21729-D2

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.

1.	Application is hereby ma	ade for approval of the C	Chief Engineer to change the		er Resources Received				
٠.	Application is nelectly ma	✓ Place of Use	orner Engineer to originge the						
	(Check one or more)	✓ Point of Diversion	n	MA.	AR 25 2019				
	(✓ Use Made of Water		KS Der	ot Of Agriculture				
		File	e No. 21,729-D2	Circles 7 & 10	0.				
2.	Name of applicant: City	of Hays, Kansas and	nd City of Russell, Kansa	s (See Section I./	A. of the Cover Letter.)				
	Address: <u>c/o Foulston</u>	n Siefkin LLP, 1551	l N. Waterfront Parkway	Suite 100					
	City, State and Zip: Wi	ichita, Kansas 67206	6						
	Phone Number: (316)	291-9725	E-mail address: <u>dtra</u>	aster@foulston.co	om				
			owner ☐ tenant ☐ agent uthorized place of use on		, please explain. Edwards County, Kansas				
	Name of water use correspondent: City of Hays, Kansas								
	Address: P.O. Box 49	90, 1507 Main Street	:t						
	City, State and Zip: Hay	ys, Kansas 67601			· · · · · · · · · · · · · · · · · · ·				
	Phone Number: (785)	628-7320	E-mail address: <u>tdo</u>	ugherty@haysusa	a.com				
3.	•		the following reasons (pleas						
	supersedes the June 2	25, 2015 Cover Lette	er that accompanied the	original Change A	Applications.				
	The change(s) (was) (wil	ll be) completed by <u>De</u>	ecember 31, 2029.	(Date)					
F.C	or Office Use Only: O GMD Meets ode	K.A.R. 5-5-1 (YES / NO	O) Use Source G TR # Rec		By Date				
DW	/R 1-120 (Revised 06/16/20	014)	Amended Substitute P	age Assis	sted by:				

File No. 21,729-D2 The presently authorized place of use is: Owner of Land — NAME: <u>City of Hays, Kansas</u> ADDRESS: P.O. Box 490, 1507 Main Street, Hays, Kansas 67601 NW1/4 TOTAL ACRES NE% NW% SW% SE% NE' NW' SW' SE' NW14 SW14 SE14 NE14 NW14 SW14 SE14 NE1/4 Sec. Twp. Range 31.25 31.25 31.25 31.25 31.25 31.25 31.25 29-T25S-R19 31.25 31.25 31.25 31.25 31.25 31.25 31.25 31.25 31.25 500 List any other water rights that cover this place of use. 21,729-D1 Owner of Land - NAME: City of Russell, Kansas ADDRESS: 113 W. 8th Street, Russell, Kansas 67665 TOTAL ACRES NE1/4 NW% SW% SE% NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 NW1/4 SW1/4 Twp. Range or of the contract 1000 Same as above List any other water rights that cover this place of use. Same as Above (If there are more than two landowners, attach additional sheets as necessary.) 5. It is proposed that the place of use be changed to: Owner of Land — NAME: <u>City of Hays, Kansas</u> ADDRESS: P.O. Box 490, 1507 Main Street, Hays, Kansas 67601 NW1/4 SW1/4 TOTAL ACRES NW¼ SW1/4 NW¼ SW1/4 NW¼ SW1/4 NE1/4 NW1/4 SE1/4 SE1/4 NE1/4 SE1/4 Twp. Range SE1/4 SW1/4 See Attachment List any other water rights that cover this place of use. See Attachment Owner of Land — NAME: City of Russell, Kansas ADDRESS: 113 W. 8th Street, Russell, Kansas 67665 NW1/4 SW1/4 TOTAL ACRES NE¼ NW¼ SW¼ SE1/4 NE¼ NW14 SW14 SE1/4 NE' NW' SW' SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 Twp, Range See Attachment

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

List any other water rights that cover this place of use. See Attachment

Amended Substitute Page

File No.	21,729 - D2
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- 6. The presently authorized point(s) of diversion (is) (are) <u>irrigation well(s) described in paragraphs 8, 9, and 10</u>
- 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)

