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.

thar		t, or if pl	ace of	use wi														nd prop RE	cosed point(s)
						F	File No	. <u>1960</u>	9 D1									AUG	27 2019
1.	Applicat					⊠ P	lace o	f Use			Point	of Dive	ersion		s desc	ribed l	Divi	sion of	City Field Office Water Resources
	The sou						Ground				Surfac					vvate	r Re Recei	sourc	es
2.	4500 BC Phone N	OB BILL Number:	INGS F	PKWY)	UNIT	405 LA	AWRE	NCE k	(S 660 Email	049-38 addre	ss:				KS	SE	P 18	Agric	ulture
3.	Phone N The pres Owner of	sently a of Land	uthoriz NA ADDRI	ed pla AME: ESS:	SAME	ise is: AS Al	BOVE												
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<u>Se</u>		Range 38W	INL/4	1444/4	OVV/4	OL/4	14274	140074	00074	OL/4	40		36.84	40	40	40	40	40	313.5
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20	V 6 15000	38W	-								40	40	40	40			1.5	· Fi	160
in a	For Offi	ce Use	Only:	Code		Fe	e \$	00	TR	#		Re	eceipt	Date _			Chec	k#_3	150

One in the	corner of section. (feet) t West) h GPS as follows:
in County, Kansas, feet North feet West of Southeast condition Authorized Rate Authorized Quantity Depth of well (DWR use only: Computer ID No GPS feet North feet Nor	orner of section (feet) t West) h GPS as follows:
Authorized Rate Authorized Quantity Depth of well	_ (feet) t West) h GPS as follows:
(DWR use only: Computer ID No. GPS feet North fee □This point will not be changed □This point will be changed as follows: □ No change, point better described with the proposed point of diversion: (Complete only if change is requested or if existing point is better described with the proposed of the point is better described with the proposed of the proposed will depth (feet) One in the proposed point of diversion: Quarter of the proposed of the	t West) h GPS as follows:
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in County, Kansas, feet North feet West of Southeast c Proposed Rate Proposed Quantity Proposed well depth (feet)	(E/W),
Proposed Rate Proposed Quantity Proposed well depth (feet)	orner of section.
This point is: Additional Well Geo Center List other water rights that will use this point	
6. Presently authorized point of diversion:	
One in the Quarter of the Quarter of the	Quarter
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Authorized Rate Authorized Quantity Depth of well	
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in County, Kansas, feet North feet West of Southeast c	
Proposed Rate Proposed Quantity Proposed well depth (feet)	
This point is: Additional Well Geo Center List other water rights that will use this point	
7. The changes herein are desired for the following reasons?	
(please be specific) North	
300 200 100 0 100 Empirification	200 300 ПППППП
	_ ' _ = '
8. If a well, is the test hole log attached? Yes No	
8. If a well, is the test hole log attached? \square Yes \square No $200 = \square \square$	十 1
9. The change(s) (was)(will be) completed by?	- =
9. The change(s) (was)(will be) completed by? 100	3
	+ = 100
10. If the point of diversion is a well:	+ = 100
10. If the point of diversion is a well: (a) What are you going to do with the old well?	+ = 100
10. If the point of diversion is a well: (a) What are you going to do with the old well?	+ = 100
100 + + = + (a) What are you going to do with the old well? West 0 + + = + West 0 + + + 100 + + + 100 + + + 100 + + + 100 + + 100 + + + 100 + + + 100 + + + 100 + + 100 + + 100 + + 100 + + 100 +	+ - 100 - 100 - 100 East
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done?	+ = 100
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done?	+ - 100 -
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 100	+ - 100 - 100 - 100 East
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done?	+ - 100 100 - 100 - 100 - 100
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 100	+ - 100 - 100 - 100 - 100 - 200 - 200
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 11. Groundwater Management District recommendation attached? 12. Assisted by AM/GCFO 100	+ - 100 - 100
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 11. Groundwater Management District recommendation attached? 12. Assisted by AM/GCFO 13a. If the proposed point of diversion will be relocated more than 300	+ - 100 - 100
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 11. Groundwater Management District recommendation attached? Yes No No No No No No No N	+ - 100 - 100
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 11. Groundwater Management District recommendation attached? 12. Assisted by AM/GCFO 13a. If the proposed point of diversion will be relocated more than 300 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	+ - 100
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 11. Groundwater Management District recommendation attached? 12. Assisted by AM/GCFO 13a. If the proposed point of diversion will be relocated more than 300 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 diversion. (PLEASE NOTE: The "X" in di	+ - 100 -
10. If the point of diversion is a well: (a) What are you going to do with the old well? (b) When will this be done? 11. Groundwater Management District recommendation attached? 12. Assisted by AM/GCFO 13a. If the proposed point of diversion will be relocated more than 300 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	+ - 100

