# NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

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.

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

er the water source of sure and address EAST ROA he Number: he and address SOX 526 JOhne Number: presently auer of Land	right w pply is ss of AD 7 Ju ss of N	which is some control of the control	ant: L ON KS	roval of Pubject    R C    & R LI    6785	of the Collace of this Ground	Chief E f Use applic water	nginee	er to ch	nange Point ordance	of Dive	eck or ersion the cor	ne or b			Gard Divisio	FEB 2 den Cit on of W	25 2021 by Field Off later Reso
er the water source of sume and address EAST ROAme Number: the and address SOX 526 JOhne Number: presently au	right w pply is ss of AD 7 Ju ss of N	which is some control of the control	ant: L ON KS	□ Pubject □ G □ G & R LI	lace of this Ground	f Use applic water	ation i	n acco	Point	of Dive	ersion the cor				Divisio	n of W	y Field Of ater Reso
source of sum and address EAST ROAme Number: the and address BOX 526 JOhne Number: presently au	ss of AD 7 Junes of N	Applica OHNS  Water  NKS	ant: L	wbject	of this Fround EGAC	applic water	ation i	n acco	ordance	e with t	he cor	ndition	s desc		Divisio	n of W	ater Reso
source of sum and address EAST ROAme Number: the and address BOX 526 JOhne Number: presently au	ss of AD 7 Junes of N	Applica OHNS  Water  NKS	ant: L	<b>⊠</b> 6 8 R LI 6 6785	Ground	water						ndition	s desc	ribed I	pelow.		
ne and address BEAST ROA ne Number: ne and address BOX 526 JO ne Number: presently au	ss of AD 7 June 19 19 19 19 19 19 19 19 19 19 19 19 19	Applica OHNS  Water  N KS	ant: L	& R LI 6785	EGAC				Surfa	ce wat	or						
BEAST ROA ne Number: ne and addre BOX 526 JO ne Number: presently au	SS of N	OHNS Water	ON KS	6785	5	Y FAR	MILLO										
BEAST ROA ne Number: ne and addre BOX 526 JO ne Number: presently au	SS of N	OHNS Water	ON KS	6785	5	Y FAR	MALLO										
ne Number: ne and addre BOX 526 JO ne Number: presently au	ss of \	Water	Use Co				IVI LLC		-								
ne and addre BOX 526 JO ne Number: presently au	ss of \ HNSC	Water N KS	Use Co			_									-		
3OX 526 JO ne Number: presently au	HNSC (	N KS															
ne Number: presently au	(					t: <u>JO</u>	HN D 8	CAR	OLYN	K SMI	TH						
presently au																	
					-		Email	addre	ss:								
er of Land -																	
			7 (0.00)														
						ental sh	eets as	neces	sary )								
ore to more an	arr oric			uon oc	ppicine	-	-	110000	July.)	014	15.6	-			-1/		
		CE1/									TOTAL ACRES						
IVP. Range	INL/4	1444/4	300/4	JL/4	INL 74	1444/4	344/4	JL/4	INL 74	1444/4	344/4	JL /4	INL /4	1444/4	344/4	JL /4	
										2.4							
								-	<u></u>								
s application	is for	a chai	nge in i	place	of use	it is p	ropose	ed that	the pl	ace of	use be	chan	ged to:				
			_														
													115				
ere is more tha	an one	landow	vner, att	ach su	ppleme	ental sh	eets as	neces	sary.)								
NE1/4			NW1/4				SW1/4			SE1/4			TOTAL				
