## 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. Дрј	plication is hereby m	ade for approval of the	Chief Engin	eer to change the		
		✓ Place of Use			Water Re	
(Ch	neck one or more)	Point of Diversion	ก		Rece	eived
		Use Made of Wa	iter		MAR 2	5 2019
					04 VC Dont Of	A ariaultura
		File	No	21,841 Circle	8A.KS Dept Of	Agriculture
l. Na	me of applicant: <u>C</u>	ity of Hays, Kansas	and City of	of Russell, Kansas (See S	Section I.A. of the C	Cover Letter.)
Add	dress: <u>c/o Foulsto</u>	on Siefkin LLP, 155	l N. Water	rfront Parkway, Suite 10	0	
City	y, State and Zip: _W	ichita, Kansas 6720	6			-
-		) 291-9725		ail address: <u>dtraster@fou</u>	lston.com	-
Wh	at is your relationshi	p to the water right;	owner 🔲	tenant 🔲 agent 🔲 other	? If other, please expl	ain.
Ha	ays and Russell ar	e co-owners of the a	uthorized	place of use on the R9 R	anch in Edwards C	ounty, Kansa
Ňar	me of water use corr	espondent: <u>City of F</u>	lays, Kans	as	-	
	•	90, 1507 Main Stree	-			
City	y, State and Zip: <u>Ha</u>	iys, Kansas 6/601				KOM ANNI MOMENTO
Pho	one Number: <u>( 785</u>	) 628-7320	E-ma	ail address: <u>tdougherty@</u>	haysusa.com	-
. The	e change(s) propose	d herein are desired for	the followir	ng reasons (please be speci	fic):	
Se	e Section I.B. of t	he accompanying C	over Lette	r which is incorporated b	y reference. The C	over Letter
su	persedes the June	25, 2015 Cover Lett	er that acc	companied the original C	hange Applications	s
The	e change(s) (was) (w	rill be) completed by $\underline{\mathbb{D}}$	ecember 3	31, 2029. (Date)		
					•	
For Off	fice Use Only:				-	
F.O Code	GMD Meet	s K.A.R. 5-5-1 (YES / N Fee \$	O) Use TR #	Source G / S County Receipt Date	/By Check #	_ Date
					•	
			1 10	t de B		

DWR 1-120 (Revised 06/16/2014)

													1	File N	o	21,	,841
4. The presently au	thoriz	ed pla	ce of t	use is:													
Owner of La	nd —	NAM-	IE: <u>C</u>	ity of	f Hay	s, Ka	nsas										
	AD	DRES	8s: <u>P</u>	.O. B	ox 49	0, 15	07 M	lain S	treet,	Hays	<u>, Kar</u>	ısas 6	<u>7601</u>				
		NE	Ξ%			NV	N'/4			SV	V¼			SI	<b>=</b> ½		TOTAL
Sec. Twp. Range	NE1/4			SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
4-T26S-R19W		Lot 2			-												172.46
	00.11	86.35				<del></del>		<u> </u>									
													<u> </u>				
List any other water i	ights t	that co	ver th	is plac	ce of u	se. N	one	•									
Owner of La	- ,,			-				10									
Owner or La				•					Kans	ac 67	665					-	
Faffitz. Ch.		ρ		7. AA	. oui	· ·		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	174113							I	
Sec Tun Pance	NE%		5W1/4	SE1/4	NE1/	NW14	w/4 sw/4	SE1/4	NE¼		V1/4 SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	TOTAL ACRES
Sec. Twp. Range	福5,	10072	300/4	JE/1	145.74	NVV/4	30074	JL/4	INL 74	140974	341/4	3L/4	INC /4	144074	30074	31.74	
							<u> </u>	<u> </u>									
ेशानी संस्कृत है।	jejej(	. 63					Sa	ime a	s abo	ve							
:																	
List any other water i	iabte	that co	wor th	ic pla	o of u	ico N	Jone	<u>.</u>	<u>L</u>				<u>L</u>	***************************************	<u> </u>		
<ol><li>It is proposed that Owner of La</li></ol>		•					nsas										
	AD	DRES	s: <u>P</u>	O. E	ox 49	90, 15	507 N	<u> Iain S</u>	treet.	Hays	s, Kar	isas 6	7601				
		NE	Ξ¼			NV	N'/4		-	sv	V1/4		<u> </u>	SI	Ξ1/4		TOTAL
Sec. Twp. Range	NE1/4			SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼		SE1/4	ACRES
															·		
				-			· Se	e Att	achm	ent							
							T 50	<u> </u>		- T							
							<u></u>										
List any other water r	ights t	that co	ver th	is plac	ce of u	se. <u>S</u>	<u>ee At</u>	tachr	nent								
Owner of La	nd —	NAM	IE: _C	city of	f Rus	sell, I	<b>Cansa</b>	ıs									
				_					Kans	as 67	665						
	1		Ξ1/4				N1/4				V1/4		]	SI	Ξ¼		TOTAL
Sec. Twp. Range	NE1/4			SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE%	NE1/4	NW1/4		SE1/4	ACRES
							C -	A 44	۔۔۔۔۔ ممام								
							Se	e Att	achm	ent							
List any other water r	ights t	that co	ver th	is plac	e of u	se S	See A	ttach	ment			- Allin Pilli Anian	······································				