14. If the proposed groundwater point of diversion is	300 or fewer feet fro	m the exis	ting point of	f diversion, complete t	he following:
(a) Does the undersigned represent all owners of Yes No (If no, all owners	of the currently author must sign this applic		e(s) of use i	identified in this applic	ation?
(b) Will the ownership interest of any owner of affected if this application is approved as req ☐ Yes ☐ No (If yes, all owners)			(s) of use id	dentified in this applic	ation be adversely
(c) If this application is not approved expeditious ☐ Yes ☐ No (If no, all owners)	sly, will there be subs must sign this applic		mage to pro	perty, public health or	r safety?
If the application proposes a surface water change in or a change in place of use, the application must be s agent (attach notarized statement authorizing represe	igned by all owners				
I hereby verify, being first duly sworn upon nage and the owner, the spouse of the owner, their behalf, in regards to the water right(s) to contained in this application are true, correct	or a duly authori to which this app	zed agen	t of the o	wner(s) to make th	is application or
Dated at Lawrence	, Kansas, this _	19	_ day of	July	, 2019
hatherine LMcCillivray (Owner) hatherine LMcCillivray (Please Print)	Trustee			t .	
(Owner)				(Spouse)	
(Please Print)	Trustee			(Please Print)	-
(Owner)				(Spouse)	
(Please Print)				(Please Print)	
(Owner)				(Spouse)	
(Simol)				CN	
(Please Print)				HERE Print)	
State of Kansas County of Douglas					ed.
I hereby certify that the foregoing application	was signed in n	ny presen	ce and so	worn to before me	this 19 th day
of Tuly , 20 19 NOTA	RY PUBLIC - State of Kansa CATHY J. MILLER	is a	the	7 mil	lu
My Commission Expires 02/23/2020	My Appt. Exp. @2/23/265			Notary Public	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED accurate information; maps, if necessary, must be included; the appropriate fee must be paid.). To be complete, all on signatures of all the ap	of the applic propriate ov	able portions vners' must b	of the application form roe affixed to the applicati	nust be completed wit on and notarized; and
Each application to change the place of use or the point 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 (3) Application to change the place of use	Kansas Departme 300 feet or less more than 300 feet	nt of Agri	culture ···Water·F		\$100
			SEP	1 3 2019	

