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

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

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.



STATE OF KANSAS

Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

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<u>P</u>	O Box	368 Be	lleville.	Ks. 6	6935-	0368								2			- CITIP	41777 1110	att Bowon
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		esently authorized place of use is:																	
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Fo	or Offic	e Use	Only:	Code		Fe	\$		_ TR ;	#		Re	ceipt l	Date _			Chec	k#	

5.	Presently authorized point	of diversion:				
	One in the NC E2	Quarter of the	NW	Quarter of the	NW	Quarter
	of Section6	, Township	3	South, Range	4	W.
	in Republic (County, Kansas, 4455	feet North	4488 feet West o	f Southeast corne	er of section
	Authorized Rate1,200 *	Authorized Quantity	105 *	Depth of well	NA (fee	et)
	(DWR use only: Computer	ID No. 10 GF	PS 4601	feet North 4:	264 feet We	est)
	☐This point will not be changed	This point will be change	ed as follows:	No change, point better	described with GP	S as follows:
-	Proposed point of diversion					
	One in the NC E2					
	of Section 6	. Township	3	South Range	4	Graditor
	in Republic (County, Kansas. 4601	feet North	4264 feet West o	f Southeast corne	r of section
	Proposed Rate 1,200 *	Proposed Quantity	105 *	Proposed well dent	h (feet) N	IA
7	This point is: Additional W	/ell ☐ Geo Center List o	other water righ	ts that will use this noi	nt NA	
•		The Property of the Property o	stror water rigi	no that will age this poil	IL INA	•
6.	Presently authorized point	of diversion:				
١		and the second s		Quarter of the		Overten
	One in the of Section	Township		Quarter or trie		Quarter
	in(County Kanaga	foot North	South, Range	5 O = 1 1 1 = 1 = 1	(E/VV),
	Authorized Rate	Authorized Quantity	reer North _	leet west o	Southeast corne	r of section.
	Authorized Rate	ID No.		Depth of well	(106	et)
	☐This point will not be changed	This point will be change	od as follows: [leet North	reet vve	est)
	Proposed point of diversion					
	One in the SE	Quarter of the	INE	Quarter of the	SE	Quarter
	of Section36	, Township		South, Range	5	W,
	in Republic (Dranged Quentity	reet North	424 feet vvest o	Southeast corne	r of section.
	Proposed Rate1,200 *	/oll Coo Contant List 4	105 "	Proposed well dept	n (feet)	
L	This point is: Additional W	ell Geo Center List (Julier water right	its that will use this poir	11	•
				*Rate & Quantity for	ontiro right	
7.	The changes herein are desir	ed for the following reasor	ns?	Nate of Quantity for	entire right	D-
	(please be specific) To add an	additional pump site and to		Nor	th	RECEIVE
	modify the place of use to acco	mmodate two center pivot	300	200 100 0	100 200	300
	systems that are already mstall	<u>ea.</u>	E'	200 100 Nor	antimilantimila	FEB 1 0 2000
8.	If a well, is the test hole log atta	sched? Tyes No	E	· =		2020
		-	200	- + + =	- Divisi	UCK to a co
9.	The change(s) (was)(will be) co	mpleted by?	F-	_	1810	on of Alleld Off
	Alroady completed	inploted by i	- E	. <u> </u>		on of Nater Resou
	Already completed.	piotod by .	the state of the s	-		
			100	. 1	- 1/2 + 1 +	on of Water Resou
10.	If the point of diversion is a well		the state of the s	<u>-</u> -1 + 1 + 1 <u>-</u> <u>-</u>	· · · · · · · · · · · · · · · · · · ·	
10.		l:	100		- + +	100
10.	If the point of diversion is a well (a) What are you going to do v	l: vith the old well?	100		- 1	100
10.	If the point of diversion is a well (a) What are you going to do v	l: with the old well?	100		- 1	— 100
10.	If the point of diversion is a well (a) What are you going to do v	l: with the old well?	100			100
	If the point of diversion is a well (a) What are you going to do vo NA (b) When will this be done? NA	l: vith the old well?	100			— 100
	If the point of diversion is a well (a) What are you going to do von NA (b) When will this be done? NA Groundwater Management Dist	l: vith the old well?	100			— 100
	If the point of diversion is a well (a) What are you going to do vo NA (b) When will this be done? NA	l: vith the old well?	100			100
11.	If the point of diversion is a well (a) What are you going to do void NA (b) When will this be done? NA Groundwater Management Dist ☐ Yes ☑ No	l: vith the old well?	100 He was			100
11.	If the point of diversion is a well (a) What are you going to do von NA (b) When will this be done? NA Groundwater Management Dist	l: vith the old well?	100 He was	- + + = = = = = = = = = = = = = = =	- + + + +	100
11. 12.	If the point of diversion is a well (a) What are you going to do voice. NA (b) When will this be done? Noice. Groundwater Management Dist. Yes Noice. Assisted by Kelly C. Stewart.	I: with the old well? A rict recommendation attache	100 100	+ + = = = = = = = = = = = = = = = =	- + + + + +	100 1 1 1 0 East
11. 12.	If the point of diversion is a well (a) What are you going to do volume NA (b) When will this be done? No Groundwater Management Dist Yes No Assisted by Kelly C. Stewart If the proposed point of diversion feet but within 2,640 feet of the control of the	I: with the old well? A rict recommendation attache in will be relocated more than existing point of diversion, at	West 0 4 100 2 100	- + + = -	- + + + - -	100 1 1 1 0 East 100 100 200 200 300 rk=10 ft
11. 12.	If the point of diversion is a well (a) What are you going to do von the composed point of diversion feet but within 2,640 feet of the composed point of diversion a topographic map or aerial sources, show all wells (including).	rict recommendation attache n will be relocated more than existing point of diversion, attached the photograph. For groundward domestic) within one-half	west 0 100	- + + = -	- + + + - -	100
11. 12.	If the point of diversion is a well (a) What are you going to do volume (b) When will this be done? Note that the proposed point of diversion feet but within 2,640 feet of the atopographic map or aerial sources, show all wells (including the proposed point of diversion feet but within 2,640 feet of the courses, show all wells (including the proposed point of diversion feet but within 2,640 feet of the courses, show all wells (including the proposed point of diversion)	rict recommendation attache n will be relocated more than existing point of diversion, att photograph. For grounds godmestic) within one-half ion and the names and ma	west 0 100 100 100 100 100 100 100	- + + = -	th Scale: 1 hashmatch to the extends on will be relocated its lelation to the extends on central transfer on the extends of th	100 100 100 100 100 100 200 200
11. 12.	If the point of diversion is a well (a) What are you going to do vote the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion feet but within 2,640 feet of the content of the proposed point of diversion and addresses of the owners. For some and addresses of the content of the proposed point of diversion and addresses of the content of the proposed point of diversion and addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of diversion addresses of the content of the proposed point of the pro	rict recommendation attache n will be relocated more than existing point of diversion, att photograph. For groundwrig domestic) within one-half ison and the names and ma surface water sources, show he landowner(s) one-half	west 0 100 100 100 100 100 100 100	- + + = = = = = = = =	th Scale: 1 hashmatch to the extends on will be relocated its lelation to the extends on central transfer on the extends of th	100 100 100 100 100 100 200 200
11. 12.	If the point of diversion is a well (a) What are you going to do volume (b) When will this be done? Note that the proposed point of diversion feet but within 2,640 feet of the atopographic map or aerial sources, show all wells (including the proposed point of diversion feet but within 2,640 feet of the courses, show all wells (including the proposed point of diversion feet but within 2,640 feet of the courses, show all wells (including the proposed point of diversion)	rict recommendation attache n will be relocated more than existing point of diversion, att photograph. For groundwrig domestic) within one-half ison and the names and ma surface water sources, show he landowner(s) one-half	west 0 100 100 100 100 100 100 100	- + + = = = = = = = =	th Scale: 1 hashmatch to the extends on will be relocated its lelation to the extends on central transfer on the extends of th	100 100 100 100 100 100 200 200