,841

- 6. The presently authorized point(s) of diversion (is) (are) irrigation well(s) described in paragraphs 8, 9, and 10

Presently authorized	point of diversion:				*
One in theI	Lot 1 Quarter of	the	Quarter of the		Quarte
of Section	4, Townshi	p26	South, Range	19	( <b>E</b> /W
n Edwards	County, Kansas,	5,378 feet North	1,340 feet West of Sc	outheast corner of	f section.
Authorized Rate8	90 gpm Authorized (	Quantity195 a/1	<u>f</u>		
(DWR use only: Cor	nputer ID No.	GPS	feet North	feet West)	) .
☐ This point will no	t be changed 📕 This p	point will be change	d as follows:		•
Proposed point of d	iversion: (Complete only	r if change is reques	ited)		,
One in the	NW Quarter of	the SE	Quarter of the	NE	_ Quarte
of Section	4 . Township	p 26	Quarter of the South, Range	19	
in Edwards	County, Kansas,	4,545 feet North	1,311 feet West of So	outheast corner of	f section.
	Attachment Proposed Q				
		-	ghts that will use this point _	29,816	
	<del>-</del>		×		
Presently authorized	l point of diversion:	•			
One in the	Quarter of	the	Quarter of the		Quarte
			South, Range		
			feet West of So		
A . 45 D - 4 -		O			
Authorized Rate	Authorized (	Quantity			
Authorized Rate (DWR use only: Cor	Authorized (	GPS	feet North	feet West)	
(DWR use only: Cor	Authorized ( nputer ID No t be changed	GPS	feet North	feet West)	Ť
(DWR use only: Cor ☐ This point will no	nputer ID No t be changed	GPS point will be change	feet North d as follows:	feet West)	r <sup>*</sup>
(DWR use only: Cor ☐ This point will no <u>Proposed point of d</u>	nputer ID No t be changed	GPS point will be change til change is reques	feet North d as follows: :ted)		
(DWR use only: Cor  ☐ This point will no  Proposed point of d  One in the	nputer ID No t be changed	GPS point will be change if change is reques the	d as follows:  ted) Quarter of the		_ Quarte
(DWR use only: Cor  ☐ This point will no  Proposed point of d  One in the	nputer ID No t be changed	GPS point will be change if change is reques the	d as follows:  ted) Quarter of the		_ Quarte
(DWR use only: Cor  This point will no Proposed point of d One in the of Section	t be changed	GPS point will be change rif change is reques the p feet North	feet North d as follows:  ited) Quarter of the South, Range feet West of So		_ Quarte
(DWR use only: Cor  This point will no  Proposed point of d  One in the of Section in Proposed Rate	nputer ID Not be changed	GPS point will be change r if change is reques the p feet North tuantity	feet North d as follows:  ited) Quarter of the South, Range feet West of So	outheast corner of	_ Quarte
(DWR use only: Cor This point will no Proposed point of d One in the of Section in Proposed Rate	nputer ID Not be changed	GPS point will be change r if change is reques the p feet North tuantity	feet North d as follows:  ited) Quarter of the South, Range feet West of So	outheast corner of	_ Quarte
(DWR use only: Cor  This point will no  Proposed point of d  One in the of Section in Proposed Rate	nputer ID No the changed	GPS point will be change r if change is reques the p feet North tuantity	feet North d as follows:  ited) Quarter of the South, Range feet West of So	outheast corner of	_ Quarte
(DWR use only: Cor  This point will no  Proposed point of di One in the of Section in Proposed Rate This point is:  Addi  Presently authorized	nputer ID No the changed	GPS point will be change r if change is reques the p feet North tuantity er List other water n	feet North d as follows:  ted) Quarter of the South, Range feet West of South ghts that will use this point	outheast corner of	_ Quarte (E/W f section.
(DWR use only: Cor  This point will no Proposed point of di One in the of Section in Proposed Rate This point is:	t be changed	GPS point will be change r if change is reques the feet North tuantity er List other water ri	feet North d as follows:  ted) Quarter of the South, Range feet West of So ghts that will use this point Quarter of the	outheast corner of	Quarte (E/W) f section
(DWR use only: Cor  This point will no  Proposed point of di One in the of Section in Proposed Rate This point is:	nputer ID No t be changed	gPS point will be change r if change is reques the feet North tuantity er List other water ri	feet Northd as follows:  ited) Quarter of the south, Range  ghts that will use this point  Quarter of the  South, Range	outheast corner of	Quarte (E/W) f section. Quarte (E/W)