	(Provide description and number of points)							
	List all presently authorized po	int(s) of diversion:						
8.	Presently authorized point of d	iversion:	·					
٥.	One in the NC of Section 29	Quarter of the	SE	Quarter of the		Quarter		
	of Section 29	, Township	25	South, Range	19	 (E /X4),		
	in Edwards Cour	nty, Kansas, 1,377	feet North	1,415 feet West of So	utheast corne	r of section.		
	Authorized Rate 720 gpm							
	(DWR use only: Computer ID N				feet We	est)		
	☐ This point will not be change							
	Proposed point of diversion: (C	Complete only if chanc	ae is requeste	ed)				
	One in theNE				$\mathbf{s}\mathbf{w}$	Quarter		
	of Section 29	. Township	25	South, Range	19	(E/X⁄0,		
	in Edwards Cour							
	Proposed Rate See Attachmen				-			
	This point is: Additional Well				21,729	-D1 .		
9.	Presently authorized point of d	 -						
	One in the <u>NC</u>	Quarter of the	SW	Quarter of the		Quarter		
	of Section 29	, Township	25	South, Range	19	(E/X∕\$\		
	of Section 29 in Edwards Cour	nty, Kansas, <u>1,416</u>	feet North _	4,000 feet West of So	utheast corne	r of section.		
	Authorized Rate 360 gpm							
	(DWR use only: Computer ID N	lo GP	s	feet North	feet West)			
	☐ This point will not be change	ed 🔳 This point will	be changed	as follows:	·			
	Proposed point of diversion: (C	Complete only if chang	ge is requeste	ed)				
					SW	Quarter		
	One in the NE of Section 29	, Township	25	South, Range	19	(E /√ x∕j,		
	in Edwards Cour	nty, Kansas, 2,259	_ feet North _	2,705 feet West of So	utheast corne	r of section.		
	Proposed Rate See Attachmen	t Proposed Quantity S	See Attachme	ent_	•			
This point is: Additional Well Geo Center List other water rights that will use this point 21,729-D1								
	i nis point is: 🔲 Additional vveii	☐ Geo Center Fist o	mier water ngi	its that will use this point	21,729	<u>-DI</u> .		
	This point is: Additional vveii		water rigi	its that will use this point	21,729	-DI		
10.	Presently authorized point of d	iversion:						
10.	Presently authorized point of d	iversion: Quarter of the	SW	Quarter of the	SW	Quarter		
10.	Presently authorized point of d One in the NE of Section 29	iversion: Quarter of the, Township	SW 25	Quarter of the South, Range	SW 19	Quarter (E/ ¾ (),		
10.	Presently authorized point of do One in the NE of Section 29 in Edwards Coun	iversion: Quarter of the, Township nty, Kansas,1,043	SW 25 feet North	Quarter of the	SW 19	Quarter (E/ ¾ (),		
10.		iversion: Quarter of the, Township nty, Kansas,1,043 Authorized Quantity _	SW 25 _ feet North _ 114 a/f	Quarter of theSouth, Range4,370 feet West of So	SW 19 utheast corne	Quarter (E/)X(), r of section.		
10.	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N	iversion:Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP	SW 25 _ feet North _ 114 a/f	Quarter of theSouth, Range4,370 feet West of So	SW 19 utheast corne	Quarter (E/)X (), r of section.		
10.		iversion:Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP	SW 25 _ feet North _ 114 a/f	Quarter of theSouth, Range4,370 feet West of So	SW 19 utheast corne	Quarter (E/)X(), r of section.		
10.	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N	iversion: Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP edThis point will	SW 25 feet North 114 a/f	Quarter of the South, Range 4,370 feet West of So feet North as follows:	SW 19 utheast corne	Quarter (E/)X(), r of section.		
