	uaker			gg y D	S 6780	)1 NE1/4	SE NW¼	5W1/4	SE¼	
Owner of Land	thorize NA ADDRE an one	ed place ME: \subseteq ESS: \frac{A}{2} landow	Winner Attn: R	r Circle Rodney tach su	Derst	ein, 11 ental sh	995 Q eets as	uaker neces	sary.)	SV	V1/4	G Spe	ation to	an IIIV.	LID STALL	SE¼	
Owner of Land	thorize NA ADDRE an one	ed place ME: \subseteq ESS: \frac{A}{2} landow	Winner Attn: R	r Circle Rodney tach su	Derst	ein, 11 ental sh	995 Q eets as	uaker neces	sary.)	SV	V1/4	G Spe	ation to	an IIIV.	LID STALL	SE1/4	
Owner of Land	thorize NA ADDRE an one	ed place ME: \subseteq ESS: \frac{A}{2} landow	Winner Attn: R	r Circle Rodney tach su	Derst	ein, 11 ental sh	995 Q eets as	uaker neces	sary.)	SV	V1/4	G Spe	ation to	an IIIV.	LID STALL	SE1/4	
Owner of Land	NE½	ed place ME: \( \frac{1}{2} \) ESS: \( \frac{1}{2} \) landow  NE  NW%  a char  ME: \( \frac{1}{2} \)	ce of u Winner Attn: R vner, att	r Circle Rodney tach su SE½ place HANGE	NE%	ein, 11 ental sh  NV  NW%	995 Q eets as v/4 sw/4	SE%	NE%	SV NW¼	V¼ SW¼	SE¼	NE½	NW1/4	LID STALL	SE¼	
Owner of Land  (If there is more the sec. Twp. Range 29 27S 23W  If this application Owner of Land	NE½	ed place ME: \( \frac{1}{2} \) ESS: \( \frac{1}{2} \) landow  NE  NW%  a char  ME: \( \frac{1}{2} \)	Minnel Attn: R Viner, att SW1/4 SW1/4 NO CH	r Circle Rodney tach su SE½ place HANGE	NE%	ein, 11 ental sh  NV  NW%  , it is p	995 Q eets as v/4 sw/4	SE%	NE%	SV NW¼	V¼ SW¼	SE¼	NE½	NW%	LID STALL	SE¼	ecit child
Owner of Land  (If there is more the lec. Twp. Range 29 27S 23W)  If this application Owner of Land  (If there is more the left of Land - lef	NE¼  is for NA  ADDRE  an one	ed place ME: \( \frac{1}{2} \) ESS: \( \frac{1}{2} \) landow  NE  NW%  a char  ME: \( \frac{1}{2} \) ESS: \( \frac{1}{2} \) landow	Minner Attn: R Viner, att SWV SWV NO CH Viner, att	r Circle Rodney tach su SE½ place HANGE	NE%	ein, 11 ental sh  NV  NW%  , it is p	995 Q eets as w// sw// ropose	SE%  SE water seed that	NE%	SV NW¼	w/4 SW/4 use be	SE¼	NE½	NW%	SW%	SE1/4	TOTA
Owner of Land  (If there is more the Sec. Twp. Range 29 27S 23W)  If this application Owner of Land  (If there is more the Sec. Twp. Range 29 27S 23W)	NE¼  is for NA  ADDRE  an one	ed place ME: \( \frac{1}{2} \) ESS: \( \frac{1}{2} \) landow  NE  NW%  a char  ME: \( \frac{1}{2} \) landow	Minner Attn: R Viner, att SWV SWV NO CH Viner, att	r Circle Rodney tach su SE½  place HANGE	Derst ppleme	ein, 11 ental sh  NV  NW%  , it is p	995 Q eets as W/4 SW/4 ropose eets as	SE%  SE water seed that	NE¼ the plasary.)	SV NW¼	w/4 SW/4 sw/4	SE¼	NE%	NW¼	SW1/4	ev tlo	TOTA
Owner of Land  (If there is more the Sec. Twp. Range 29 27S 23W)  If this application Owner of Land  (If there is more the Sec. Twp. Range 29 27S 23W)	NE¼  is for NA  ADDRE  an one	ed place ME: \( \frac{1}{2} \) ESS: \( \frac{1}{2} \) landow  NE  NW%  a char  ME: \( \frac{1}{2} \) landow	Minner Attn: R Viner, att SWV SWV NO CH Viner, att	r Circle Rodney tach su SE½  place HANGE	Derst ppleme	ein, 11 ental sh  NV  NW%  , it is p	995 Q eets as W/4 SW/4 ropose eets as	SE%  SE water seed that	NE¼ the plasary.)	SV NW¼	w/4 SW/4 sw/4	SE¼	NE%	NW¼	SW1/4	ev tlo	TOTA ACRE

1		The state of the s		(standby w	/							
-	One in the	SE	Quarter of	the	NW	Qu	arter of the	200	NE	Alasetti.	_ Qu	arte
-	of Section	29	, Township	la mur	27	So	uth, Range		23	downot s	offic.	(W)
1	in Ford	Cou	unty, Kansas,	4469 fe	eet North _	1541	_ feet Wes	t of Sou	theast o	corner of	secti	ion.
