SECOND AMENDED

Submit To: CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, Kansas 66502 http://agriculture.ks.gov/dwr

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN **EXISTING WATER RIGHT**



Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

	·							
	Application is hereby ma	ade for	approval of the Cl	nief Engi	neer to change the	e Wa	ater Resour Received	ces
		_	Place of Use					•
	(Check one or more)		Point of Diversion Use Made of Wate	_			MAR 25 201	y
		K) (ose Made of Wate	ſ		KS De	ept Of Agric	ulture
			File N	lo	29,816	_ Circles 9A a	•	
	Name of applicant: City	y of H	ays, Kansas and	City o	f Russell, Kansa	s (See Section	I.A. of the Co	over Letter.)
	Address: <u>c/o Foulsto</u>	n Sief	kin LLP, 1551	N. Wate	erfront Parkway	Suite 100		
	City, State and Zip: W	ichita	Kansas 67206	•			-	
	Phone Number: (316	291-	9725	_ E-n	nail address: <u>dtra</u>	ster@foulston.	com	
	What is your relationshi	p to the	water right; 🗹 ov	vner 🗀	tenant 🗌 agent	other? If oth	er, please expl	ain.
	Hays and Russell are	-	_					
					place of use on			•
	Name of water use corr							
	Name of water use corr Address: <u>P.O. Box 4</u>	espond	ent: <u>City of Ha</u>	ys, Kan	sas		· 	
		espond 90, 15	ent: <u>City of Ha</u>	ys, Kan	sas		· 	
	Address: P.O. Box 4	espond 90, 15 ays, Ka	ent: <u>City of Ha</u> 07 Main Street ansas 67601	ys, Kan	sas			
	Address: P.O. Box 4 City, State and Zip: Ha Phone Number: (785)	espond 90, 15 nys, Ka 1628-7	lent: City of Ha 07 Main Street ansas 67601	ys, Kan	sas nail address: <u>tdo</u>	ugherty@haysu	ısa.com	
	Address: P.O. Box 4 City, State and Zip: Ha	espond 90, 15 ays, Ka 628-7	lent: City of Ha 07 Main Street ansas 67601 7320 The are desired for the	ys, Kan	sas nail address: tdo	ugherty@haysu e be specific):	ısa.com	
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4. The presently au		•															
Owner of La				•	-			• • •				•	7				
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Sec. Twp. Range	-	NW¼ Lot 2	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	ACKES
1-T26S-R19W	Lot I	5	40	40			40	40	2.5	2.5				-			175
·																	
																	<u> </u>
List any other water	rights t	hat co	ver th	is plac	e of u	se. <u>N</u>	one									<u> </u>	
Owner of La	ınd —	NAM	E: _C	ity o	f Rus	sell, I	Kansa	ıs									
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	-																
List any other water	rights t	hat co	ver th	is plac	ce of u	se. <u>N</u>	lone						-				
(If there are	more t	than tv	vo lan	downe	ers, att	ach a	dditior	nal she	ets as	nece	ssary.)					
5. It is proposed the	at the i	olace (nf use	he ch	anged	l to:											
Owner of La		INAIN	E. U		f I I ar.	ο Va											
	AD	חחרת		-	-			Ioin C	tuaat	Llave	Var		7601				
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IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

Amended Substitute Page

File No.	29,816	
FIIE NO.	,010	

- 6. The presently authorized point(s) of diversion (is) (are) irrigation well(s) described in paragraphs 8, 9, and 10
- 7. The proposed point(s) of diversion (is) (are) a new municipal well described in paragraphs 8, 9, and/or 10 and in the Attachment.