10.	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N This point will not be change Proposed point of diversion: (C	iversion: Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP edThis point will	SW 25 _feet North _ 114 a/f S I be changed	Quarter of the South, Range	SW 19 utheast corne feet We	Quarter (E/MX), r of section. st)		
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10.	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N This point will not be change Proposed point of diversion: (Cone in the NE)	iversion: Quarter of the, Township nty, Kansas,1,043 Authorized Quantity _ No GP ed	SW 25 _feet North _ 114 a/f S I be changed Reference is requeste NE 25	Quarter of the South, Range 4,370 feet West of Society feet North as follows: ed) Quarter of the South, Range	SW 19 utheast corne feet We SW 19	Quarter (E/)%(), r of section. st) Quarter (E/)%(),		
10.	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N This point will not be change Proposed point of diversion: (CO) One in the NE of Section 29	iversion: Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP ed	SW 25 feet North 114 a/f es I be changed ge is requeste NE 25 feet North	Quarter of theSouth, Range4,370 feet West of Sofeet Northas follows: ed) Quarter of theSouth, Range2,705 feet West of So	SW 19 utheast corne feet We SW 19	Quarter (E/)%(), r of section. st) Quarter (E/)%(),		
10.	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N This point will not be change Proposed point of diversion: (CO) One in the NE of Section 29 in Edwards Cour	iversion: Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP ed	SW 25 _feet North _ 114 a/f PS I be changed Re is requeste NE 25 _feet North _ Gee Attachme	Quarter of theSouth, Range4,370 feet West of So feet Norths follows: ed) Quarter of the South, Range2,705 feet West of So ent	SW 19 utheast corne feet We SW 19 utheast corne	Quarter (E/)(), r of section. st) Quarter (E/)(), r of section.		
	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N This point will not be change Proposed point of diversion: (C One in the NE of Section 29 in Edwards Cour Proposed Rate See Attachment This point is: Additional Well	iversion: Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP ed	SW 25 _feet North _ 114 a/f S I be changed ge is requeste	Quarter of theSouth, Range4,370 feet West of Sofeet Norths follows: ed)Quarter of theSouth, Range2,705 feet West of So_entts that will use this point	SW 19 utheast corne feet We SW 19 utheast corne 21,729	Quarter (E/X/), r of section. st) Quarter (E/X/), r of section.		
	Presently authorized point of d One in the NE of Section 29 in Edwards Cour Authorized Rate 635 gpm (DWR use only: Computer ID N This point will not be change Proposed point of diversion: (CO) One in the NE of Section 29 in Edwards Cour Proposed Rate See Attachmen	iversion: Quarter of the, Township nty, Kansas,1,043Authorized Quantity _ NoGP ed	SW 25 _feet North _ 114 a/f S I be changed ge is requeste	Quarter of theSouth, Range4,370 feet West of Sofeet Norths follows: ed)Quarter of theSouth, Range2,705 feet West of So_entts that will use this pointwersion which will no longer	SW 19 utheast corne feet We SW 19 utheast corne 21,729	Quarter (E/X), r of section. st) Quarter (E/X), r of section.		