1	Authorized Rate	50 GPM	Authorized C	Quantity	7.8 MGY	Dept	h of well	~96	D-CHO-C	_ (feet)		
1	(DWR use only:	Computer ID	No. 4	GPS	4473	feet	North	1538	fee	et West)	Stock	
1	☐This point will no	ot be changed	⊠This point will !	be changed a	s follows:	No char	ige, point be	tter desc	ribed wi	th GPS as	s follo	ws:
1	Proposed point											
	One in the	29	Townshir	anon, K.S.A	27	So	uth. Range	LI BUILL	23			(W)
1	in Ford	Col	unty Kansas	4443 fe	et North	1538	feet Wes	t of Sou	theast o	corner of	secti	ion
	Proposed Rate _											
1	This point is:											TIBO
L	Triis point is.	Additional vven	Geo Cente	i List offic	water rigi	its triat w	iii use u iis p	OITIC TIOI	IC .	No Walter St	WIE IC	
Г	D	-1	dhaaalaa	/i	III							
-	Presently author	rized point of	diversion:	(primary we	11)						_	
1	One in the	SW	Quarter of	the	SW	Qu	arter of the		NE		_ Qu	arte
	of Section											
1	in Ford										fsect	ion.
1	Authorized Rate		THE RESERVE OF THE PARTY OF THE PARTY OF	THE RESIDENCE OF THE PARTY OF T		Annual Control of the						
1	(DWR use only:	Computer ID	No. 3	GPS_	-	feet	North		fee	et West)	nobna	
1	☑This point will no	ot be changed	☐This point will !	be changed a	s follows:	No chan	ge, point bet	ter descr	ibed wit	h GPS as	follow	NS:
1	<b>Proposed point</b>	of diversion:	Complete only	if change i	s requeste	d or if ex	cisting poi	nt is bet	ter des	cribed	by GF	PS)
1	One in the		Quarter of	the		Qu	arter of the				Qu	arte
1	of Section		Townshir			So	uth Range	ISO/ISIQ/N	10 855	DLB LID	(E	=/\/
1	in	Col	unty Kaneae	fe	et North		feet Mes	t of Sou	theast o	corner o	fsecti	ion
1	Proposed Rate _	moo bisybeets	Proposed O	uantity	DE ROLL	Dron	oced well de	onth (foo	4)		. 0000	
I	This point is:	A -1 -1:4: 1 \A/-1!	Floposed Q	uaritity		Flop	Used Well di	spirit (ice	722 0 2	9009	amsy	
	The changes here (please be specific	ein are desired	for the following	g reasons?			ai eau to	Alambia				
	pumping water.				300							
				-		200			Action to the second second	And the Assessment of the Control of	THE REAL PROPERTY.	
					le no pont	mmi		#*****	hillin	uluulu	ului	
				7				_	HODA	uluulu	mini	
	If a well, is the test	at hole log attach	ned? ⊠ Yes [	□No	en aix alser	ole stello	ar, ettach aus	nwo±nsi :	AGS A	mony et e	neru i	
					en aix alser	ole stello		nwo±nsi :	AGS A	mony et e	neru i	
	If a well, is the test				en aix alser	ole stello	ar, ettach aus	nwo±nsi :	AGS A	mony et e	neru i	
		as)(will be) com			200	ole stello	ar, ettach aus	nwo±nsi :	AGS A	mony et e	neru i	20
	The change(s) (wa	as)(will be) com ble			en aix alser	ole stello	ar, ettach aus	nwo±nsi :	AGS A	mony et e	neru i	20
	The change(s) (waas soon as possib	as)(will be) com ble ersion is a well:	pleted by?		200	ole stello	ar, ettach aus	nwo±nsi :	AGS A	mony et e	neru i	20
	The change(s) (wa	as)(will be) com ble ersion is a well:	pleted by?		200		32 - 0.0				if then	20
	The change(s) (waas soon as possib  If the point of diver  (a) What are you	as)(will be) com ble ersion is a well:	pleted by?		200		ar, ettach aus				if then	20
	The change(s) (waas soon as possib  If the point of diver  (a) What are you plug the old well	as)(will be) com ole ersion is a well: going to do with	pleted by? h the old well?	ASSUL and, refr	200		32 - 0.0				if then	20
	The change(s) (waas soon as possib  If the point of diver	as)(will be) com ole ersion is a well: going to do with	pleted by? h the old well?	ASSUL and, refr	200 100 West 0	- I - +	32 - 0.0				if then	20
	The change(s) (waas soon as possib  If the point of diver  (a) What are you plug the old well	as)(will be) com ole ersion is a well: going to do with	pleted by? h the old well?	ASSUL and, refr	200	- I - +	32 - 0.0				if then	20
).	The change(s) (waas soon as possib  If the point of diver  (a) What are you  plug the old well  (b) When will this	as)(will be) comple ersion is a well: a going to do with as be done? whe	pleted by?  h the old well?  n the new well is	complete	200 100 West 0	- I - +	32 - 0.0				if then	20
).	The change(s) (waas soon as possib  If the point of divers  (a) What are you plug the old well  (b) When will this  Groundwater Man	as)(will be) comple ersion is a well: a going to do with as be done? whe	pleted by?  h the old well?  n the new well is	complete	200 100 West 0	- I - +	32 - 0.0				if then	200
).	The change(s) (waas soon as possib  If the point of diver  (a) What are you  plug the old well  (b) When will this	as)(will be) comple ersion is a well: a going to do with as be done? whe	pleted by?  h the old well?  n the new well is	complete	200 100 West 0	- I - +	32 - 0.0				if then	200
).	The change(s) (waas soon as possib  If the point of divers  (a) What are you plug the old well  (b) When will this  Groundwater Man	as)(will be) complete prize to a well: a going to do with the second prize to a well: a second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to do with the second prize to a well: a going to a well: a going to do with the second prize to a well: a going to a well: a	pleted by?  h the old well?  n the new well is	complete	200 100 West 0	- I - +		Hamimulumina Santumina Hamilanda			if then	20