 (Provide description and number of points)

List all presently a	authorized	point(s) of	diversion:
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	List all presently authorized poi	nt(s) of diversion:										
8.	Presently authorized point of div	version:	-									
	One in thenear the center	Quarter of the	S/2	Quarter of the	NE	Quarter						
	of Section4	, Township	26	South, Range	19	(E W),						
	in Edwards Count	ty, Kansas, <u>4,056</u>	_ feet North _	1,320 feet West of	Southeast corner	outheast corner of section.						
	Authorized Rate 750 gpm Authorized Quantity 90 a/f											
	(DWR use only: Computer ID No	o GP	s	feet North	feet We	st)						
	☐ This point will not be changed ■ This point will be changed as follows:											
	Proposed point of diversion: (Co	omplete only if change	e is requeste	ed)		-						
	One in theNW	Quarter of the	SE	Quarter of the	NE	Quarter						
	of Section 4	. Township	26	South, Range	-19	(€ /W),						
	in Edwards Count	ty, Kansas, <u>4,545</u>	_ feet North _	1,311 feet West of	Southeast corner	of section.						
	Proposed Rate See Attachment	Proposed Quantity _	See Attachm	ent								
	This point is: Additional Well	☐ Geo Center List o	ther water righ	nts that will use this point	21,84	1						
			•									
9.	Presently authorized point of div		C /2		21111							
	One in thenear the center	Quarter of the	S/2	Quarter of the	NW	Quarter						
	of Section 4	, Township	26	South, Range	19	(E (W),						
	in Edwards Count				Southeast corner	of section.						
	Authorized Rate 800 gpm											
	(DWR use only: Computer ID No				feet We	st)						
	☐ This point will not be change	d This point will	be changed	as follows:		-						
٠	Proposed point of diversion: (Co	omplete only if chanc	<u>je is requeste</u>	<u>ed)</u>								
	One in the NW of Section 5	Quarter of the	SE	Quarter of the	SE	Quarter						
	of Section5	, Township	26	South, Range	19	(Æ /W),						
	in Edwards Count	_			Southeast corner	of section.						
	Proposed Rate See Attachment				01.504.0	01.040						
	This point is: Additional Well	Geo Center List o	ther water righ	its that will use this point	21,/34 &	21,842						
				<u> </u>								
10.	Presently authorized point of div			Overder of the		Ougator						
	One in the											
	of Section	, rownsnip	foot North	South, Range	Southoast corns	(⊏/vv),						
	in Count	y, Nansas,	_ ieet Nortii _	leet west of	Southeast Willer	or section.						
	(DWR use only: Computer ID No				foot Mo	et)						
	☐ This point will not be change				1000 110	3.,						
		•										
	Proposed point of diversion: (Co					Overden						
	One in the	Quarter of the	-	Quarter of the		Quarter						
	of Section	, I ownsnip	f4 No-4h	South, Range	Courth a got a group	(E/VV),						
	in Count				Southeast corner	oi section.						
	Proposed Rate	· · · -										
١	This point is: Additional Well					· · · · · · · · · · · · · · · · · · ·						
11.	Describe the current condition of a	and future plans for any	point(s) of div	version which will no long	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	See the Attachment.			•	Received	d						