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

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File No. -21,729

٩	The presently authorized point(s) of diversion (is) (are) <u>irrigation well(s) described in paragraph 8, infra.</u>
7.	(Provide description and number of points) The proposed point(s) of diversion (is) (are) one or more municipal wells; see paragraph 7 of the cover letter.
	(Provide description and number of points)
1	List all presently authorized point(s) of diversion:
8.	Presently authorized point of diversion:
	One in the near the center Quarter of the Quarter of the Quarter
	One in the near the center Quarter of the Quarter of the NE Quarter of Section 29 Township 25 South, Range 19 (K/W), in Edwards County, Kansas, 3,968 feet North 1,312 feet West of Southeast corner of section.
,	in <u>Edwards</u> County, Kansas, <u>3,968</u> feet North <u>1,312</u> feet West of Southeast corner of section.
	Authorized Rate 615 gpm Authorized Quantity 188 a/f
	(DWR use only: Computer ID No GPS feet North feet West)
	☐ This point will not be changed ☑ This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested)
	One in theNEQuarter of theNEQuarter of theSWQuarter
	of Section 29 , Township 25 South, Range 19 (E/W),
	in Edwards County Kansas, 2,259 feet North 2,705 feet West of Southeast corner of section. Proposed Rate See Attachment Proposed Quantity See Attachment
.	This point is: Additional Well Geo Center List other water rights that will use this point
I	
9.	Presently authorized point of diversion:
	One in the <u>near the center</u> Quarter of the <u>NW</u> Quarter
	of Section 29 , Township 25 South, Range 19 (K/W),
	in <u>Edwards</u> County, Kansas, <u>3,982</u> feet North <u>3,603</u> feet West of Southeast corner of section.
	Authorized Rate 275 gpm Authorized Quantity 86 d/f
	(DWR use only: Computer ID No GPS feet North feet West)
	☐ This point will not be changed ☑ This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested)
	One in theNEQuarter of theQuarter of theQuarter
	of Section, TownshipSouth, Range19(KW),
	One in the NE Quarter of the NE Quarter of the SW Quarter of Section 29 , Township 25 South, Range 19 (K/W), in Edwards County, Kansas, 2,259 feet North 2705 feet West of Southeast corner of section.
	Proposed Rate See Attachment Proposed Quantity See Attachment
	This point is: Additional Well Geo Center List other water rights that will use this point
10.	Presently authorized point of divergion:
	One in theNEQuarter of theSWQuarter of theNWQuarter
	of Section 29 Township 25 South, Range 19 (E/W),
	in Edwards obunty, Kansas, 3,607 feet North 4,167 feet West of Southeast corner of section.
	Authorized Rate 325 gom Authorized Quantity 102 a/f
	(DWR use only: Computer ID No GPS feet North feet West)
ı	☐ This point will not be changed ☑ This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested)
	One in the NE Quarter of the NE Quarter of the SW Quarter
	of Section, TownshipSouth, Range19
I	in <u>Edwards</u> County, Kansas, <u>2,259</u> feet North <u>2,705</u> feet West of Southeast corner of section.
	Proposed Rate See Attachment Proposed Quantity See Attachment
	This point is: Additional Well Geo Center List other water rights that will use this point
11	Sescribe the current condition of and future plans for any point(s) of diversion which will no longer be used.
· · · ·	Con management 11 To the course letter
/	WATER RESOURCES
•	IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY
	Substitute NOV 9 x 2016
	21729 \ SCANNED Page 3 of 79 SCANNED

	KS I IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS Substitute Page	S NECESS	ARY
	KS I	MAR 25	
	No waivers are required.	Receive	
8.		waiver is ne impair existir Vater Re sc	eded and why the ng water rights and ources
		-	
	Section VIII, Change in Points of Diversion.		
	See the Master Order, Section II, Change in Beneficial Use; Section VI, Change	in Places o	f Use; and
7.	Attach documentation to show the change(s) proposed herein will not impair existing water local source of supply as to which the water right relates. This information may include state well logs, test hole logs, and other information as necessary information to show the above made below.	tements, plat	s, geology reports,
	b. If a change in the place of use is desired, show the proposed place of use by crosshacertain that the information shown on the map agrees with the information shown in Para		
	3) If the source of supply is surface water, the names and mailing addresses of all la and ½ mile upstream from your property lines must be shown.	ndowner(s) ½	ź mile downstream
	2) If the source of supply is groundwater, please show the location of existing wardomestic wells, within ½ mile of the proposed well or wells. Identify each well as mailing address of the property owner or owners. If there are no wells within ½ mile	to its use and , please indic	furnish name and ate so on the map.
	 The location of the proposed point(s) of diversion. Distances North and West of the must be shown. Please be certain that the information shown on the map agree Paragraph Nos. 9, 10 and 11 of the application. 	s with the inf	ormation shown in
•	a. If a change in the location of the point(s) of diversion is proposed, show:		
6.	The application must include either a topographic map or detailed plat. A U.S. Geological 1:24,000, is available through the Kansas Geological Survey, 1930 Constant Avenue, U Kansas 66047-3726 (www.usgs.gov). The map should show the location of the presently Distances North and West of the Southeast corner of the section must be shown. The presently also be shown. Identify the center of the section, the section lines and the section consection, township, and range numbers on the map. In addition the following information must	Iniversity of hauthorized poresently authorized porters and shape or and shape in the shape of t	Kansas, Lawrence, pint(s) of diversion. prized place of use ow the appropriate
	It is requested that the maximum rate of diversion of water be reduced to <u>See Attachment</u> g	, .	,
4.	It is requested that the maximum annual quantity of water be reduced to See Attachment	(acre-feet	or million gallons).
	(Please show any calculations here.)		
	See the Attachment and the Master Order, Section III, Quantities for Munic	ipal Use.	
3.	If changing the place of use and/or use made of water, describe how the consumptive use w	ill not be incr	eased.
	It is proposed that the use be changed to <u>municipal</u>	purposes.	
2.	The presently authorized use of water is for <u>irrigation</u> purpose	es.	•
		File No	21,729-D2