14. If the proposed groundwa	er point of diversion is 300 or fewer feet	from the existing point of diversion, complete th	e following:
(a) Does the undersigned ☐ Yes ☐ No	d represent all owners of the currently au (If no, all owners must sign this ap	uthorized place(s) of use identified in this applica plication.)	ition?
(b) Will the ownership in affected if this applica ☐ Yes ☐ No	terest of any owner of the currently auth tion is approved as requested? (If yes, all owners must sign this a	horized place(s) of use identified in this applica	tion be adversely
(c) If this application is no ☐ Yes ☐ No	ot approved expeditiously, will there be s (If no, all owners must sign this ap	substantial damage to property, public health or plication.)	safety?
or a change in place of use, th	urface water change in point of diversion e application must be signed by all owne ent authorizing representation).	n, a groundwater change in point of diversion greers of the currently authorized place of use, or the	eater than 300 feet, neir duly authorized
age and the owner, the sp their behalf, in regards to	ouse of the owner, or a duly auth	rmation and under penalty of perjury, the orized agent of the owner(s) to make this application pertains. I further verify that	s application on
Dated at Lake Lotan	Jana, Missouri, Kansas, th	is 7th day of February	, 20_20
Lis-Lol	e Homs, trustee		
Lisa Lala F	Jarris, Trustee	(Spouse)	
(Plea	ase Print)	(Please Print)	
(0	Owner)	(Spouse)	
(Plea	ase Print)	(Please Print)	
(0	Owner)	(Spouse)	RECEIVE
name and the second	ase Print)	(Please Print)	FEB 1 0 2020
State of Kansas County of TACKSON	ss	Div	Stockton Field Offici ision of Water Resou
I hereby certify that the of February, My Commission Expires	DONNA CRAI Notary Public – N Jackson County – St Commission Numb	Notary Seal late of Missouri Public Notary Public	this 1th day
ONLY COMPLETE APPLICATION	S WILL BE PROCESSED. To be complete,	all of the applicable portions of the application form me appropriate owners' must be affixed to the application	ust be completed with a and notarized; and
and appropriate for must be paid.	EEE COUR	DUI E	
forth in the schedule below: M (1) Application to char (2) Application to char	ake checks payable to: Kansas Depart nge a point of diversion 300 feet or less . nge a point of diversion more than 300 fe	 nder this section shall be accompanied by the ap	\$100 \$200
*			