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY 19

Amended Substitute Page

			÷		٠ .			File No	29,816	
12.	The	e pre	sently authorized use of wate	er is for	irrigation		purposes	.		
	It is	pro	posed that the use be change	ed to	municipal			_ purposes.		
13.	If cl	_	ing the place of use and/or use the Attachment and the						ased.	
	-									
	(Ple	ase s	how any calculations here.)							
14.	It is	req	uested that the maximum ann	nual qua	antity of water	be reduced to See A	ttachment	_ (acre-feet	or million ga	llons).
15.	It is	req	uested that the maximum rate	e of dive	ersion of water	be reduced to See A	Attachment ga	illons per mir	nute (c.f.s.).
16.	1:24 Kar Dist	4,00 nsas tanc ould a	olication must include either of the long	Kansas). The outheas center o	Geological S map should s at comer of the of the section, t	urvey, 1930 Constar how the location of the e section must be shad he section lines and the	It Avenue, Un ne presently a own. The pre he section cor	iversity of K uthorized po sently autho ners and she	ansas, Law int(s) of dive rized place on the appro	rence, ersion. of use opriate
	a.	If á	change in the location of the	point(s) of diversion is	s proposed, show:				
		1)	The location of the proposed must be shown. Please be Paragraph Nos. 9, 10 and 1	certair	n that the info					
		2)	If the source of supply is domestic wells, within ½ mi mailing address of the proper	le of the	e proposed we	II or wells. Identify e	ach well as to	its use and	furnish nam	e and
		3)	If the source of supply is su and $\frac{1}{2}$ mile upstream from y				sses of all lan	downer(s) 1/2	mile downs	tream
	b.		change in the place of use ain that the information show							
17.	loca wel	al so I log	locumentation to show the curce of supply as to which the state hole logs, and other include.	ne wate	r right relates.	This information ma	y include state	ements, plats	s, geology re	ports,
	Sec	e the	Master Order, Section I	I, Char	nge in Benefi	cial Use; Section	VI, Change i	n Places of	Use;	
	and	d Se	ction VIII, Change in Poi	nts of	Diversion.				· · · · · · · · · · · · · · · · · · ·	
		-							:	
					1 \$				· · · · · · · · · · · · · · · · · · ·	
18.	ideı req	ntify uest not	oposed change(s) does not on the rules and regulations for should be granted. Attach dorejudicially and unreasonable	which ocumer y affect	you request a ntation showin t the public inte	waiver. State the regress. State the regress.	eason why a quest will not i	waiver is ne	eded and wi	hy the
		N	o waivers are required.			······································				

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY Substitute Page

Fi	ما	No.	29.	21	6
- 61	ı	IVU.	42.	. () 1	ų,

This Amended Change Application is contingent on (a) the entry of the Master Order as a Final Order with terms that are acceptable to the Cities and (b) the occurrence of the contingencies in the *Effective Date and Expiration Date* Section of the Master Order.

5. It is proposed that the place of use be changed to:

- a. The various parcels of land known as the R9 Ranch located in Edwards County, Kansas, as specifically described in **Appendix A** of the Master Order.
- b. The City of Hays, Kansas and its immediate vicinity as well as related areas in the Northeast Quarter (NE/4) of Section 19 and the Northwest Quarter (NW/4) of Section 36, T13S-R18W, Ellis County, Kansas.¹
 - c. The City of Russell, Kansas and its immediate vicinity.²

Other water rights owned by the City of Hays: EL 002; 1,248; 5,757; 18,857; 18,858; 33,296; 33,548; 36,519; 36,520; 36,804; 40,367; 40,368; 40,702; 40,703; 40,704; 40,705; 40,706; and 40,707.

Other water rights owned by the City of Russell: RS 08; 206; 1,267; 1,861; 7,628; 17,586; 17,587; 36,680; and 20139006.

8., 9., and 10. Proposed Rate, Quantity, and Well Location

The Cities requested a total of 187.5 acre-feet at 1,550 gpm from the wells associated with this water right. Of those amounts, 97.5 acre-feet at 800 gpm would be diverted from new Municipal Well "E," and 90 acre-feet at 750 gpm would be diverted to new Municipal Well "F," as shown on Exhibit H. When combined with existing wells from other water rights, new Municipal Well "E" would have a cumulative total of 518.92 acre-feet at 2,561 gpm, and new Municipal Well "F" would have 285 acre-feet at 1,640 gpm.

After extensive negotiation, the Cities and the Chief Engineer have reached an agreement on numerous terms that are set out in the Master Order, including an agreement that, subject to the negotiated terms and the contingencies in the Master Order, File 29,816 will be allocated 188.0 acre-feet per year with 98 acre-feet allocated to Municipal Well "E" and 90 acre-feet allocated to Municipal Well "E" will be limited to a maximum rate of 1,270 gallons per minute and proposed Municipal Well "F" will be limited to a maximum rate of 1,040 gallons per minute.