(DWR use only: Cor This point will no Proposed point of di One in the of Section In Proposed Rate This point is: Addi Presently authorized One in the of Section	nputer ID No to be changed	gPS point will be change r if change is reques the feet North tuantity er List other water ri the feet North	feet North	outheast corner of	Quarte (E/W) f section. Quarte (E/W)
(DWR use only: Cor This point will no Proposed point of di One in the of Section In Proposed Rate This point is: Addi Presently authorized One in the of Section In Authorized Rate	nputer ID No the changed	gPS point will be change r if change is reques the feet North tuantity er List other water ri the p feet North Quantity feet North	feet North d as follows:  ted) Quarter of the South, Range feet West of South ghts that will use this point Quarter of the South, Range feet West of South, Range feet West of South	outheast corner of	Quarto (E/W f section Quarto (E/W f section
This point will no Proposed point of di One in the of Section Proposed Rate This point is: Addi Presently authorized One in the of Section Check the Control of Section Check the Check the Control of Section Check the Check	nputer ID No to be changed	ges  point will be change  if change is reques the  feet North tuantity er List other water ri  the  feet North Quantity  GPS	feet Northd as follows:  ited) Quarter of thesouth, Range ghts that will use this point  Quarter of the South, Range feet West of South, Range feet North	outheast corner of	Quarto (E/W f section Quarto (E/W f section
This point will no Proposed point of di One in the of Section This point is:	t be changed	ges point will be change rif change is reques the feet North tuantity er List other water ri the feet North Quantity GPS point will be change	feet Northd as follows:    ted   Quarter of theSouth, Rangefeet West of South	outheast corner of	Quarto (E/W f section Quarto (E/W f section
This point will no Proposed point of di One in the of Section n Proposed Rate This point is:	t be changed	ges point will be change rif change is reques the feet North tuantity er List other water ri the feet North Quantity GPS point will be change	feet Northd as follows:  ited) Quarter of thesouth, Range ghts that will use this point  Quarter of the South, Range feet West of South, Range feet North d as follows:  ited)	outheast corner of outheast corner of feet West)	Quarte (E/W f section Quarte (E/W f section.
(DWR use only: Cor This point will no Proposed point of di One in the of Section in Proposed Rate This point is: Addi Presently authorized One in the of Section in Authorized Rate (DWR use only: Cor This point will no	t be changed	ges point will be change rif change is reques the feet North tuantity er List other water ri the feet North Quantity GPS point will be change	feet Northd as follows:  ited) Quarter of thesouth, Range ghts that will use this point  Quarter of the South, Range feet West of South, Range feet North d as follows:  ited)	outheast corner of outheast corner of feet West)	Quarte (E/W f section Quarte (E/W f section.
(DWR use only: Cor This point will no Proposed point of di One in the of Section in Proposed Rate This point is: Addi Presently authorized One in the of Section in Authorized Rate (DWR use only: Cor This point will no Proposed point of di One in the of Section	nputer ID No	ges point will be change rif change is reques the feet North quantity rectlist other water ri the ges feet North Quantity GPS point will be change rif change is reques the p	feet North d as follows:  ted) Quarter of thesouth, Range ghts that will use this point  Quarter of the South, Range feet West of South	outheast corner of	Quarte (E/W f section Quarte (E/W f section.
(DWR use only: Cor This point will no Proposed point of di One in the of Section in Proposed Rate This point is: Addi Presently authorized One in the of Section in Authorized Rate (DWR use only: Cor This point will no Proposed point of di One in the of Section in Section in Section One in the of Section in Section One in the of Section	nputer ID No	ges point will be change rif change is reques the feet North tuantity er List other water ri the general feet North Quantity GPS point will be change rif change is reques the peneral feet North	feet North d as follows:  ited) Quarter of thefeet West of So  ghts that will use this point  Quarter of thesouth, Rangefeet West of So  feet North d as follows:  ited)  Quarter of the South, Range feet West of So  feet West of So	outheast corner of	Quarte (E/W f section Quarte (E/W f section.