Гwp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
										· Vind							
47 37 44			100		10 3 2 5	4, 100			1								
	s application er of Land	s application is for er of Land NA ADDRE ere is more than one	s application is for a charger of Land NAME: ADDRESS: ere is more than one landow	NE½  NE½  NE½  NE½  NE½  NE½  NE½  NE½	NE% NE% NE% SW% SE% NE% NE% NE% NE% NE% NE% NE% NE% SW% SE% NE% NE% NE% NE% NE% NE%	NE¼  NE½  NE½  NE¾  NE¾  Sapplication is for a change in place of use er of Land NAME:  ADDRESS:  ADDRESS:  ADDRESS:  NE¾	NE½ NE½ NW¼  s application is for a change in place of use, it is per of Land NAME:  ADDRESS:  ere is more than one landowner, attach supplemental should be applied to the control of	NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SW¼ SE A NE¾ NE¾ NW¼ SW¼ SW¼ SE A NE¾ NW¼ SW¼ SW¼ SE A NE¾ NW¼ SW¼ SE A NE¾ NW¼ SW¼ SW¼ SW¼ SE A NE¾ NW¼ SE A NE¾ NW¼ SE A NE¾ NW¼ SW¼ SE A NE¾ NW¼ SW¼ SE A NE¾ NW¼ SW¼ SE A NE¾ NW¼ SE A NE¾ NW¼ SW¼ SE A NE¾ NW¼ SE	NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼  s application is for a change in place of use, it is proposed that er of Land NAME:  ADDRESS:  ere is more than one landowner, attach supplemental sheets as neces	s application is for a change in place of use, it is proposed that the place of Land NAME:  ADDRESS:  are is more than one landowner, attach supplemental sheets as necessary.)	NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE½ NW¼  s application is for a change in place of use, it is proposed that the place of er of Land NAME:  ADDRESS:  ere is more than one landowner, attach supplemental sheets as necessary.)	NE¼ NW¼ SW¼ SE½ NE½ NW¼ SE½ NE½ NE½ NW½ SE½ NE½ NW½ SW¼  s application is for a change in place of use, it is proposed that the place of use beer of Land NAME:  ADDRESS:  ere is more than one landowner, attach supplemental sheets as necessary.)  NE½ NW¼ SW¼	NE¼ NW¼ SW¼ SE¼ NE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SW¼ SE¾ NW¼ SW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NW	NE¼ NW¼ SW¼ SE¼ NE½ NW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NE½ NE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NE¼ NE¾ NW¼ SW¼ SE¼ NE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NE¼ NW¼ SW¼ SW¼ SE¼ NE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NE¼ NE¼ NW¼ SW¼ SE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ N	NE¼ NW¼ SW¼ SE¼ NE½ NW¼ SW¼ SE¾ NE½ NW¼ SW¼ SE¾ NE½ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¾ SE¾ NE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¼ SE¾ NW¼ SW¾ SE¾ NW¼ SW¼ SW¼ SW¼ SE¾ NW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ S	NE½ NW¼ SW¼ SE½ NE½ NW¼ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NW½ SW¼ SE½ NE½ NW½ SW½ SE½ NW½ SW½ SE½ NW½ SE½ NW½ SW½ SE½ NW½ SW½ SE½ NW½ NW½ SE½ NW½ SE½ NW½ SE½ NW½ NW½ SE½ NW½ SE½ NW½ SE½ NW½ SE½ NW½ NW½ SE½ NW½ SE½ NW½ SE½ NW½ NW½ SE½ NWÀ SE	NE¼ NW¼ SW¼ SE¼ NE¾ NW¼ SW¼ SE¾ NE¾ NW¼ SW¾ SE¾ NE¾ NW¼ SW¼ SE¾ NW