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	visions of the Kansas Water Appropriation Law, K.S.A. 82	708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable <i>a-701 et. seq.</i> , and rules and regulations promulgated thereunder, ein, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file nur	requesting that the place of use and / or point of mber be changed as described in the application.
2.	On and after the effective date of this summary order, the a the topographic map accompanying the application to ch	authorized place(s) of use shall be located substantially as shown on hange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing ripreviously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☐ Application	ghts and shall be limited to the same source or sources of water as by this summary order shall be located within a footable \text{Not Applicable}
4.	The point(s) of diversion described herein is administrati Positioning System (GPS), as described in the application	ively corrected to be more accurately described using the Global on. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actuall authorized point(s) of diversion. Applicable	y be located more than feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurem K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube nents 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-	properly install an acceptable water flow meter on or before er, whichever occurs first. The water flow meter shall be installed, 4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and ort the reading of the water flow meter and the total quantity of water wing the end of each calendar year.
8.	authorized extension of time. By March 1, 20 th	e completed on or before December 31, 20, or within any e applicant shall notify the Chief Engineer that construction of the byided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the req	uired notice. Applicable Not Applicable
10.	with an in-line, automatic, quick-closing check valve cap	r foreign substance will be injected into the water shall be equipped bable of preventing pollution of the source of the water supply. The d in accordance with K.A.R. 5-3-5c. ☐ Applicable ☐ Not Applicable
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file nur limitations, as amended and/or supplemented by this Suppropriation Law and the Rules and Regulations pron	A.R. 5-5-14, all of the owners of the authorized place(s) of use of mber are responsible for compliance with its terms, conditions and ummary Order, and with applicable provisions of the <i>Kansas Water</i> nulgated thereunder. Failure to comply with these provisions may amended, and/or the suspension or revocation and dismissal of the tions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If ve	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
you	may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUED
Agr	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be	By:
filed	I within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	By:Duly Authorized Designee of the Chief Engineer
day	s pursuant to K.S.A. 77-531. Any request for administrative	(Print Name):
File	ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture ,	Date of Issuance:
Leg 665	al Ďivision, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may	Date of Issuance:
	clude review under the Kansas Judicial Review Act.	State of Kansas)) SS
	For Use by Register of Deeds	County of)
		Acknowledged before me on
		by
		Signature:
		Notary Public
		My commission expires:
		My commission expires:(Notary Seal)