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 870.83 acre-feet at 2,900 gallons per minute from the six wells associated with File 21,729, all of which would be diverted from new point of diversion "A," as shown on Exhibits K, L, M, and N.

In an Order dated January 17, 2018, attached as Exhibit A, File 21,729 was divided into File 21,729-D1 and File 21,729-D2. File 21,729-D2 was assigned three wells in the South Half of Section 29, T25S-R19W, with a total quantity of 376 acre-feet per year and a total rate of 1,715 gallons per minute.

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 "A" will be limited to 752.0 acre-feet per year for municipal use at a maximum rate of 945 gallons per minute with 376 acre-feet diverted from File 21,729-D2 and the balance from File 21,729-D1.

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

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¹ See Exhibit O.

² See Exhibit P.

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 S, T, and U for the Well Plugging Records for the three irrigation wells authorized by File 21,729-D2.

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 27, 1976, granting the applicant the right to divert up to 1,000 acre-feet annually at a rate of up to 2,900 gallons per minute for irrigation use³ on 500 acres in Section 29, T25S-R19W,⁴ or 2.0 acre-feet per acre. There is also an overall rate limitation of 2,900 gallons per minute.

The Certificate is attached as Ex. C.5

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 413 of the 500 acre-feet authorized by the Permit for use on the South Half of Section 29, T25S-R19W were lawfully perfected.

- ♦ 145 acre-feet⁷ and 94 acre-feet⁸ (239 acre-feet) were applied to 125 approved acres.
- 245 acre-feet were applied to 125 approved acres.⁹

While the Certificate limits the total quantity from the three wells in the South Half of Section 29 to 376 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. ¹⁰

Since the perfection period has expired, the "authorized quantity" for this water right is the 484 acre-feet actually perfected even though it exceeds the certified quantity.

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KS Dept Of Agriculture

³ Permit, HAYS000671, Ex. A.

⁴ Application, HAYS000664, Ex. B.

⁵ Certificate, HAYS000685, Ex. C.

⁶ February 27, 1976, letter (emphasis added), HAYS000670, Ex. D.

⁷ FIR, HAYS000618, Ex. F.

⁸ FIR, HAYS000626, Ex. G.

⁹ FIR, HAYS000634 Ex. H.

Water Resources Received

¹⁰ Certificate, HAYS000685-687, Ex. C; Doug Bush Memo dated March 17, 1987, HAYS000679-680, Ex. K; and Clawson v. Kansas Dept. of Agriculture, Div. of Water Resources, 49 Kan. App. 2d 789, 315 P.3d 896 (2013).

NIR for Alfalfa

The FIRs state that alfalfa was grown on each of these circles during the perfection period.¹¹ According to the Kansas Irrigation Guide, the NIR for the 50% chance rainfall in Edwards County for alfalfa is 20.9 inches (1.74 feet).

Since alfalfa was grown on the authorized place of use during the perfection period it is reasonable to use the NIR for alfalfa, which yields a total quantity of 435 acre-feet consumed.

See also, Exhibits Q and R.

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 "A" will be limited to a maximum quantity of 752.0 acre-feet per year for municipal use with 376 acre-feet diverted from File 21,729-D2 and the balance from File 21,721-D1.

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 "A" will be limited to a maximum rate of 945 gallons per minute, 2.11 cubic feet per second.

Water year draces niversi AR Pa 200

v.S.Dept Of Agricumuru

¹¹ FIRs, HAYS000621 (Ex. H), 629 (Ex. I), 637 (Ex. J), 643 (Ex. F), 650 (Ex. G), and 657 (Ex. E).