Quarter of the SE Quarter of the SE	NW	Quarter of the	NW	One in the	
South, Range39					
feet West of Southeast corner of sec					
Depth of well(feet)					
		DWR use only: Computer ID No. 2 GPS			
o change, point better described with GPS as follo					
or if existing point is better described by G					
Quarter of the SE Qu					
			Section, Township		
feet West of Southeast corner of sec					
Proposed well depth (feet)	483 AF	Proposed Quantity	ate 970 GPM	Proposed Rate _	
hat will use this point 12407					
		diversion:	uthorized point of	Presently author	
Quarter of the Qu					
South, Range(					
feet West of Southeast corner of sec	feet North	unty Kanese	Co	n	
Depth of well(feet)					
f = -4 N = -41		DWR use only: Computer ID No GPS			
				Inis point will no	
change, point better described with GPS as follo	d as follows: N				
o change, point better described with GPS as follo r if existing point is better described by G	d as follows: Ne is requested of	(Complete only if change	oint of diversion:	Proposed point	
o change, point better described with GPS as folloor if existing point is better described by G  Quarter of theQu	d as follows: Ne is requested of	(Complete only if change Quarter of the	oint of diversion:	Proposed point One in the	
change, point better described with GPS as follows: if existing point is better described by G  Quarter of the Quarter of the (	d as follows: Ne is requested o	(Complete only if change Quarter of the, Township	oint of diversion:	Proposed point One in the of Section	
change, point better described with GPS as follows in the second of the	d as follows: Ne is requested of	(Complete only if change Quarter of the , Township unty, Kansas,	coint of diversion:	Proposed point One in the of Section in	
change, point better described with GPS as follows: if existing point is better described by G  Quarter of the Quarter of the (	d as follows: Ne is requested of	(Complete only if change Quarter of the , Township unty, Kansas,	coint of diversion:	Proposed point One in the of Section in	
change, point better described with GPS as follows in the second of the	d as follows: Ne is requested of	(Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity	coint of diversion:  Co ate	Proposed point One in the of Section in Proposed Rate _	
change, point better described with GPS as follows: if existing point is better described by G  Quarter of the	d as follows: Ne is requested of feet North her water rights	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List oth	coint of diversion: Co ate Additional Wel	Proposed point One in the of Section in Proposed Rate _ This point is:	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of feet North her water rights	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List other	Co ate: Additional Wel	Proposed point One in the of Section in Proposed Rate This point is: The changes here	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of feet North her water rights	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II	Co ate: Additional Wel	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of feet North her water rights	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II	Co ate: Additional Wel s herein are desired pecific) MOVE WATE	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of feet North her water rights	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II	Co ate: Additional Wel s herein are desired pecific) MOVE WATE	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the Qu  South, Range ((  feet West of Southeast corner of sectors of the corner of the	d as follows: Ne is requested of feet North her water rights:	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II	Co ate: Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND	Proposed point One in the of Section n Proposed Rate _ This point is: The changes here (please be specific TO FILE NO. 1240 AUTHORITY. ON	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of feet North her water rights:	Complete only if change Quarter of the Quarter of the Township Tunty, Kansas, Proposed Quantity Geo Center List off of the following reasons FR RIGHTS TO HAVE TOTAL TO PUMP TOTAL Thed? Yes No	Co ate: Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND 17. ONLY ONE WELL are test hole log attach	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240 AUTHORITY. ON	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the Qu  South, Range ((  feet West of Southeast corner of sectors of the corner of the	d as follows: Ne is requested of feet North her water rights:	Complete only if change Quarter of the Quarter of the Township Tunty, Kansas, Proposed Quantity Geo Center List off of the following reasons FR RIGHTS TO HAVE TOTAL TO PUMP TOTAL Thed? Yes No	Co ate: Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240 AUTHORITY. ON	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the Qu  South, Range ((  feet West of Southeast corner of sectors of the corner of the	d as follows: Ne is requested of feet North her water rights:	Complete only if change Quarter of the Quarter of the Township Tunty, Kansas, Proposed Quantity Geo Center List off of the following reasons FR RIGHTS TO HAVE TOTAL TO PUMP TOTAL Thed? Yes No	Co ate: Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND 17. ONLY ONE WELL are test hole log attach	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240 AUTHORITY. ON If a well, is the test The change(s) (was	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the Qu  South, Range (left)  feet West of Southeast corner of