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.

	9											
1.	Application is hereby m	ade for approval of the C	hief Engineer to change	e the W	ater Resources Received							
	(Check one or more)	✓ Point of Diversion		:	MAR 25 2019							
		✓ Use Made of Water	er									
		File N	No. 22,343	Circle 35.	ept Of Agriculture							
2.	Name of applicant:C	ity of Hays, Kansas a	nd City of Russell, I	Kansas (See Section	I.A. of the Cover Letter.)							
	Address: <u>c/o Foulsto</u>	on Siefkin LLP, 1551	N. Waterfront Parky	vay, Suite 100								
	City, State and Zip: W	ichita, Kansas 67206										
	Phone Number: (316	291-9725	_ E-mail address: _	dtraster@foulston.c	om							
	What is your relationshi	p to the water right; 🗹 o	wner 🗌 tenant 🔲 aç	gent	er, please explain.							
	Hays and Russell ar	e co-owners of the au	thorized place of use	on the R9 Ranch in	n Edwards County, Kansa							
	Name of water use corr	Name of water use correspondent: City of Hays, Kansas										
	Address: P.O. Box 4	90, 1507 Main Street										
	City, State and Zip: Ha	ays, Kansas 67601	er									
	Phone Number: (785) 628-7320	_ E-mail address: _	tdougherty@haysus	sa.com							
	Flione Number. (765			The change(s) proposed herein are desired for the following reasons (please be specific):								
١			he following reasons (p	lease be specific):								
}	The change(s) propose	d herein are desired for t			rence. The Cover Letter							
3.	The change(s) propose See Section I.B. of t	d herein are desired for t	ver Letter which is in	ncorporated by refer	rence. The Cover Letter							
3.	The change(s) propose See Section I.B. of t supersedes the June	d herein are desired for the accompanying Co	ver Letter which is in that accompanied t	ncorporated by refer he original Change	rence. The Cover Letter							
3.	The change(s) propose See Section I.B. of t supersedes the June	d herein are desired for the accompanying Cor 25, 2015 Cover Lette	ver Letter which is in that accompanied t	ncorporated by refer	rence. The Cover Letter							
3. Fo	The change(s) propose See Section I.B. of t supersedes the June	d herein are desired for the accompanying Cores. 25, 2015 Cover Lette will be completed by De	ver Letter which is in that accompanied to excember 31, 2029.	he original Change	rence. The Cover Letter Applications.							