S

Well 7

W	ATER WELL PLU	JGGING F	RECORD	Form WV	VC-5P	KSA 82:	a-1212	ID NO.	1.00		
1	LOCATION OF WAT! County: Edwards	ER WELL:	Fraction NW 1/4 NW	1/4 SE 1/4 SW	У4 :	Number 29	T	ip Number 25 S	Range Number 19 🔲 E 📝 W		
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here 4 3/4 south & 3/4 west of Kinsley Ks. Global Positioning Systems (GPS) information: Latitude: 37.84391 (in decimal degree to be decimal degree to be decimal degree to be desired to b										
	direction from nearest town or intersection: If at owner's address,				Latitude:	· 99 4375	2	· , · · · ·	(in decimal degrees) (in decimal degrees)		
	check here 4 3/4 south & 3/4 west of Kinsley Ks.				Elevation:	2224	<u> </u>		_(iii deciniai degrees)		
						WGS Method:	S84, L	Z NAD83,	☐ NAD27		
2	WATER WELL OW	NER: Čity d	of Havs		[7] GPS	unit (Make	/Model: _				
~	RR#, St. Address, Box	A	Box 56		Digi	ital Map/Pho	ito, 🔲 Te	opographic M	ap, 🔲 Land Survey		
	City, State ZIP Code:	3	, Ks. 6760 1		Est. Accura	cy: 🗆 < 3	3 m, 🔲	3-5 m, 🔲 4	5-15 m, □ > 15 m		
3	MARK WELL'S LO WITH AN "X" IN SI	CATION ECTION		H OF WELL		ft.					
4	BOX:			'S STATIC W		L 23.85		ft			
			WELL	WAS USED A	AS:						
	NW	NE -	☐ Doı	nestic [Public V	Vater Suppl	ly	Dewat	ering		
				gation		l Water Sur		Monito			
W	1 1	E		dlot ustriál		c (Lawn & ditioning	Garden)	Other	on Well		
	sw	SE -	ind ind	usulai L	i Ali Coli	amoning		C Omer,			
			Was a c	hemical/bacter	iological san	ple submit	ted to Der	partment? Y	es 🔲 No 📝		
5	TYPE OF BLANK C	ASING USE	D:								
1	✓ Steel RM	P (SR)	Wrought		liberglass		Other (Spe	cify below)			
	PVC AB	s L	Asbestos-C	ement 📙 (Concrete Tile	. -		- 2 - 4 - 11 - 190			
	Blank casing diameter Casing height above of	16 in. or <u>below</u> land	Was casing surface 36	pulled? Yes [in.	No 🗸	If yes, ho	w much _				
		V4									
6	GROUT PLUG MAT	TERIAL:	Neat cem	ent 🗹 Cem	ent grout	☐ Benton	ite 📙	Other			
	Grout Plug Intervals:	From 23.5	90 ft. to 3	3 ft., F	rom	_ft. to	<u></u> ġ.,	Erom _	toft.		
	What is the nearest sou										
	Septic tank Sewer lines		ecpage pit t privy		Storage	\mathbf{Z}	Other (spe None	cify below)			
	Watertight sewer	lines S	it privy ewage lagooi	Insec	izer storage icide storage		TONE		<u> </u>		
	Lateral lines	F	eedyard	Aband	loned water	well Dir	ection froi				
	Cess pool	: . [<u>.</u> L	ivestock pens	i Oil w	ell/Gas well	Ho	w many fe	et?			
	FROM TO	PLUC	GING MAT	ERIALS	FROM	TO.	F	LUGGING	MATERIALS		
	56.15 23.90	Chlorinated	gravel			ensis in in			20		
	23.90 3	Cement gro	out	- 120 H 40					esources		
	3 0	Top soil						Rec	eived		
							MAR 25 2019				
	- 18-12-13-13-13-13-13-13-13-13-13-13-13-13-13-						L/S	Pont O	Agriculture		
							* .				
con	CONTRACTOR'S On injected on (mo/day/yearli Contractor's License	r) 2-6-15			ord is true t	o the best	of my kn	owledge and	l belief. Kansas Water		
	iness name of Rosence			no water well.		gnature)		oryear) 2-12			
		e, :		DI					V		
	STRUCTIONS: Use ty rect answers. Send one										
Jack	kson St., Ste. 420, Tope	ka, Kansas 60	5612-1367.	Telephone: 785							
	Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.										