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-	as)(will be) complete or sion is a well: I going to do with the second of the second or second o	h the old well?  n the new well is	complete n attached?	200 100 West 0	- I - +					menti 3	200
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-  a. If the proposed points	as)(will be) complete  ersion is a well: a going to do with a be done? when agement District Yes No SFFO  Sint of diversion version versions.	h the old well?  n the new well is trecommendation	complete n attached?	200 100 West 0 200	-   + -   + -			+ + + 100	+		200 100 0 100 200 200 200 200 200 200 20
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-  a. If the proposed pointeet but within 2.64	as)(will be) comble  Prison is a well: I going to do with I see be done? wheeled  A segment District  A se	h the old well?  n the new well is  trecommendation  will be relocated managements.	complete n attached? nore than 300 ersion, attach	200 100 West 0 200	-   + -   + -   + -   + -   + -   +			+ + + 100			200 100 0 100 200 200 200 200 200 200 20
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you  plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-  a. If the proposed pointeet but within 2,64  a. topographic man	as)(will be) comble  ersion is a well: a going to do with a be done? whe agement District Yes No SFFO  wint of diversion was or agerial of	h the old well?  In the new well is trecommendation will be relocated management of divergence of the potential of the potent	complete n attached? nore than 300 ersion, attach	200 100 West 0 100 200 200 1 30	+ + + + + + + + + + + + + + + + + + +	+	O South	1 + +	+		200 100 0 100 100 100 100 100 100 100 10
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you  plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-  a. If the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 but the feet but the feet but within 2,64 but the feet but the feet but the feet but within 2,64 but the feet but	as)(will be) comble ble brision is a well: a going to do with a going to District Yes No bint of diversion wells (including point of diversion of diteration of diversion of diversion of diversion of diversion of d	n the new well is  to recommendation  will be relocated managements of diversiting point of diversiting point of diversiting points	complete  n attached?  nore than 300 ersion, attach groundwate one-half mile and mailing	200 West 0 100 200 200 13b.lf the	+ + + + + + + + + + + + + + + + + + +	+   -   -   -	O South ersion wiversion,	+ + + 100 Sca	+	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	200 100 100 100 100 100 100 100 100 100
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you  plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-  a. If the proposed pofeet but within 2,64 a topographic masources, show all of the proposed paddresses of the control of the paddresses o	as)(will be) complete ble ble ble ble ble ble ble ble ble bl	n the new well is  trecommendation  will be relocated misting point of divented points of divented points of the commendation	complete n attached? nore than 300 ersion, attached groundwate one-half miles and mailing tes, show the	200 West 0 100 200 200 1 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	+   -   -     +	O South	+ + + + + + + + + + + + + + + + + + +	+ + 200 the: 1 hashmuch e its loce the existing the control of the existing the control of the existing the control of the existing the	ark=10 f	200 100 100 100 100 100 100 100 100 100
1.	The change(s) (waas soon as possib  If the point of diver  (a) What are you  plug the old well  (b) When will this  Groundwater Man  Assisted by CRC-  a. If the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 a topographic masources, show all of the proposed point feet but within 2,64 but the feet but the feet but within 2,64 but the feet but the feet but the feet but within 2,64 but the feet but	as)(will be) complete ble ble ble ble ble ble ble ble ble bl	n the new well is  trecommendation  will be relocated materiating point of diversiting point of diversities point of diversiting point of diversiting point	complete n attached? nore than 300 ersion, attached groundwate one-half miles and mailing tes, show the	200  West 0  100  200  13b. If the of the diagree diver	+   +   +   +   +   +   +   +   +   +	+   -   -   -	O South ersion with relation TE: The	+ + + + + + + + + + + + + + + + + + +	+ + 200 lile: 1 hashmocated we e its located center	ark=10 f	200 100 100 100 100 100 100 100 100 100

14. If the proposed groundwater point of diversion is	300 or fewer feet from the existing point of diversion, complete the following:
	of the currently authorized place(s) of use identified in this application?  must sign this application.)