4. The presently au	thoriz	ad nla	ce of I	ico ic										File N	0	22.	,
Owner of La		-				s, Ka	nsas										
	AD	DRES	s: <u>P</u>	.O. B	ox 49	0, 15	07 M	ain S	<u>treet,</u>	Hays	, Kar	isas 6	<u>7601</u>				
		NE	Ξ1/4			NV	N'/4			sv	V¼ .			St	Ξ/4		TOTAL
Sec. Twp. 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	SE%	ACRES
15-T26S-R20W	13	21	39	27				3					3	7			113
						·											
		<u> </u>					<u> </u>						L				
ist any other water r	ights t	that co	ver th	is plac	ce of u	se. <u>N</u>	one										
Owner of La	nd —	NAM	E: _(City o	f Rus	sell, l	Kansa	ıs						. 4			
ুনীট হয় দলী		DRES							Kans:	as 67	665						
		NE	1/4			ΝV	V1/4			sv	V1/4			SI	≣¼		TOTAL
Sec. Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	sw ₁ / ₄	SE1/4	ACRES
		11 (1934)	80														
							Sa	ıme a	s abo	ve						·	
																	-
1													l	1	ı		1
(If there are	more	than tv	wo lan	downe	ers, at	tach a		nal she	ets as	nece	ssary.)					
(If there are	more the the	than tv place (wo lan of use E: <u>C</u>	downed be characteristics	ers, at angeo f Hay	tach a I to: s, Ka	dditior nsas						67601				
(If there are 5. It is proposed that	more the the	than to place of NAM DRES	wo lan of use E: <u>C</u> SS: <u>P</u>	downed be characteristics	ers, at angeo f Hay	tach a I to: s, Ka	nsas			Hays	s. Kar		57601		I		тоты
(If there are 5. It is proposed that	more the the	than to place of NAM DRES	wo lan of use E: <u>C</u> SS: <u>P</u>	downed be characteristics	ers, at angeo f Hay	ach a I to: s, Ka 90, 15	nsas	lain S		Hays			57601 NE1/4		Ξ¼ SW¼	SE1/4	TOTAL ACRES
(If there are 5. It is proposed that Owner of La	more that the and —	than to place of NAM DRES	wo lan of use E: <u>C</u> SS: <u>P</u>	be ch	ers, attended angle of Hay sox 49	ach a I to: s, Ka 90, 15	nsas	lain S	treet,	Hay:	s, Kai	ısas 6		SI		SE1/4	
(If there are 5. It is proposed that Owner of La	more that the and —	than to place of NAM DRES	wo lan of use E: <u>C</u> SS: <u>P</u>	be ch	ers, attended angle of Hay sox 49	ach a I to: s, Ka 90, 15	nsas 607 M	lain S	treet.	Hays sv nw/	s, Kai	ısas 6		SI		SE1/4	
(If there are 5. It is proposed that Owner of La	more that the and —	than to place of NAM DRES	wo lan of use E: <u>C</u> SS: <u>P</u>	be ch	ers, attended angle of Hay sox 49	ach a I to: s, Ka 90, 15	nsas 607 M	lain S	treet.	Hays sv nw/	s, Kai	ısas 6		SI		SE½	
(If there are continued of the continued	more that the last th	place (NAMDRES	wo lan of use E: _C SS: _P ====================================	be checity o	angeof Hay	tach a I to: s, Ka 90, 15	nsas 607 M v4 sw4	SE%	NE%	Hays sv nw/	s, Kai	ısas 6		SI		SE1/4	
5. It is proposed that Owner of La	more that the last th	place (NAMDRES	wo lan of use E: _C SS: _P ====================================	be checity o	angeof Hay	tach a I to: s, Ka 90, 15	nsas 607 M v4 sw4	SE%	NE%	Hays sv nw/	s, Kai	ısas 6		SI		SE1/4	
(If there are of the content of the	more that the and — AD NE1/4	place (NAM DRES NE NW½	wo lan of use E: _C SS: _P ====================================	be checity o	angeof Hay	tach a l to: s, Ka 90, 15 NW/2	nsas 607 M yw sww Se	SE¼ e Atta	NE%	Hays sv nw/	s, Kai	ısas 6		SI		SE¼	
(If there are continued of the continued	more to the late the	place (NAM DRES NE NW½	wo lan of use E: C SS: P SW4 sw4	be checity of P.O. B	Hay Box 49	sell, I	nsas 607 M v/4 sw/4 Se ee At	se¼ e Attachn	NE%	Hays sv nw/4	s. Kar	ısas 6		SI		SE¼	
(If there are constitution of Last Sec. Twp. Range) List any other water r	more to the late the	place (NAM DRES NW% that co	wo lan of use E: C SS: P SW4 sw4	be checity of P.O. B	Hay Box 49	se. Stree	nsas 607 M v/4 sw/4 Se ee At	se¼ e Attachn	NE%	Hays sv nw/4	s. Kar	ısas 6		SE NW¼		SE1/4	ACRES
(If there are Owner of Lase Sec. Twp. Range	more to the late the	place (NAM DRES NE NW/ that co	wo lan of use E: _C S: _P ====================================	be checity of P.O. B	Hay Box 49	se. Stree	nsas 607 M yw sww Se ee At (ansa	se¼ e Atta tachn s sssell,	NE%	Hays sv nw// ent	s. Kar	ısas 6		SE NW¼	SW%	SE1/4	ACRES
(If there are of the content of the	more interest the AD NE1/4 ights the AD	place (NAM DRES NE NW/ that co	wo lan of use E: _C S: _P ====================================	be character of the cha	Hay Sox 49 NE%	se. Stree	nsas 607 M yw sww Se ee At (ansa	se¼ e Atta tachn s sssell,	NE%	Hays sv Nw/4 ent	665	SE¼	NE%	SI NW/4	SW%		ACRES
(If there are of the content of the	more interest the AD NE1/4 ights the AD	place (NAM DRES NE NW/ that co	wo lan of use E: _C S: _P ====================================	be character of the cha	Hay Sox 49 NE%	se. Stree	nsas 607 M v sw Se ee At Cansa	se¼ e Atta tachn s sssell,	NE% nent Kans	sv NW% ent	665	SE¼	NE%	SI NW/4	SW%		ACRES
(If there are of the content of the	more interest the AD NE1/4 ights the AD	place (NAM DRES NE NW/ that co	wo lan of use E: _C S: _P ====================================	be character of the cha	Hay Sox 49 NE%	se. Stree	nsas 607 M v sw Se ee At Cansa	se¼ e Attachn ss ssell,	NE% nent Kans	sv NW% ent	665	SE¼	NE%	SI NW/4	SW%		ACRES