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

Amended Substitute Page

Water Resources

See the Attachment.

						File No	21,841
12.	The pre	esently authorized use of water is	s foi	irrigation	purposes	S.	
	It is pro	posed that the use be changed	to _	municipal		_ purposes.	
13.		ging the place of use and/or use ee the Attachment and the N			•		eased.
	(Please	show any calculations here.)					
14.	It is req	uested that the maximum annua	al qu	antity of water be reduced	to See Attachment	(acre-feet	or million gallons).
15.	It is req	uested that the maximum rate o	f div	ersion of water be reduce	d to See Attachment ga	allons per mi	nute ( c.f.s.).
16.	1:24,00 Kansas Distand should	plication must include either a to 00, is available through the Kars 66047-3726 (www.usgs.gov). Les North and West of the Sout also be shown. Identify the centrownship, and range numbers of the sout processes.	nsas The hea ter o	s Geological Survey, 193 map should show the lost st corner of the section m of the section, the section	O Constant Avenue, Ur cation of the presently a nust be shown. The prelines and the section co	niversity of hour inversity of hour inversity of hour inversity author inversity author inversity and sh	Kansas, Lawrence, pint(s) of diversion. prized place of use ow the appropriate
	a. If a	change in the location of the po	oint(s	s) of diversion is proposed	, show:		
	1)	The location of the proposed pomust be shown. Please be consumed the Paragraph Nos. 9, 10 and 11 of the proposed propose	ertai	n that the information she			
	2)	If the source of supply is gro domestic wells, within ½ mile of mailing address of the property	of th	e proposed well or wells.	Identify each well as to	its use and	I furnish name and
	3)	If the source of supply is surfa and ½ mile upstream from your				ndowner(s) ½	ś mile downstream
		a change in the place of use is tain that the information shown o					
<b>17</b> .	local so	documentation to show the chapurce of supply as to which the vas, test hole logs, and other infopelow.	wate	er right relates. This infor	mation may include stat	ements, plat	s, geology reports,
	See th	ne Master Order, Section II,	Cha	ange in Beneficial Use	: Section VI, Change	in Places o	of Use; and
	Section	on VIII, Change in Points of	Di	version.	·		
18.	identify request	roposed change(s) does not me the rules and regulations for w t should be granted. Attach door prejudicially and unreasonably a	hich ume	n you request a waiver. Sentation showing that gran	State the reason why a	waiver is ne	eded and why the
	<u>N</u>	No waivers are required.			-	-	
		opping and a second sec					