sectors of the corner of sectors will use this point	d as follows: Ne is requested of the isolated	Complete only if change Quarter of the Quarter of the Township Tunty, Kansas, Proposed Quantity Geo Center List off of the following reasons FR RIGHTS TO HAVE TOTAL TO PUMP TOTAL Thed? Yes No	coint of diversion: Co ate:	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240 AUTHORITY. ON If a well, is the test The change(s) (was	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of the isolated of t	Complete only if change Quarter of the Quarter of the Township Tunty, Kansas, Proposed Quantity Geo Center List off of the following reasons FR RIGHTS TO HAVE TOTAL TO PUMP TOTAL Thed? Yes No	Co ate: Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND 17. ONLY ONE WELL are test hole log attach	Proposed point One in the of Section n Proposed Rate This point is: The changes here please be specific FILE NO. 1240 AUTHORITY. ON f a well, is the test please change(s) (was 2021	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the Qu  South, Range (left)  feet West of Southeast corner of sectors of the corner of sectors will use this point	d as follows: Ne is requested of the isolated of t	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II ☐ Geo Center List off d for the following reasons ER RIGHTS TO HAVE TOTAL TO PUMP TOTAL hed? ☐ Yes ☒ No	coint of diversion: Co ate:	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 1240 AUTHORITY. ON If a well, is the test The change(s) (was 2021 If the point of diver	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of the isolated of t	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II ☐ Geo Center List off d for the following reasons ER RIGHTS TO HAVE TOTAL TO PUMP TOTAL hed? ☐ Yes ☒ No	Co ate Co ate Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND CONLY ONE WELL are test hole log attack s) (was)(will be) com	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 124( AUTHORITY. ON If a well, is the test The change(s) (was 2021 If the point of diver (a) What are you	
change, point better described with GPS as follows if existing point is better described by G  Quarter of theQu	d as follows: Ne is requested of the isolated	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity II ☐ Geo Center List off d for the following reasons ER RIGHTS TO HAVE TOTAL TO PUMP TOTAL hed? ☐ Yes ☒ No	Co ate Co ate Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND CONLY ONE WELL are test hole log attack s) (was)(will be) com	Proposed point One in the of Section n Proposed Rate This point is: The changes here please be specific TO FILE NO. 1240 AUTHORITY. ON f a well, is the test The change(s) (was 2021 f the point of divers (a) What are you	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of the isolated of t	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity Il Geo Center List oth d for the following reasons: ER RIGHTS TO HAVE TOTAL TO PUMP TOTAL hed? Yes No npleted by?	Co ate Co ate Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND CONLY ONE WELL are test hole log attack s) (was)(will be) com	Proposed point One in the of Section n Proposed Rate This point is: The changes here please be specific TO FILE NO. 1240 AUTHORITY. ON f a well, is the test The change(s) (was 2021 f the point of divers (a) What are you	
change, point better described with GPS as follows if existing point is better described by G  Quarter of theQu	d as follows: Ne is requested of the isolated	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity Il Geo Center List oth d for the following reasons: ER RIGHTS TO HAVE TOTAL TO PUMP TOTAL hed? Yes No npleted by?	coint of diversion: Co ate:	Proposed point One in the of Section n Proposed Rate This point is: The changes here please be specific FILE NO. 1240 AUTHORITY. ON f a well, is the test of the change(s) (was 2021 f the point of diversa) What are you CAP	
change, point better described with GPS as follows if existing point is better described by G  Quarter of theQu	d as follows: Ne is requested of the isolated	Complete only if change Quarter of the, Township  unty, Kansas, Proposed Quantity II	Co ate Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND I CONLY ONE WELL the test hole log attach s) (was)(will be) com f diversion is a well: the you going to do with till this be done?	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 124( AUTHORITY. ON If a well, is the test The change(s) (was 2021 If the point of diver (a) What are you CAP (b) When will this	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of the isolated	Complete only if change Quarter of the, Township unty, Kansas, Proposed Quantity Il Geo Center List oth d for the following reasons: ER RIGHTS TO HAVE TOTAL TO PUMP TOTAL hed? Yes No npleted by?	Co ate Additional Wel s herein are desired pecific) MOVE WATE 12407 WELL AND I CONLY ONE WELL the test hole log attach s) (was)(will be) com f diversion is a well: the you going to do with till this be done?	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 124(AUTHORITY. ON) If a well, is the test The change(s) (was 2021  If the point of diverse in the point	
change, point better described with GPS as follows if existing point is better described by G  Quarter of the	d as follows: Ne is requested of the isolated	Complete only if change Quarter of the, Township  unty, Kansas, Proposed Quantity II	Co ateCo ate	Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific TO FILE NO. 124(AUTHORITY. ON) If a well, is the test The change(s) (was 2021  If the point of diverse in the point	