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

Amended Substitute Page

343					
			·	ile No2	2,343
The presently author	ized point(s) of diversion (is) (a	are) irrigation we	II(s) described in parag	graphs 8, 9, ar	nd 10
			(Provide description and numb	, ,	
The proposed point(s	s) of diversion (is) (are) a new	municipal well des	cribed in paragraphs 8, 9, (Provide description and numb	and/or 10 and in per of points)	n the Attachu
List all presently au	thorized point(s) of diversion	n:			
	d point of diversion:			_	-
One in the	NE Quarter of the	SW	Quarter of the	NE	Quarter
of Section	15 , Township	. 26	South, Range	20	(E W),
in Edwards		feet North	1,670 feet West of S	Southeast corne	er of section.
	810 gpm Authorized Qua				
	mputer ID No		feet North	feet We	est)
	ot be changed This poin				•
Proposed point of o	liversion: (Complete only if c	hange is requeste	<u>ed)</u>		
One in the	SW Quarter of the	NW	Quarter of the	SE	Quarter
of Section	15, Township	26	South, Range	20	(R/W),
	County, Kansas, 1,				
	Attachment Proposed Quan				
	litional Well			22,345 &	22,346
Presently authorize	d point of diversion:	-	<u></u>		
One in the	Quarter of the		Quarter of the		Quarter
of Section	, Township		South, Range		(E/W),
in	County, Kansas,	feet North _	feet West of S	r of section.	
	Authorized Qua				
(DWR use only: Co	mputer ID No.	GPS	feet North	feet We	est)
	ot be changed				
Proposed point of d	liversion: (Complete only if c	hange is requeste	ed)		
	Quarter of the				Quarter
	, Township				
	County, Kansas,				
	Proposed Quan				
	litional Well Geo Center				
This point is:	mondi vicii 🗀 coo contor		no triat triii dee triio perint		· · · · · · · · · · · · · · · · · · ·
Presently authorize	d point of diversion:				
One in the	Quarter of the		Quarter of the		Quarter
	, Township				
in	County, Kansas,	feet North _	feet West of S	outheast corne	r of section.
Authorized Rate	Authorized Qua	ntity			
	mputer ID No.			feet We	est)
	ot be changed				
Proposed point of d	liversion: (Complete only if c	hange is requeste	ed)		
	Quarter of the				Quarter
	, Township				
	, rownering				
	Proposed Quan			20.000	
	litional Well	-			
This point is. Auu	WOUND AACH COO COUNCY	LIST OTHER WATER HIGH	no that will use this politi		