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (ino/day/year) 2-6-15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (ino/day/year) 2-12-15 under the business name of Rosencrantz-Bernis by (signature)

INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.

21729-D2	EXHIBIT						-					
U					Well							
WATER	WELL PLUC	i GGING RI	ECORD Form WW	/C-5P	KSA 82			<u></u>				
1 LOCA	TION OF WATER	WELL:	Fraction	Section	Number	Township Number	Range Nu					
			NE 1/4 NE 1/4 SW 1/4 SE unknown, distance &		29 sitioning S	T 25 S Systems (GPS) inform		E	N.W.			
		-	n: If at owner's address,	Latitude:	37.84395		(in decin					
check h	ere 4 3/4 sc	outh & 1/4 w	est of Kinsley Ks.	Longitude: Elevation:		2	(in decim	al degr	ees)			
						Datum: WGS84, NAD83, NAD27						
20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				Collection Method:								
	ER WELL OWN			GPS unit (Make/Model:								
	St. Address, Box / State ZIP Code:		ox 56 Ks. 67601		<u></u>	3 m; 3-5 m; 3		_				
		Control of				3 m, ш 3-3 m, ш :	5-15 m, L	1 > 12 H	n			
3 MARI WITH	K WELL'S LOC I AN "X" IN SEC	ATION	4 DEPTH OF WELL <u>7</u>									
BOX:	N		WELL'S STATIC WA		L 21.45	ft			•			
1		<u> </u>	WELL WAS USED A	S:					•			
<u> </u> -:!	NW - NE	-	Domestic		Vater Supp							
w L		E	✓ Irrigation — Feedlot		l Water Su _l c (Lawn &		on Well					
	SW SE	144	Industrial L		ditioning	Other						
	X		Was a chemical/bacteri	ological san	iple submit	ted to Department? Y	es \square N	د ا				
	S				•	is the state of th		<u> </u>				
5 TYPE	OF BLANK CA	SING USET) ;									
	Steel RMP	(SR)		iberglass		Other (Specify below)						
☐ F	VC ABS		Asbestos-Cement L C	oncrete Tile	· -							
Blank	casing diameter	16 in.	Was casing pulled? Yes	No 🗸	If yes, ho	w much			_6_			
Casin	g height above or	below land s	urface 36 in.					• • • •				
		Γ	7 [7]		7	. 🗆		· · ·				
6 GROU	IT PLUG MATE	RIAL:	Neat cement Ceme	ent grout l	→ Benton	ite U Other			 .			
Grout	Plug Intervals:	From 22	<u>ft. to 3</u> ft., Fr	om	ft. to	ft., From	to	<u>.</u> fi	t.			
What i	s the nearest sour	ce of nossible	contemination:									
S	eptic tank	☐ Sec	epage pit Fuel S	torage		Other (specify below)						
	ewer lines /atertight sewer li			zer storage cide storage	*******	None	<u></u>		 .			
	ateral lines			oned water		ection from well?						
□С	ess pool :	Liv	estock pens Oil we	ll/Gas well	Ho	w many feet?						
FRO	м то	PLUGO	GING MATERIALS	FROM	TO	PLUGGING	MATERIA	LS				
75.75	Control of the second	Chlorinated					·····					
22	1.0	Cement grou	jt.	3-3-3-3			Resource	es				
3	0 1	op soil		,			eived					
		Augusta de la composição		i a Atastria di		MAR 2	25 201 9					
-	1 1		negative seriorista			KC D						
						KS Dept O	r Agricu	lture	9 2 2 2 1 2 2 3 2			
			NER'S CERTIFICATION									
	on (mo/day/year) actor's License N					of my knowledge and (mo/day/year) 2-12			water or the			
	me of Rosencr					you along						
INSTRUC	TIONS: Use typ	ewriter or ba	Ilpoint pen. Please press fir	mly and pri	nt clearly.	Please fill in blanks, u	nderline or	circle t	he.			

correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.