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS ED

This pro Wit limi	s Summary Order is issued under authority of K.S.A. 82a-70 visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-</i> h the exception of those conditions expressly contained hereit tations of File No. 30,509	·701 et. seq., and rules and regulations promulgated n, this Summary Order does not change the terms. co	thereunder, nditions and
	A change application was received on	requesting that the place of use and ber be changed as described in the application.	or point of
2.	On and after the effective date of this summary order, the author topographic map accompanying the application to cha	thorized place(s) of use shall be located substantially:	as shown on olicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☒ Applicab	NV this summary order shall be located within a 200	of water as
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 □ Applicable ☑ Not Applicable	the Global
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ N	be located more than 300 feet from the ot Applicable	e previously
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 rents shall be installed, operated and maintained in acco	more, a tube ordance with
7.	The owner of the authorized place(s) of use shall proper December 31, 2020, or before the first use of water, which and maintained in accordance with K.A.R. 5-1-4 through 5-3-5e, the owner shall maintain records and report the real annually to the Chief Engineer by March 1 following the er Applicable ☐ Not Applicable	ever occurs first. The water flow meter shall be installe 5-1-12. As required by K.S.A. 82a-732, as amended ding of the water flow meter and the total quantity of water and the water and the total quantity of water and the total quantity of water and water	ed, operated
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2021 the applia for diversion has been completed, on the form provided by Applicable ☐ Not Applicable	cant shall notify the Chief Engineer that construction	r within any of the works
9.	The completed well log shall be submitted with the requi	ired notice. \square Applicable \square Not Applicable	
10.	All diversion works into which any type of chemical or other f with an in-line, automatic, quick-closing check valve capa check valve(s) shall be installed, operated and maintained	ble of preventing pollution of the source of the water:	supply The
11.	Additional Conditions are attached. ☐ Yes ☐ No		1,1
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promuresult in civil penalties pursuant to K.S.A. 82a-737, as amwater or appropriation right or any other enforcement actions.	Der are responsible for compliance with its terms, commary Order, and with applicable provisions of the Kallgated thereunder. Failure to comply with these properties and/or the suspension or revocation and disc	nditions and ansas Water visions may
	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 ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be	APPLICATION APPROVED AND SUMMARY ORDER ISSUED By:	
adm day revi File	within 15 days of service of this Order and a request for hinistrative 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 ,	By:	
Leg 665	al Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may	Date of Issuance:	
pred	clude review under the Kansas Judicial Review Act.	State of Kansas) SS	
	For Use by Register of Deeds	County of)	
		Acknowledged before me onby	
			•
		Signature:Notary Public	
	·		
		My commission expires:(Notary Seal)	

Application to Change the Point of Diversion and Place of Use, Water Right, File No. 30,509