feet but within 2,640 feet of the existing point of diversion, attach 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 downstream and one-half mile upstream from your property

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.)

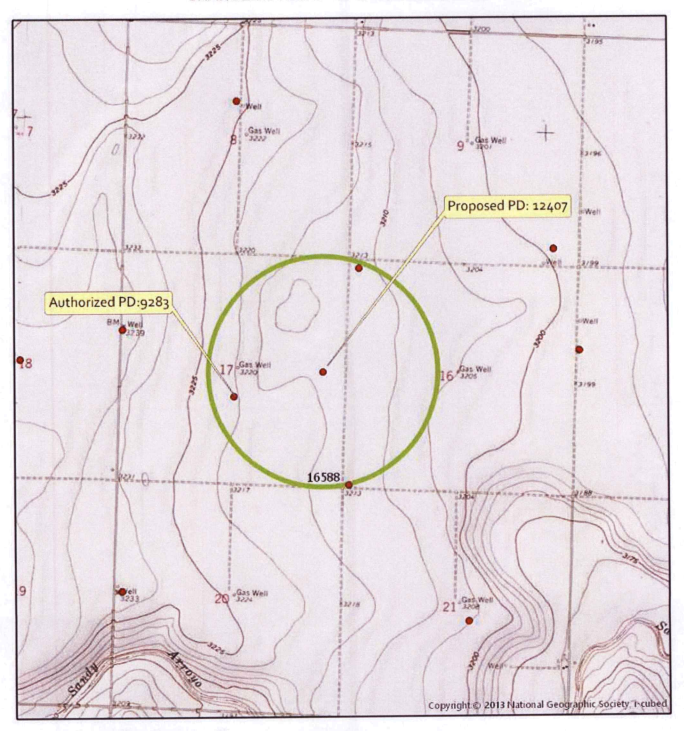
14. If the proposed groundwater point of diversion is 300 or fewer feet from	n the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently author ☐ Yes ☐ No (If no, all owners must sign this applica	rized place(s) of use identified in this application? ation.)
<ul> <li>(b) Will the ownership interest of any owner of the currently authorize affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be subs ☐ Yes ☐ No (If no, all owners must sign this application)	tantial damage to property, public health or safety? ation.)
If the application proposes a surface water change in point of diversion, a gor a change in place of use, the application must be signed by all owners of agent (attach notarized statement authorizing representation).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirma age and the owner, the spouse of the owner, or a duly authoriz their behalf, in regards to the water right(s) to which this application are true, correct and complete.	ted agent of the owner(s) to make this application on lication pertains. I further verify that the statements
Dated at 1910 Emary St Garden City, Kansas, this	day of Lebruary, 2021
Rita Kae Darrey	8
RITA KAE GAREY	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas  County of Seef	
I hereby certify that the foregoing application was signed in moof	
NOTARY PUBLIC - State of MICHELLE UNR	ichelle (mule)
My Commission Expires 5/18/3 My Appt. Expires: 5/18	Notary Public
<u>ONLY COMPLETE APPLICATIONS WILL BE PROCESSED</u> . To be complete, all of accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	
FEE SCHEDUL	E a su de la company
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Department	this section shall be accompanied by the application fee set
<ul> <li>(1) Application to change a point of diversion 300 feet or less</li> <li>(2) Application to change a point of diversion more than 300 feet .</li> </ul>	
(3) Application to change the place of use	

14. If the proposed groundwater point of diversion is 300 or fewer feet	from the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently au ☐ Yes ☐ No (If no, all owners must sign this app	thorized place(s) of use identified in this application? plication.)
<ul> <li>(b) Will the ownership interest of any owner of the currently auth affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this approved as requested?)</li> </ul>	
(c) If this application is not approved expeditiously, will there be s ☐ Yes ☐ No (If no, all owners must sign this app	ubstantial damage to property, public health or safety? olication.)
If the application proposes a surface water change in point of diversion or a change in place of use, the application must be signed by all owne agent (attach notarized statement authorizing representation).	, a groundwater change in point of diversion greater than 300 feet, ers of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affir age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this a contained in this application are true, correct and complete.	prized agent of the owner(s) to make this application on pplication pertains. I further verify that the statements
Dated at Aduntan , Kansas, th	is 19th day of Feb 2021
Linda Dicholas	, 20 <u>~~</u>
Linda Nicholas	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas	
County of Strafm SS	+6
of Pebrug, 20 DAVID C. BLACK Notary Public - State of Kansas My Appt. Expires 6 21 21	my presence and sworn to before me this 19 day  Notary Public
My Commission Expires 6-21-21	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	all of the applicable portions of the application form must be completed with appropriate owners' must be affixed to the application and notarized; and
FEE SCHEI	DULE
Each application to change the place of use or the point of diversion un forth in the schedule below: Make checks payable to: Kansas Depart	ment of Agriculture
<ul> <li>(1) Application to change a point of diversion 300 feet or less.</li> <li>(2) Application to change a point of diversion more than 300 feet.</li> </ul>	
(3) Application to change the place of use	