Page 4

File No. _____

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

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

FILE NO. <u>19609 D1</u>
MAKE ADDITIONAL COPIES AS NECESSARY

			ADDRI															П	
				NE	=1/4			NV	V1/4			SV	V1/4			SI	Ε1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
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							-												
C	ontinue	ed: If th	is app	lication	n is for	a chai	nge in	place	of use,	it is p	ropose	ed that	the pla	ace of	use be	chan	ged to		
C	ontinue wner o	f Land -	NA	AME:	CLAY	B & N	<u>ANCY</u>	place J SCC LYSSI	TTC			ed that	the pla	ace of	use be	chan	ged to	:	
<i>C</i> 0	ontinue wner o	f Land -	NA	AME: ESS:	CLAY	B & N	<u>ANCY</u>	J SCC LYSSI	TTC				the pla	ace of	use be		ged to	:	
0	wner o	f Land -	NA	AME: ESS:	CLAY 1773 I	B & N	<u>ANCY</u>	J SCC LYSSI N\	DTT ES KS			SV	V1/4		use be	S	E½		
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O Sec. 20	Twp.	Range 38W	ADDR	NW1/4	CLAY 1773 I E¼ SW¼	B & N N ROA	ANCY D B U	J SCC LYSSI N\	DTT ES KS	6788	0	SV	V1/4		NE¼	SI NW1/4	E1/4 SW1/4	SE1/4	ACRES
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O Sec. 20 29 C Sec. 21	Twp. 28S 28S 28S where o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR	AME: ESS: NW¼ 40 40 AME: ESS: NW¼ 40	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ SW¼ 40	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW1/4 J SCC LYSSI	SW1/4 SW1/4 SW1/4 SW1/4 SW1/4 SW1/4 SW1/4 SW1/4	6788 SE¼ 6788 SE¼ 40	0 NE1/4	SI NW1/4	V¼ SW¼ V¼ SW¼	SE1/4 SE1/4	NE½ 40 NE½ 40	SI NW1/4 40 S NW1/4 40	E½ SW½ 37	SE¼ 40 SE½ 35	317 80 76.5
O Sec. 20 29 29 C	Twp. 28S 28S 28S where o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 40 NE½ 40 NE½ 40 NE½ NE½ NE½	AME: ESS: NW¼ 40 40 AME: ESS: NW¼ 40 AME: AME:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ SW¼ 40	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW1/4 J SCC LYSSI NW1/4 40	SW1/4 SW1/4 SW1/4 SW1/4 SW1/4 SW1/4 SW1/4 SW1/4	6788 SE¼ 6788 SE¼ 40	0 NE1/4	SI NW1/4	V¼ SW¼ V¼ SW¼	SE1/4 SE1/4	NE½ 40 NE½ 40	SI NW1/4 40 S NW1/4 40	E½ SW½ 37 E½ SW½ 40	SE¼ 40 SE½ 35	317 80 76.5
Sec. 20 29 29 C	Twp. 28S 28S 28S where o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 40 NE½ 40 NE½ 40 NE½ NE½ NE½	AME: ESS: NW¼ 40 40 AME: ESS: NW¼ 40 AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ SW¼ 40	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW¼ J SCC LYSSI NW¼ 40	DTT ES KS N/4 SW/4 DTT ES KS N/4 SW/4 40	6788 SE¼ 6788 SE¼ 40	0 NE1/4	SI NW1/4 SI NW1/4 40	V¼ SW¼ SW¼ 40	SE1/4 SE1/4	NE½ 40 NE½ 40	SI NW1/4 40 S NW1/4 40	E½ SW½ 37 SW½ 40	SE¼ 40 SE½ 35	317 80 76.5 TOTAL ACRES
Sec. 20 29 29 C	Twp. 28S 28S 28S wher o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS: NW1/4 40 40 AME: ESS: NIII NW2/4 40 AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ 40 E¼	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW1/4 J SCC LYSSI NW1/4 40	DTT ES KS W¼ SW¼ DTT ES KS W¼ 40	6788 SE¼ 6788 SE¼ 40	0 NE1/4 40	SI NW¼	V¼ SW¼ V¼ SW¼ 40	SE¼ 40 Wa	NE½ 40 NE½ 40 Rec	SI NW1/4 40 S NW1/4 40 S S NW1/4 S S NW1/4 S S S NW1/4 S S S S S S S S S S S S S S S S S S S	E½ SW½ 37 SW½ 40	SE¼ 40 SE¼ 35	317 80 76.5
Sec. 20 29 29 C	Twp. 28S 28S 28S wher o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS: NW1/4 40 40 AME: ESS: NIII NW2/4 40 AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ SW¼ 40	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW1/4 J SCC LYSSI NW1/4 40	DTT ES KS N'4 SW'4 DTT ES KS N'4 40	6788 SE¼ 6788 SE¼ 40	0 NE1/4	SI NW¼	V¼ SW¼ SW¼ 40	SE¼ 40 Wa	NE½ 40 NE½ 40	SI NW1/4 40 S NW1/4 40 S S NW1/4 S S NW1/4 S S S NW1/4 S S S S S S S S S S S S S S S S S S S	E½ SW½ 37 SW½ 40	SE¼ 40 SE¼ 35	317 80 76.5 TOTAL ACRES 635
Sec. 20 29 29 C	Twp. 28S 28S 28S wher o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS: NW1/4 40 40 AME: ESS: NIII NW2/4 40 AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ 40 E¼	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW1/4 J SCC LYSSI NW1/4 40	DTT ES KS W¼ SW¼ DTT ES KS W¼ 40	6788 SE¼ 6788 SE¼ 40	0 NE1/4 40	SI NW¼	V¼ SW¼ SW¼ 40	SE¼ 40 SE½	NE½ 40 NE¼ 40	SI NW1/4 40 S S NW1/4 40	E½ SW½ 37 SW¼ 40 FC SS E½ SW½	SE¼ 40 SE¼ 35	317 80 76.5 TOTAL ACRES 635
O Sec. 20 29 C C C C C C C C C C C C C C C C C C	Twp. 28S 28S 28S wher o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS: NW1/4 40 40 AME: ESS: NIII NW2/4 40 AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ 40 E¼	B & N ROA SE¼ 40 38 B & N ROA SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSI NW1/4 J SCC LYSSI NW1/4 40	DTT ES KS W¼ SW¼ DTT ES KS W¼ 40	6788 SE¼ 6788 SE¼ 40	0 NE1/4 40	SI NW¼	V¼ SW¼ SW¼ 40	SE¼ 40 SE½	NE½ 40 NE½ 40 Rec	SI NW1/4 40 S S NW1/4 40	E½ SW½ 37 SW¼ 40 FC SS E½ SW½	SE¼ 40 SE¼ 35	317 80 76.5 TOTA ACRE 635

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File No. ____

WR # GT-25 & 19609 CHANGE IN PLACE OF USE



POINT OF DIVERSION

PROPOSED PLACE OF USE

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