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

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 Ouarter (NE/4) of Section 19 and the Northwest Ouarter (NW/4) of Section 36, T13S-R18W, Ellis County, Kansas.1
  - The City of Russell, Kansas and its immediate vicinity.<sup>2</sup>

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 195 acre-feet at 890 gpm from the irrigation well associated with this water right to be diverted from new Municipal Well "F," as shown on Exhibit H. When combined File 29,816, new Municipal Well "F" would have a cumulative total of 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, the proposed Municipal Well "F" will be limited to a maximum rate of 1,040 gallons per minute.

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

### Describe the current condition of and future plans for any point(s) of diversion that 11. 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 P for the Well Plugging Record for the irrigation well authorized by File 21,841.

<sup>2</sup> See Exhibit K.

Water Resources Received

MAR 25 2019

**Amended Substitute Page** 

<sup>1</sup> See Exhibit J.

# 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 May 29, 1975, granting the applicant the right to divert up to 255 acre-feet annually at a rate of up to 1,000 gallons per minute for irrigation use,<sup>3</sup> on 170 acres in Section 4-T26S-R19W.<sup>4</sup> The Certificate limited the rate to 890 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."<sup>5</sup>

The Field Inspection Reports indicate that only 195 of the 255 acre-feet authorized by the Permit were lawfully perfected.

- 259 acre-feet were applied to 130 approved acres in the NE/4 of Section 4 T26S-R19W.<sup>6</sup>
- The Permit authorized the perfection of 255 acre-feet on 170 acres, or 1.5 acre-feet per acre, but only 130 of the authorized acres were irrigated during the perfection period, resulting in the perfection of 195 acre-feet.

The Certificate limits the total quantity to 195 acre-feet.<sup>7</sup>

NIR for Alfalfa

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.

Since alfalfa was grown on the authorized place of use in at least one year during the perfection period,<sup>8</sup> it is reasonable to use the NIR for alfalfa, which yields a total quantity of 226.42 acre-feet. This quantity is greater than the authorized quantity of 1.5 acre-feet per acre.<sup>9</sup>

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, Municipal Well "F" will be limited to a maximum quantity of 285 acre-feet per year for municipal use with 195.0 acre-feet diverted from File 21,841 and the balance from File 29,816.

<sup>&</sup>lt;sup>3</sup> Permit, HAYS002023, Ex. A.

<sup>&</sup>lt;sup>4</sup> Application, HAYS002016, Ex. B.

<sup>&</sup>lt;sup>5</sup> May 29, 1975 letter (emphasis added), HAYS002022, Ex. C.

<sup>&</sup>lt;sup>6</sup> FIR, HAYS002009, Ex. D.

<sup>&</sup>lt;sup>7</sup> Certificate, HAYS002031, Ex. E; March 4, 1988 Memo, HAYS002027, Ex. F.

<sup>&</sup>lt;sup>8</sup> HAYS002012, Ex. D.

<sup>&</sup>lt;sup>9</sup> See K.A.R 5-5-9(a)(4).