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

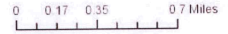
pro Wit	visions of the Kansas Water Appropriation Law. K.S.A. 82a-	98b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 701 et. seq., and rules and regulations promulgated thereunder n, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file numbers.	requesting that the place of use and / or point oper be changed as described in the application.
2.	On and after the effective date of this summary order, the aut the topographic map accompanying the application to cha	thorized place(s) of use shall be located substantially as shown or nge the place of use.
3.	The change in point of diversion shall not impair existing righ previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	nts and shall be limited to the same source or sources of water as y this summary order shall be located within a foot le
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Globa . ☐ Applicable ☐ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ N	be located more than feet from the previously ot Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a wor other device suitable for making water level measureme K.A.R. 5-6-13.   Applicable  Not Applicable	vell with a diversion rate of 100 gallons per minute or more, a tubents shall be installed, operated and maintained in accordance with
7.	December 31, 20, or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed through 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water ng the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form provi	completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the ided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requi	ired notice.
10.	with an in-line, automatic, guick-closing check valve capa	oreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ☐ Applicable ☐ Not Applicable
11.	Additional Conditions are attached.  Yes No	
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promu	.R. 5-5-14, all of the owners of the authorized place(s) of use of the responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Wate</i> algated thereunder. Failure to comply with these provisions may be ended, and/or the suspension or revocation and dismissal of the ons authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
you Eng Agri	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief lineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	By:  Duly Authorized Designee of the Chief Engineer
adm day revi File	within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 s pursuant 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,	Duly Authorized Designee of the Chief Engineer  (Print Name):  Division of Water Resources - Kansas Department of Agriculture  Date of Issuance:
665	al Ďivision, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )
prec	For Use by Register of Deeds	County of ) SS
		Acknowledged before me on
		by
		Signature:
		Signature:Notary Public
		My commission expires:(Notary Seal)
		(Notary Seal)

## CHANGE IN POINT OF DIVERSION 9283



Township 29 South Range 39 West ST County

All wells of any kind within a half mile of the proposed point of diversion are shown:





Created By: AT/GCFO

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

February 26, 2021

KILGORE FAMILY PARTNERSHIP LTD Attn: LEON KILGORE PO BOX 351 JOHNSON, KS 67855-0351

RE:

Water Right, File No. 9283

Dear Sir or Madam:

This is to advise you that L & R Legacy Farms LLC has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced applications. An irrigation well is proposed to be relocated to the NE½NE½SE½ of Section 17, Township 29 South, Range 39 West, Stanton County. Please note this is an **existing** well.

You can find the complete applications posted by water right file number as referenced above at: https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified on this proposed point of diversion (well) so that you may furnish this office with any comments or other information you want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

February 26, 2021

R & E FAMILY FARMS LP Attn: GARY FLOYD 6190 N ROAD G JOHNSON, KS 67855-8861

RE:

Water Right, File No. 9283

Dear Sir or Madam:

This is to advise you that L & R Legacy Farms LLC has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced applications. An irrigation well is proposed to be relocated to the NE¼NE¼SE¼ of Section 17, Township 29 South, Range 39 West, Stanton County. Please note this is an **existing** well.

You can find the complete applications posted by water right file number as referenced above at: <a href="https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices">https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices</a>

You are notified on this proposed point of diversion (well) so that you may furnish this office with any comments or other information you want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3