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

Water Resources

Received

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

NECESSARY MAR 25 20

						File No	22,343				
12.	The	pre	sently authorized use of water is for	irrigation	purposes	s.					
			posed that the use be changed to _			_ purposes.					
13.	If cha	If changing the place of use and/or use made of water, describe how the consumptive use will not be increased. See the Attachment and the Master Order, Section III, Quantities for Municipal Use.									
						-					
	(Plea	ise s	how any calculations here.)								
14.	It is r	requ	uested that the maximum annual qu	antity of water be reduc	ced to See Attachment	(acre-feet	or million gallons).				
15.	It is r	requ	uested that the maximum rate of div	ersion of water be redu	ced to See Attachment ga	allons per mi	nute (c.f.s.).				
16.	1:24 Kans Dista shou	,000 sas ance uld a	olication must include either a topogon, is available through the Kansas 66047-3726 (www.usgs.gov). The es North and West of the Southeas also be shown. Identify the center of township, and range numbers on the southeast of th	Geological Survey, 1 map should show the st corner of the section of the section, the section.	930 Constant Avenue, Ur location of the presently a must be shown. The present lines and the section co	niversity of houthorized possently authorized possently authorners and sh	Kansas, Lawrence, pint(s) of diversion. prized place of use ow the appropriate				
	a.	lf a	change in the location of the point(s) of diversion is propos	ed, show:						
	•	-	The location of the proposed point must be shown. Please be certain Paragraph Nos. 9, 10 and 11 of the	n that the information							
	:		If the source of supply is ground domestic wells, within ½ mile of th mailing address of the property ow	e proposed well or wel	ls. Identify each well as to	its use and	furnish name and				
	;		If the source of supply is surface ν and 1 2 mile upstream from your pro			ndowner(s) ½	ź mile downstream				
			change in the place of use is desi ain that the information shown on th								
17.	locai well	l soi logs	documentation to show the change urce of supply as to which the wate s, test hole logs, and other informa elow.	r right relates. This in	formation may include stat	ements, plat	s, geology reports,				
	See	See the Master Order, Section II, Change in Beneficial Use; Section VI, Change in Places of Use;									
	and	l Se	ction VIII, Change in Points of	Diversion.							
18	If the	e nr	oposed change(s) does not meet al	I annlicable rules and r	egulations of the Kansas V	Vater Approx	oriation Act please				
10.	ident requ	tify i	the rules and regulations for which should be granted. Attach docume prejudicially and unreasonably affec	you request a waiver. ntation showing that gr	State the reason why a	waiver is ne	eded and why the				
		N	o waivers are required.				 				
		7	entry (1880) (1880) (p. 1784) (f								
				•							

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:

- 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.
- 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
 - The City of Russell, Kansas and its immediate vicinity.² c.

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 146.16 acre-feet at 810 gpm from the well associated with this water right, all of which would be diverted from new Municipal Well "N," as shown on Exhibit I. When combined with existing wells from other water rights, new Municipal Well "N" would have a cumulative total of 476.87 acre-feet at 2,230 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, the proposed Municipal Well "N" will be limited to 421.4 acre-feet per year for municipal use at a maximum rate of 1,040 gallons per minute with 122.0 acre-feet diverted from File 22,343 and the balance from Files 22,345 and 22,346.

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

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 Exhibit Q for the Well Plugging Record for the irrigation well authorized by File 22,343.

Water Resources Received

MAR 25 20'

¹ See Exhibit K.

² See Exhibit L.

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 March 19, 1976, granting the applicant the right to divert up to 203 acre-feet annually at a rate not to exceed 1,000 gallons per minute for irrigation use³ on 113 acres in Section 15-T26S-R20W.⁴ The Certificate further limited the rate to 810 gallons per minute.

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."⁵

The Field Inspection Reports indicate that all of the 203 acre-feet authorized by the Permit were lawfully perfected.

• 260 acre-feet were applied to 113 approved acres in Section 15-T26S-R20W.⁶

While the Certificate limits the total quantity to 169 acre-feet based on DWR's after-the-fact determination that 1.5 acre-feet per acre was a reasonable quantity for irrigation use, DWR did not have jurisdiction to make this reduction.⁷

Since the perfection period has expired, the "authorized quantity" for this water right is the 203 acre-feet actually perfected even though it exceeds the certified quantity.

See also, Exhibits M and N.

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

Subject to the contingencies stated above and the negotiated terms of the Master Order, the proposed Municipal Well "N" will be limited to a maximum quantity of 421.4 acre-feet per year for municipal use with 122.0 acre-feet diverted from File 22,343 and the balance from Files 22,345 and 22,346.

15. The maximum annual rate of diversion:

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

into the hard St

³ Permit, HAYS003801, Ex. A.

⁴ Application, HAYS003793, Ex. B.

⁵ March 19, 1976, letter (emphasis added), HAYS003800, Ex. C.

⁶ FIR, HAYS003786, Ex. D.

⁷ Certificate, HAYS003809, Ex. E; Larry Sheets Memo dated March 25, 1987, HAYS003804, Ex. F; and Clawson v. Kansas Dept. of Agriculture, Div. of Water Resources, 49 Kan. App. 2d 789, 315 P.3d 896 (2013).