Attached as Exhibits H, I, N, O, P, and Q are maps that show the location of the currently authorized points of diversion, the proposed location of new Municipal Wells "E" and "F," a one-half mile buffer around the proposed Municipal Wells, a 1,000-foot radius around the locations, and the proposed areal limits within which the new Municipal Wells can be located without having to file a new change application.

Water Resources Received

MAR 25 2019

¹ See Exhibit J.

 $^{^2}$ See Exhibit K.

11. Describe the current condition of and future plans for any point(s) of diversion that will no longer be used.

All but a few of the irrigation wells on the R9 Ranch have been properly plugged and WWC-5P well plugging forms have been prepared and submitted to KDHE. See Exhibits R and S for the Well Plugging Records for the irrigation wells authorized by File 29,816.

13. If changing the place of use and the use made of water, describe how the consumptive use will not be increased:

Quantity authorized and perfected

The Permit was issued on February 22, 1978, granting the applicant the right to divert up to 240 acre-feet annually at a rate not to exceed 1,600 gallons per minute for irrigation use on 160 acres in Section 4-T26S-R19W.³

In the cover letter transmitting the Permit, DWR made findings of fact stating that "the proposed use is for a beneficial purpose and is within reasonable limitations. If priorities are observed and respected, the proposed use will neither impair any use under existing water rights nor prejudicially and unreasonably affect the public interest."

The Field Inspection Reports indicate that 187.5 of the 240 acre-feet authorized by the Permit were lawfully perfected.

- 131 acre-feet were applied to 65 approved acres in the NW/4 of Section 4-T26S-R19W.⁵
- 123 acre-feet were applied to 60 approved acres in the NE/4 of Section 4-T26S-R19W.⁶
- The Permit authorized the perfection of 240 acre-feet per acre on 160 acres or 1.5 acre-feet per acre, but only 125 authorized acres were irrigated during the perfection period, resulting in the perfection of 187.5 acre-feet.⁷

Since the perfection period has expired, the "authorized quantity" for this water right is the 187.5 acre-feet actually perfected. The Certificate rounded this number up to 188 acre-feet.

NIR for Alfalfa

Alfalfa was grown on this circle during the perfection period.⁸ According to the Kansas Irrigation Guide, the NIR for the 50% chance rainfall in Edwards County is 20.9 (1.74 feet) inches for alfalfa.

³ Permit, HAYS004213, Ex. A.

⁴ February 22, 1978, letter (emphasis added), HAYS004212, Ex. B.

⁵ FIR, HAYS004194, Ex. C.

⁶ FIR, HAYS004200, Ex. D.

⁷ FIRs, HAYS004194, Ex. C, and HAYS004200, Ex. D.

⁸ American Agricultural Industries, Inc. v. Slentz McAlister Trial Exhibits, HAYS004448-4453, Ex. E.

Since alfalfa was grown on the authorized place of use in at least one year during the perfection period, it is reasonable to use the NIR for alfalfa, which yields a total quantity of 217.71 acre-feet consumed. This quantity is greater than the quantity set out in the Certificate and greater than the quantity actually perfected. Because it cannot exceed the "maximum annual quantity authorized by the water right," the quantity must be reduced to 187.50 acre-feet.

See also. Exhibits L and M.

14. The maximum annual quantity of water for municipal use:

Subject to the contingencies stated above and the negotiated terms of the Master Order, File 29,816 will be allocated 188.0 acre-feet per year with 98 acre-feet allocated to Municipal Well "E" and 90 acre-feet allocated to Municipal Well "F."

15. The maximum annual rate of diversion:

Subject to the contingencies stated above and the negotiated terms of the Master Order, Municipal Well "E" will be limited to a maximum rate of 1,270 gallons per minute, 2.83 cubic feet per second and proposed Municipal Well "F" will be limited to a maximum rate of 1,040 gallons per minute 2.32 cubic feet per second.

9	See	K.A.R.	5-5-9	(a)(4).

Amended Substitute Page

Water Resources Received

MAR 25 2019

KS Dept Of Agriculture

EXHIBIT R

		K		NDCOND.	E			AAAA IDNO	Well #9A			
		WELL PLU ION OF WAT		Fraction	Form WW		KSA 82 Number		Range Number			
		Edwards	LK WELL:		% SE % NE !		Mailloci	T 26 S	19 □ E 7 W			
		ural Address of	Well Location;			Global Po		Systems (GPS) infor	mation:			
	direction	from nearest to	wn or intersect	ion: If at owne	er's address,	Latitude:		83				
	check he	re 🔲 6 1/2 :	South, 1/4 E	ast of Kinsle	y	Longitude. Elevation:		IUU	(in decimal degrees)			
						Horizontal			NAD83, NAD2			
						Collection						
2	WATE	R WELL OW				▼ GPS	Sunit (Mak	e/Model:	<u>. П</u>			
		t. Address, Bo		Box 56			· <u>-</u>		Map, Land Survey			
	City, S	tate ZIP Code:	Hays	, KS 67601		Est. Accura	cy: 🗌 <	3 m, 🔲 3-5 m, 🔲	5-15 m,			
3												
	WITH	AN "X" IN S		I .	_							
	BOX:	N		I .	'S STATIC WA		L	ft				
				WELL	WAS USED A	S: -		_				
	- N	w	NE -		nestic _		ater Supp		tering			
w	L		X E		gation		Water Su c (Lawn &		toring tion Well			
**	1		1	. 4075	ustrial		ditioning	Other				
	<u>}</u> → %	w —	SE -						, <u> </u>			
				Was a c	nemical/bacteri	ological sam	pie submi	tted to Department?	Yes No 🛮			
;	TYPE	OF BLANK C	CASING USI	D:								
	C-21		_	,								
	St P	eel ∐RM VC ∐AB	SP (SR)	Wrought Asbestos-C		iberglass oncrete Tile		Other (Specify below)				
	Dlank	anaina diamata	- 16 in	Was assing	milled? Ves [No [7]	If yer ho	w much				
	Casing	height above	or below land	surface 36	in.	140 62	zr yes, ne	- Inden				
6	GROU	T PLUG MA	TERIAL:	Neat cem	ent 🗹 Cem	ent grout	Benton	nite Other				
								•				
	Grout §	lug Intervals:	From	0 ft. to 3	ft., From	n f	t. to	ft., From	ft. to ft.			
	What is	the nearest so	urce of possi	ole contamina	tion:				. *			
		ptic tank		Seepage pit	Fuel s	torage		Other (specify below)				
		wer lines		it privy		zer storage		None				
		atertight sewer teral lines	-	Sewage lagoor Seedyard		icide storage oned water v		rection from well?				
		ss pool		ivestock pens		II/Gas well		w many feet?				
	FRO		 	GGING MAT	EKIALS	FROM	то	PLUGGING	MATERIALS			
	102	50	Chlorinate					 				
	50	3	Cement gr Top soil	Jul	· · · · · · · · · · · · · · · · · · ·							
	3	0	TOP SOIL		<u> </u>							
	-											
	-		+					 				
		· .			······································	-						
7 (CONTR	ACTOR'S O	R LANDO	VNER'S CE	RTIFICATION	V: This wa	ater well	was plugged under n	ny jurisdiction and was			
con	pleted	on (mo/day/ye	ar) 2-21-1	8	and this rec	ord is true t	to the best	of my knowledge ar	nd belief. Kansas Wate			
		actor's License						on (mo/day/year) 2				
ous	iness na	me of Rose	encrantz- Be	MIS ENT INC		by (si	gnature)	Hora alex				
Se	nd one y	vhite copy to K	Cansas Depart	ment of Heal	th & Environme	nt, Geology	Section, I	000 SW Jackson Stree	et, Ste. 420, Topeka, KS			
		66	612-1367. S	end one copy	to WATER WE	LL OWNE	R and retai	n one for your records				
			Visit us at in	na-www.kdh	eks.gov/waterw	ell/index.htm	11 Telep	hone 785-296-5524.				
					KCV	82a-1212			Davised 1/20/2015			

TO CONTRACT OF THE SERVICE SERVICES

EXHIBIT S

337 A	TED	WELL PL	UCCINC I	PECODD	Form WW	C ED	VCA 93	- 1212 ID NO	Well #10A										
		TION OF WAT			FOLUI AA AA		KSA 82 Number	a-1212 ID NO. Township Number	Range Number										
					4 NE 4 SW	4 4		T 26 S	19 □E 17 W										
		tural Address of				Global Po	sitioning	Systems (GPS) inform	nation:										
		n from nearest to			r's address,	Latitude:	37.01 : 99.40	45	(in decimal degrees) (in decimal degrees)										
	check h	ere 🗌 6 1/2	South of Kin	sley		Elevation:													
						Horizonta Collection	Datum: Method:	☐ WGS84, ☑	NAD83, NAD27										
2	WATE	R WELL OV	VNER: City	of Hays		▼ GP:	Sunit (Mak	ce/Model:											
	-	St. Address, Bo		Box 56		1	_	oto, Topographic N	<u> </u>										
	City, S	State ZIP Code	Hays	, KS 67601		Est, Accura	<u>ıcy: 🗌 <</u>	3 m, □3-5 m, □	5-15 m, $\square > 15$ m										
	WITH AN "X" IN SECTION																		
	BOX:	N		1			L	π											
				WELL	WAS USED AS	S: -													
	·	w +	NE -		nestic		Vater Supp												
w			+		gation		l Water Su c (Lawn &		ioring ion Well										
**		1%	-		strial		ditioning												
	·	sw	SE -																
	L			Was a c	hemical/bacterio	ological sam	iple submit	tted to Department? Y	es No Z										
5	TYPE	OF BLANK	CASING USI	ED:															
٦				_															
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) Asbestos-Cement Concrete Tile																		
	Rlank	casino diamete	er 16 in	Was casing	milled? Ves	No 🗸	If yes, ho	w much											
	Casin	g height above	or below land	surface 36	in.		11 7 00, 110												
6	GROI	JT PLUG MA	TERIAL.	Nest cem	ent 🗹 Ceme	ent omut	Rentor	nite Other	-										
		-						_ft., From	·										
	What i	s the nearest so	ource of nossil	sle contamina	tion:			• . •											
		s nie neatest so eptic tank		leepage pit		orage		Other (specify below)											
	☐ s	ewer lines	☐ P	it privy	Fertili	zer storage		None											
		atertight sewe		ewage lagoor		cide storage oned water		nation from wall?											
		ateral lines ess pool		eedyard ivestock pens		oned water v II/Gas well		rection from well? w many feet?											
	FRC			GGING MAT	ERIALS	FROM	TO	PLUGGING	MATERIALS										
	96.7	42	Chlorinate																
	42	3	Cement gr	out															
	3	0	Top soil																
	CALT	A CTOPIC C	D I ANDOS	WNEDIC OF	DTIEICATION	J. Thi-	star	Ima Plucadda											
		on (mo/day/ye							y jurisdiction and was d belief. Kansas Water										
Wel	l Contr	actor's License	e No. 134	Th		ecord was	completed	on (mo/day/year) <u>2-</u>	28-18 under the										
busi	iness na	me of Rose	encrantz- Be	mis Ent Inc		by (si	gnature) _	You ale	<u> </u>										
So-	Send one white copy to Kansas Department of Health & Environment, Geology Section, 1 WOSW/JRASSO Stre. 420, Topeka, KS																		
301	66612-1367. Send one copy to WATER WELL OWNER and retain one for yout records.																		
			Visit us at in	nzewww.kdh	eks.gov/waterwi	:II/index.htm	<u>ni</u> Telep												
					KSA	82a_1212		MAR 25 2019	Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524. KSA82a-1212 MAR 25 2019 Revised 1/20/2015										