affected if this application is approved as req	the currently authorized place(s) of use identified in this application be adversely uested?  must sign this application.)
	sly, will there be substantial damage to property, public health or safety? must sign this application.)
	point of diversion, a groundwater change in point of diversion greater than 300 feet, igned by all owners of the currently authorized place of use, or their duly authorized ntation).
age and the owner, the spouse of the owner, their behalf, in regards to the water right(s) t contained in this application are true, correct	late in all and the late and the colored beautiful to the late of the second to
Dated at Syracuse	, Kansas, this 12 th day of, 2021
Reds ) Transfer is the service of th	annually to the Chief Engineer by March 1 following the end of each de
(Owner)	(Spouse)
Rodney Derstein	authorized extension of time. By March 1, 2023 the applicant shall no
(Please Print)	(Please Print)
Applicable Not Applicable	9. The completed well log shall be submitted with the required notice.
ance will be injured the water shall be equipped the under supply. If	10. At diversion works (especially any type of chemical or other foreign substraints an in-line, automatic, quick closing check valve capable of preven
(Please Print)	(Please Print)
ns enginged and side (Owner) of side o	Water appropriate (Spouse) 18 A A base being being as a constant of the spouse of the
(Please Print)	(Please Print)
State of Kansas  County of Hamilton	
	was signed in my presence and sworn to before me this 244 day
reginged ton \$ ortho sengial dissioning	NANCY J. SIMON NOTARY PUBLIC 71
My Ar	STATE OF KANSAS / CURCULT / SUMAN
My Commission Expires 01/20/2024	Notar Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED accurate information; maps, if necessary, must be included; the appropriate fee must be paid.	2. To be complete, all of the applicable portions of the application form must be completed with signatures of all the appropriate owners' must be affixed to the application and notarized; and
SYOTAOTA	For Use by Register of Deeds County of
1.606 /16 (01 Indignitional lead)	FEE SCHEDULE
forth in the schedule below: Make checks payable to:  (1) Application to change a point of diversion  (2) Application to change a point of diversion	nt of diversion under this section shall be accompanied by the application fee set  Kansas Department of Agriculture  300 feet or less
(o) Application to change the place of use	\$200
rio signi e a pri e a companio de la companio del companio della c	RECEIVED
MOTARY NOTARY NOTARY MY Appointment Expires	OCT 1 5 2021

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

OCT 1 5 2021

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit lim	s 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 visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., 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. 38417
1.	A change application was received on October 15, 2021 requesting that the place of use and / or point of 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 on the topographic map accompanying the application to change the place of use.   Applicable
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. Applicable Not Applicable
4.	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
5.	The point(s) of diversion authorized herein shall not actually be located more than 80 feet from the previously authorized point(s) of diversion.   ☐ Applicable ☐ Not Applicable
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
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2022, 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, 2022, or within any authorized extension of time. By March 1, 2023 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.   ☐ Not 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 <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> 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.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
YOU	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief  APPLICATION APPROVED AND SUMMARY ORDER ISSUED
Agrifiled address Files Leg 665	princer or request administrative review by the Secretary of circulture. 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 is pursuant to K.S.A. 77-531. Any request for administrative review pursuant to K.S.A. 77-527. It is any request with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS in
	For Use by Register of Deeds  County of Houstond
	Acknowledged before me on 10/21/2021  by CH Lanterman  Signature: Notary Public
	My commission expires:
	R 1-121 (Revised 04/5/2018)  RECEIVED  RECEIVED  RECEIVED  NOTARY  NOTARY  NOTARY  NOTARY  NOTARY  NY Appointment Expires  May 13, 2024  File No. 30417
DW	R 1-121 (Revised 04/5/2018) Page 4 File N6. 38417

OCT 1 5 2021