W	TER W	FILE PLI	J JGGING RECORD :	Form WW	C-5P	KSA 82	· · · · · · · · · · · · · · · · · · ·				
1	LOCATIO	N OF WAT	R WELL: Fraction		Section	Number	Township Number	Range Number			
	County: E		SW 1/4 NE 1/4		Glabal Ba	15 	T 26 S				
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address,					Global Positioning Systems (GPS) information: Latitude: 37.78800 (in decimal degrees)					
	check here	south & 3 3/4 west of Kinsl	+ 1+ 1/4 b	Longitude Elevation:	99.4924	5	(in decimal degrees)				
	Fig. 18 St.					☐ WG	S84, Z NAD83,	□ NAD27			
			. 27 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· · · .	Datum: Collection	Method:	4.7.6.	• • • • • • • • • • • • • • • • • • •			
2			NER: City of Hays		GPS unit (Maké/Model:						
		ddress, Bo ZIP Code:	1 1 5 1 5 5 1 5 5		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
	City, State	Zir Code.	Hays, Ks. 67601		Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m						
3	MARK W	ELL'S LO	CATION 4 DEPTH C	OF WELL 3	6.20	ft.					
	WITH AN BOX:	"X" IN SI	WELL'S	STATIC WA	TER LEVE	L 16.70	ń	-			
		. N		AS USED A							
	_ NW		viz Domes	ric [Public V	Vater Supp	lv Dewa	tering			
		*	✓ Irrigati	on _	Oil Field	l Water Su	pply Monit	oring			
W			E Feedlo	. 1		c (Lawn & ditioning	Garden) Inject	ion Well			
	sw		SE -								
			Was a che	nical/bacteri	ological san	iple submit	tted to Department? Y	es No 🗸			
.5	TYPE OF	BLANK C	ASING USED:								
	,			· 🗆 🖼	in it.	.					
	✓ Steel PVC	∐RM ∐ABS	P (SR) Wrought Asbestos-Cem		iberglass oncrete Tile		Other (Specify below)	· · · · · · · · · · · · · · · · · · ·			
	Blank casi	ng diametei	16 in Was casing pu	lled? Yes] No [/]	lf yes, ho	w much				
	Casing he	ght above o	r below land surface 36	in.							
<u> </u>	ODOUTE	T. 7100 B.4 3.0	ERIAL: Noat cement	7	eng i serig		. Day				
6	CKOOL 1	LUGIMAT	EKIAL: - Neat cement	Çeme,	ent grout	□ Bentor	nite Other				
	Grout Plug	Intervals:	From 17 ft. to 3	ft., Fi	om	_ft. to_	ft.; From _	ft.			
	What is the	nearest sou	irce of possible contamination	1:				,			
	Septic	tank	Seepage pit	Fuel S	torage		Other (specify below)				
	Sewer Water	lines tight sewer	Pit privy lines Sewage lagoon		zer storage cide storage		None				
	Latera	l lines	Feedyard	Aband	doned water well Direction from well?						
•	Cess	oool	Livestock pens	Oil we	II/Gas well	Ήő	w many feet?				
	FROM	TO	PLUGGING MATER	IALS	FROM.	ТО	PLUGGING	MATERIALS			
	36.20	17	Chlorinated gravel								
	17	3	Cement grout	· · · · · · · · · · · · · · · · · · ·				esources			
	3	0	Top soil	**************************************			Rec	eived			
	1.1		-				MAR 2	25 2019			
							TIAN A	, , , , , , , , , , , , , , , , , , , ,			
-							KS Dept O	of Agriculture			
			R LANDOWNER'S CERT					y jurisdiction and was			
		mo/day/yea r's License					of my knowledge an on (mo/day/year) 2-1	d belief. Kansas Water 2-15 under the			
			rantz-Bemis	THE PART OF THE			don Ole				
INIO	TDUČTIO	NO II	manueltan az Lalladia a	3565 ELSE		ii aleiste	Dlagge Cu in Line	udáilina dásta 4-			
			pewriter or ballpoint pen. Pl copy to Kansas Department								
Jack	son St., Ste	. 420, Tope	ka, Kansas 66612-1367. Tel	phone: 785							
reco	ras. Visit i	is at http://v	www.kdheks.gov/waterwell/ii	aex.html.				· · · · · · · · · · · · · · · · · · ·			