## 15. The maximum annual rate of diversion:

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

Water Resources Received

Amended Substitute Page

MAR 25 2019

KS Dept Of Agriculture

WATER WELL PLUGGING RECORD Form WWC-5P KSA 82a-1212 ID NO.  1 LOCATION OF WATER WELL: Fraction
County: Edwards
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here  6 1/4 South, 1/4 East of Kinsley    Collection Method:
Longitude: 99.4000
Elevation: Horizontal Datum:
WATER WELL OWNER: City of Hays RR#, St. Address, Box #: P.O. Box 56 City, State ZIP Code: Hays, KS 67601  MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL WAS USED AS:    Domestic   Public Water Supply   Dewatering   Monitoring   Injection Well   Industrial   Air Conditioning   University   City   Conditioning   City   City
RR#, St. Address, Box #: P.O. Box 56 City, State ZIP Code: Hays, KS 67601  MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  NW
City, State ZIP Code: Hays, KS 67601    Est. Accuracy:   <3 m,   3-5 m,   5-15 m,   > 15 m
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL 'S STATIC WATER LEVEL 62 ft  WELL WAS USED AS:  WELL WAS USED AS:  Domestic Public Water Supply Oil Field Water Supply Oil Field Water Supply Dewatering Monitoring Injection Well Other  Was a chemical/bacteriological sample submitted to Department? Yes No   TYPE OF BLANK CASING USED:  Steel RMP (SR) Wrought Fiberglass Other (Specify below)
WELL'S STATIC WATER LEVEL 62 ft  WELL WAS USED AS:    Domestic
WELL'S STATIC WATER LEVEL 62 ft  WELL WAS USED AS:    Nw
WELL WAS USED AS:    Domestic
Domestic Irrigation   Dewatering   Dewatering   Domestic   Irrigation   Domestic   Domes
W SW SE   Irrigation   Domestic (Lawn & Garden)   Injection Well   Other   Other
W SW SE   Feedlot   Domestic (Lawn & Garden)   Injection Well   Air Conditioning   Other    Was a chemical/bacteriological sample submitted to Department? Yes   No      No   Steel   RMP (SR)   Wrought   Fiberglass   Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes No Steel RMP (SR) Wrought Fiberglass Other (Specify below)
S TYPE OF BLANK CASING USED:  Steel RMP (SR) Wrought Fiberglass Other (Specify below)
Steel RMP (SR) Wrought Fiberglass Other (Specify below)
Steel RMP (SR) Wrought Fiberglass Other (Specify below)
PVC ABS Asbestos-Cement Concrete Tile
Blank casing diameter 16 in. Was casing pulled? Yes No V If yes, how much Casing height above or helow land surface 36 in.
Cashing height above of history land sortable in.
GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other
Grout Plug Intervals: From 62 ft. to 3 ft., From ft. to ft., From ft. to ft.
What is the nearest source of possible contamination:
Septic tank Seepage pit Fuel storage Other (specify below)
Sewer lines Pit privy Fertilizer storage None  Watertight sewer lines Sewage lagoon Insecticide storage
Lateral lines   Sewage lagoon   Insecticities storage   Lateral lines   Feedyard   Abandoned water well   Direction from well?
Cess pool Livestock pens Oil well/Gas well How many feet?
FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS
100 62 Chlorinated gravel
100 62 Chlorinated gravel 62 3 Cement grout
62 3 Cement grout
62 3 Cement grout
62 3 Cement grout
62 3 Cement grout 3 0 Top soil
62 3 Cement grout 3 0 Top soil  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was
62 3 Cement grout 3 0 Top soil  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2-21-18 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 (mo/day/year) 2-28-18 under the
62 3 Cement grout
62 3 Cement grout 3 0 Top soil  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2-21-18 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 (mo/day/year) 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc by (signature)
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2-21-18 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 (mo/day/year) 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc by (signature) Contractor's License No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc by (signature) Contractor's License No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc by (signature) Contractor's License No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc by (signature) Contractor's License No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosencrantz-Bemis Ent Inc No. 2-28-18 under the business name of Rosenc
62 3 Cement grout 3 0 Top soil  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2-21-18 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 (mo/day/year) 2-28-18 under the business name of Rosencrantz- Bemis Ent Inc by (signature)  Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS