Kansas Department of Agriculture Division of Water Resources PERMIT OF NEW APPLICATION WORKSHEET

1. File Number: 50,151	2. Status Change Date:	3. Field Office: 01	4. GMD:
,		Dismiss by Request/Failu	
6. Enclosures: Check Valve N of C Form	m 🛚 🖾 Water Tube	☑ Driller Copy	⊠ Meter
7a. Applicant(s) Person ID New to system ☐ Add Seq#	7c. Landowr New to s		Person ID 66404 Add Seq#
TERRY RESCHKE 505 NAVAJO ST HIAWATHA KS 66434	10610 W	N FARMS LLC 53RD ST E KS 66203	•
7b. Landowner(s) Person ID _ Add Seq# _ Add Seq# _	New to s MIDWES % KEITH 1215 OR	ystem □ IT IRRIGATION I GRIMM EGON ST HA KS 66434	Person ID Add Seq#
8. WUR Correspondent Person ID New to system Add Seq# Overlap File (s) WUC Agree Yes No	⊠ IRR □ STK □ HYD DRG	☑ Groundwater ☐ ☐ REC ☐ ☐ SED ☐	Yes 🛭 No Surface Water DEW MUN DOM CON ART RECHRG ER:
10. Completion Date: 12/31/2020 11. P	Perfection Date: 12/31/	2024 12. Exp	Date:
13. Conservation Plan Required? ☐ Yes ☒ No Date F			
		Date Prepared: 1/24 Date Entered: 2)に	•

							•																	1		:	
File No.	50,15			15. F	ormatio	n Cod	e:100			Drain RIVE	age B	asin: \$	S F BI	G NEI	MAHA		Cour	nty: BF	₹	Sp	ecial L	Jse:			Stream	:	
16. Poi	nts of Dive	sion															17.	Rate	and Qu	antity						i	
T MOD					Ball	enl'	In.	はて	130	2									Author	ized			Additio	nal		~	
DEL ENT	PDIV		Qu	alifier	S	σ η _.		R		ID	'N		'W				Rat gpr			intity af	•	Rate gpm			antity af	Ovei	lap PD Files
MOD	87129	S	E SE	SW	35	1		17E	2	21	243	,	2880	(G	eo-C	tr)	80	00	10	60		800		1	60		None
$\sqrt{}$	87130	S	E SI	E SW	35		1	17E		22	35	2	2660	Ва	tt 1 c	of 4								l	.:		
√	87131	S	E SI	E SW	35	•	1	17E		23	450	- 2	2660	Ва	tt 1 c	of 4			:					4		,	
ENT ?	87322	S	ES	E SW	35	,	1	17E			450) ;	3100	Ba	tt 1 d	of 4									-		
ENT &	7323	S	E SI	ESW	35	1	l '	17E			35	3	3100	Ba	tt 1 c	of 4			:				,				
											,														-		
18. Stor	age: Rate				N	ıF	Qua	ntity _					_ ac/ft	Α	dditio	nal Ra	te				N	F Add	itional Q	uantity	,		ac/ft
19. Limi	tation:				af/yr at	t				gpm (cfs) w	hen c	ombin	ed with	n file ni	umber(s)					i		
Lim	itation:				af/yr at	t				gpm (cfs) w	hen c	ombin	ed with	n file n	umber(s)							
20. Met	er Required	!? ⊠	Yes	□ No		То	be ins	talled	by		12	2/31/	202	0	-	D	ate Ad	cceptal	ble Me	er Inst	talled _						
21. Pla	ce of Use						N	≣¼			NV	V1/4			sv	N¹/4			SI	Ξ1/4		Total	Owner		Chg	? NO	Overlap Files
MOD DEL	DUCE	c	_	D	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	sw 1/4	SE ¼	NE 1/4	NW ¼	SW 1/4	SE 1/4	NE 1/4	NW ¼	SW ¼	SE ¼			i.			
ENT	PUSE 69166				3									40	40	40	40					160	7a.	j		NO	50,150
√	69167	2	2	17E	2		40	40		40	40	40	40									240	7c.		: .	NO	50,150
,									<u> </u>						-				ļ						1		
																										.:	
Comme	ents									-									:			:		. :			•
																									:	-	
																							1		1	1	

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources <u>M E M O R A N D U M</u>

TO: Files DATE: January 24, 2019

FROM: Doug Schemm RE: Applications, File Nos. 50,150 & 50,151

Terry Reschke has filed the referenced applications to appropriate groundwater from two proposed well batteries at a rate of diversion of 800 gallons per minute to irrigate 400 acres in Brown County, within the S F Big Nemaha River basin. Both well batteries are located in the Southwest Quarter of Section 35, in Township 1 South, Range 17 East, Brown County, Kansas. The applications will overlap in place of use, there are no other files overlapping in point of diversion or place of use. The proposed place of use is partly owned by the applicant, and partly owned by Cashman Farms LLC. Both applications have been signed by the applicant stating he has access to the points of diversion.

Application, File No. 50,150 is requesting 50 acre-feet of groundwater, while Application, File No. 50,151 is requesting 160 acre-feet of groundwater. The combined total quantity of 210 acre-feet for the irrigation of 400 acres of land will provide over 6 inches per acre, which is less than the allowed maximum of 1 acre-feet per acre, for irrigation in Brown County per K.A.R. 5-3-19. However, the applicant's consultant (MWI, LLC) has significant experience in this area of the state using smaller quantities of water successfully.

There are no nearby domestic wells within one-half mile, however Howard Farms has several irrigation wells in the area that are within one-half mile, and a nearby notification letter was sent out on November 14, 2018. No response of any kind was received. A review of aerial and topographic maps also indicate there are no residences or potential wells (windmills) within this ½ mile area. The WRIS database shows there are multiple water rights within the two-mile circle. The proposed points of diversion, geographic centers of the well batteries, meet minimum well spacing criteria to all other wells, being over 1,400 feet from each other, as well as over 1,320 feet to all other non-domestic wells.

Test hole logs were submitted with the pending applications, which show a mixture of clay, sand, and gravel sporadically distributed throughout the subsurface, which is typical of glacial drift deposits. Depths to groundwater and saturated thicknesses are also highly variable over short lateral distances, contributing to a complex, heterogeneous aquifer. However, again as typical with these deposits, there is a coarse sand and gravel layer overlying the bedrock, which comprises the primary aquifer. The test hole logs show that shale bedrock was encountered at about 115 feet below ground surface.

Per the requirements in K.A.R. 5-3-11, safe yield is determined by the extent of the unconfined aquifer (glacial drift), within a two-mile circle radius of the point of diversion, which establishes the area of consideration. Much of the information for the aquifer in this local area was obtained from hydrologic data collected for senior water rights (including File No. 47,383), and includes a saturated thickness map, cross-sections, and well logs. This information was updated with the test hole log data submitted by the applicant and further review of well completion logs. The well logs show that the sand and gravel deposits do not extend to the northeast of the project area. Therefore, for these applications, the area of consideration was determined by excluding the area in the northeast portion of the two-mile circle where sand and gravel deposits were less than 10 feet in thickness. The rest of the two-mile circle was included in the analysis based on the extent of the glacial drift aquifer determined primarily on the saturated thickness map and geologic deposits. Each point of diversion has a different area of consideration and corresponding safe yield based on its specific location as follows:

For File No. 50,150, the Area of Consideration was 6,258 acres, Potential Recharge is 5.2 inches, and 100% of recharge is available for appropriation, and safe yield was determined to be 2,711.9 acre-feet. Existing water rights have appropriated 1,887 acre-feet, providing a difference of 824.9 acre-feet available for appropriation, and the application requesting 50 acre-feet complies with safe yield.

Terry Reschke File Nos. 50,150 and 50,151 Page 2

For File No. 50,151, the Area of Consideration was 6,286 acres, Potential Recharge is 5.2 inches, and 100% of recharge is available for appropriation, and safe yield was determined to be 2,724 acre-feet. Existing water rights have appropriated 1,937 acre-feet, providing a difference of 787 acre-feet available for appropriation, and the application requesting 160 acre-feet complies with safe yield.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R. 5-1-12. If any chemical or foreign substance is injected into the water pumped under these permits, check valves will also need to be installed.

In a December 13, 2018 discussion, Katie Tietsort, Water Commissioner, Topeka Field Office, recommended approval of the referenced applications. Based on the above discussion, well spacing and safe yield criteria are met, and approval of the applications will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it is recommended that the referenced applications be approved.

Douglas W. Schemm Environmental Scientist Topeka Field Office 1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Acting Secretary

Laura Kelly, Governor

TERRY RESCHKE 505 NAVAJO ST HIAWATHA KS 66434 February 15, 2019 FILE COPY

Re: Appropriation of Water, File Nos. 50,150 and 50,151

Dear Mr. Reschke:

There are enclosed permits to appropriate water authorizing you to proceed with construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a), to divert such unappropriated water as may be available from the source and at the locations specified in these permits, and to use it for the purpose and at the location described in these permits.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approval documents. Water meters are required on the proposed diversion works and you must install them prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meters should be used to provide the information required on the annual water use reports.

Failure to notify the Chief Engineer of the Division of Water Resources of the completion of the diversion works within the time allowed, or within any authorized extension of time thereof, will result in the dismissal of these permits. Enclosed are forms which may be used to notify the Chief Engineer that the proposed diversion works have been completed. All requests for extensions of time to complete diversion works, or to perfect appropriations, must be submitted to the Chief Engineer before the expiration of time originally set forth in these permits to complete diversion works or to perfect an appropriation. If for any reason, you require an extension of time, you must request it before the expiration of time set forth in these permits. Failure to comply with this regulation will result in the dismissal of your permits or your water rights. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00 per file number. There is also enclosed an information sheet setting forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your water rights.

Sincerely,

Kristen A. Baum

New Application Unit Supervisor Water Appropriation Program

KAB:dws Enclosures

pc: Topeka Field Office Cashman Farms LLC Midwest Irrigation

KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Acting Secretary of Agriculture

DIVISION OF WATER RESOURCES
David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION and PERMIT TO PROCEED

(This Is Not a Certificate of Appropriation)

-- This is to certify that I have examined Application, File No. 50,151 of the applicant

TERRY RESCHKE 505 NAVAJO ST HIAWATHA KS 66434

for a permit to appropriate water for beneficial use, together with the maps, plans and other submitted data, and that the application is hereby approved and the applicant is hereby authorized, subject to vested rights and prior appropriations, to proceed with the construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a, as amended), and to proceed with all steps necessary for the application of the water to the approved and proposed beneficial use and otherwise perfect the proposed appropriation subject to the following terms, conditions and limitations:

- 1. That the priority date assigned to such application is **October 26, 2018**.
- 2. That the water sought to be appropriated shall be used for irrigation use on land described in the application, as follows:

			NE1/4				NV	V1/4	SW¼				SE¼						
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	NE¼	NW1/4	SW1/4	SE1/4	TOTAL
35	1	17E									40	40	40	40					160
2	2	17E		40	40		40	40	40	40									240

- 3. That the authorized source from which the appropriation shall be made is groundwater, to be withdrawn by means of a battery of four (4) wells with a geographic center located in the Southeast Quarter of the Southeast Quarter (SE¼ SE¼ SW¼) of Section 35, more particularly described as being near a point 243 feet North and 2,880 feet West of the Southeast corner of said section, in Township 1 South, Range 17 East, Brown County, Kansas, located substantially as shown on the topographic map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of **800** gallons per minute (1.78 c.f.s.) and to a quantity not to exceed **160** acre-feet of water for any calendar year.
- 5. That installation of works for diversion of water shall be completed on or before <u>December 31</u>, <u>2020</u>, or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee, which is currently \$400.00, when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00.

File No. 50,151 Page 2

6. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before <u>December 31, 2024</u>, or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee, which is currently \$100.00.

- 7. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.
- 8. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.
- 9. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.
- 10. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.
- 11. That all diversion works constructed under the authority of this permit into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic quick-closing, check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.
- 12. That all wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this permit shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.
- 13. That an acceptable water flow meter shall be installed and maintained on the diversion works authorized by this permit in accordance Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. This water flow meter shall be used to provide an accurate quantity of water diverted as required for the annual water use report (including the meter reading at the beginning and end of the report year).
- 14. That the applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined and the applicant shall file an annual water use report with the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date shall cause the applicant to be subject to a civil penalty.
- 15. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.
- 16. That failure without cause to comply with provisions of the permit and its terms, conditions and limitations will result in the forfeiture of the priority date, revocation of the permit and dismissal of the application.
- 17. That the right to appropriate water under authority of this permit is subject to any minimum desirable streamflow requirements identified and established pursuant to K.S.A. 82a-703c for the source of supply to which this water right applies.

- 18. That this permit is limited such that all wells shall be located within a three hundred (300) foot radius circle, in the same local source of supply, and shall supply water to a common distribution system.
- 19. That the applicant shall submit to the Chief Engineer a copy of the well log required by the Kansas Department of Health and Environment under the authority of K.S.A. 82a-1212, currently form WWC-5, within 30 days following the drilling of the well at the location authorized herein.

RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may:

- 1) request an evidentiary hearing before the Chief Engineer, or
- 2) request administrative review by the Secretary of Agriculture.

Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary. To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with: Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, Kansas 66502, FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for hearing may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review Act.

Ordered this H	day of	February
------------------	--------	----------

, 2019, in Manhattan, Riley County, Kansas.

Lane P. Letourneau, P.G. Program Manager

Water Appropriation Program
Division of Water Resources
Kansas Department of Agriculture

State of Kansas)
) SS
County of Riley)

The foregoing instrument was acknowledged before me this day of Lebward, 2019, by Lane P. Letourneau, P.G., Program Manager Division of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON
My Appointment Expires
August 23, 2020

Notary Public

CERTIFICATE OF SERVICE

On this 5th day of Library , 2019, I hereby certify that the foregoing Approval of Application, File No. 50,151, dated Library II 2019 was mailed postage prepaid, first class, US mail to the following:

TERRY RESCHKE 505 NAVAJO ST HIAWATHA KS 66434

With photocopies to:

CASHMAN FARMS LLC 10610 W 53RD ST SHAWNEE KS 66203

MIDWEST IRRIGATION 1215 OREGON ST HIAWATHA KS 66434

Topeka Field Office

Division of Water Resources



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

File Number 5051
This item to be completed by the Division of Water Resources.

Water Resources Received

APPLICATION COMPLETE
12/13/18
Reviewer_48

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

OCT 26 2018
10:33
KS Dept Of Agriculture

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502:

	City: Hiawatha		State KS	Zip Code 66434
	Telephone Number: (785	741-2229		
2.	The source of water is:	□ surface water in	(strea	
	OR	☑ groundwater in unam	(Streat ned tributary to Roys Creek Big nemaha (drainage)	river basin (SF Bio Nemaha)
	when water is released fror	n storage for use by water ate we receive your applic	assurance district members.	ay be subject to administration If your application is subject to propriate form to complete and
		1/0		
3.	The maximum quantity of v	water desired is ${\cal L} \omega {\cal C}$	acre-feet OR	gallons per calendar year,
3.	• •	,		gallons per calendar year, cubic feet per second.
3.	to be diverted at a maximular Once your application has requested quantity of water maximum rate of diversion	im rate of 800 (Batteryof well) of been assigned a priority runder that priority number and maximum quantity of	gallons per minute OR , the requested maximum ra er can NOT be increased. Pla	cubic feet per second. ate of diversion and maximum ease be certain your requested reasonable for your proposed
 4. 	to be diverted at a maximular Once your application has requested quantity of water maximum rate of diversion	im rate of 800 (Batteryof well) of been assigned a priority runder that priority number and maximum quantity of the bivision of Walls	gallons per minute OR, the requested maximum rater can <u>NOT</u> be increased. Plate of water are appropriate and later Resources' requirement	cubic feet per second. ate of diversion and maximum ease be certain your requested reasonable for your proposed
	to be diverted at a maximular Once your application has requested quantity of water maximum rate of diversion project and are in agreement	im rate of 800 (Batteryof well) of been assigned a priority runder that priority number and maximum quantity of the bivision of Walls	gallons per minute OR, the requested maximum rater can <u>NOT</u> be increased. Plate of water are appropriate and later Resources' requirement	cubic feet per second. ate of diversion and maximum ease be certain your requested reasonable for your proposed
	to be diverted at a maximum. Once your application has requested quantity of water maximum rate of diversion project and are in agreement. The water is intended to be	im rate of 800 (Batteryof well) of been assigned a priority runder that priority number and maximum quantity of the with the Division of Well appropriated for (Check to be appropriated for (Check to be appropriated for Check to be appropriated for	gallons per minute OR, the requested maximum rater can <u>NOT</u> be increased. Pleof water are appropriate and ater Resources' requirement use intended):	cubic feet per second. ate of diversion and maximum ease be certain your requested reasonable for your proposed is.
	to be diverted at a maximum. Once your application has requested quantity of water maximum rate of diversion project and are in agreement. The water is intended to be (a) Artificial Recharge	im rate of 800 (Batteryof well) of been assigned a priority runder that priority number and maximum quantity of ent with the Division of William appropriated for (Check to (b) Irrigation	gallons per minute OR	cubic feet per second. ate of diversion and maximum ease be certain your requested reasonable for your proposed is. (d) Water Power (h) Sediment Control
	to be diverted at a maximum. Once your application has requested quantity of water maximum rate of diversion project and are in agreement. The water is intended to be (a) Artificial Recharge (e) Industrial	im rate of 800 (Batteryof well) of been assigned a priority runder that priority number and maximum quantity of ent with the Division of Well appropriated for (Check to (b) Irrigation (f) Municipal	gallons per minute OR	cubic feet per second. ate of diversion and maximum ease be certain your requested reasonable for your proposed is. (d) Water Power (h) Sediment Control

DWR 1-100 (Revised 06/16/2014)

SCANNED 10/30/2018 WM

#4 SESE SW 35'N 4 3100'W 35-15-17E Brown Co

File No. 50151

5.	The location of the proposed wells, pump sites or other works for diversion of water is:
	Note: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
500	(A) One in the $\frac{5E}{2}$ quarter of the $\frac{5E}{2}$ quarter of the $\frac{5W}{2880}$ quarter of Section $\frac{35}{2880}$, more particularly described as being near a point $\frac{24}{2880}$ feet North and $\frac{28}{2880}$ feet West of the Southeast corner of said
	section, in Township 1 South, Range 17E East/West (circle one), Brown County, Kansas.
well-1	(B) One in the $\frac{5E}{}$ quarter of the \underline{SE} quarter of the \underline{SW} quarter of Section $\underline{3S}$, more particularly
	described as being near a point 35 feet North and 2460 feet West of the Southeast corner of said
	section, in Township South, Range
we11.2	(C) One in the 4 quarter of the 4 quarter of the 5 quarte
	described as being near a point 450 feet North and 266 feet West of the Southeast corner of said
	section, in Township South, Range East West (circle one), County, Kansas.
42	(D) One in the \underline{SE} quarter of the \underline{SE} quarter of the \underline{SW} quarter of Section, more particularly
	described as being near a point 450 feet North and 3100 feet West of the Southeast corner of said
	section, in Township South, Range East West (circle one), Rown County, Kansas.
	If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (¾) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well
	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.
6.	The owner of the point of diversion, if other than the applicant is (please print): Same
	(name, address and telephone number)
,	
	(name, address and telephone number)
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:
	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of periury that the foregoing is true and correct.
	Executed on 23.1 at. 20 18 Why flexible
	Applicant's Signature
	The applicant must provide the required information or signature irrespective of whether they are the landowner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.
7.	The proposed project for diversion of water will consist of Battery of well
٠.	(Hamber of Mello, partipo of dame, etc.)
	and (was)(will be) completed (by) July 1 2019 (Month/Day/Year - each was or will be completed)
8. ×	The first actual application of water for the proposed beneficial use was or is estimated to be Water Resources
	Received

OCT 26 2018



OF KANSAS

DIVISION OF WATER RÉSOURCES KANSAS DEPARTMENT OF AGRICULTURE David W. Barfield, Chief Engineer Jackie McClaskey, Secretary of Agriculture File Number Vater Resources This item to be completed by the Division of Water Resources. Received APPLICATION FOR PERMIT TO OCT 26 2018 APPROPRIATE WATER FOR BENEFICIAL USE Filing Fee Must Accompany the Application KS Dept Of Agriculture Please refer to Fee Schedule attached to this application form.) To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502: Name of Applicant (Please Print): Terry Reschke Address: 505 Navajo St. tate ks Zip Code 66434 City: Hiawatha Telephone Number: (785 ☐ surface water in The source of water is: groundwater in unarged tributary to Roys Creek Big nemaha river basin (SF Bu Nenaha OR (drainage basin) Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources The maximum quantity of water desired is 160 gallons per calendar year, to be diverted at a maximum rate of 800 (Batteryof well) gallons per minute oR cubic feet per second. Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water upder that priority number can NOT be increased Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements The water is intended to be appropriated for (Check use intended): (b) ☑ Irrigation ☐ Water Power (a) ☐ Artificial Recharge (c) Recreational (e) Industrial (f) Municipal (g)

Stockwatering Sediment Control ☐ Kire Protection (i) Domestic □ Dewatering (k) Hydraulic Dredging (l) (m) ☐ Thermal/Exchange (n)

Contamination Remediation YOU MUST COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FORM(S) PROVIDING INFORMATION TO SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE REFERENCED ABOVE.

DWR 1-100 (Revised 06/16/2014)

Meets K.A.R. 5-3-1 (YES / NO) Use 1 Cource

Fee \$

For Office Use Only:

F.O. _ Code BV WALL

G)/S County

Receipt Date

9.	Vill pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works
	Yes □ No If "yes", a check valve shall be required.
	Il chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	you are planning to impound water, please contact the Division of Water Resources for assistance, prior to ubmitting the application. Please attach a reservoir area capacity table and inform us of the total acres of urface drainage area above the reservoir. NA
	lave you also made an application for a permit for construction of this dam and reservoir with the Division of Vater Resources? ☐ Yes ☑ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required
11.	the application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plathowing the following information. On the topographic map, aerial photograph, or plat, identify the center of the ection, the section lines or the section corners and show the appropriate section, township and range numbers also, please show the following information:
•	a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversio works) should be plotted as described in Paragraph No. 5 of the application, showing the North-Sout distance and the East-West distance from a section line or southeast corner of section.
	b) If the application is for groundwater, please show the location of any existing water wells of any kind within? mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us. Howard Farm 3 perch
	b) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream an ½ mile upstream from your property lines must be shown.
	d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aeria photograph or plat.
	e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence Kansas 66047.
12.	ist any application, appropriation of water, water right, or vested right file number that covers the same diversio oints or any of the same place of use described in this application. Also list any other recent modifications made existing permits or water rights in conjunction with the filing of this application.
1	Water Resources
	Received

OCT 26 2018

13.	Furnish the following well inf has not been completed, giv					undwater. If the wel
	Information below is from:	☑ Test holes	□ Well	as completed	☑ Drillers	log attached
	Well location as shown in pa	aragraph No.	(A)	(B)	(C)	(D)
	Date Drilled	_				
	Total depth of well	_				
	Depth to water bearing form	ation _				
	Depth to static water level	_		 -	····	
	Depth to bottom of pump int	ake pipe _				
14.	The relationship of the approximation of the approx		proposed p	place where th	e water will	be used is that of
15.	The owner(s) of the property	(name, addr	ess and tele	other than the a	·)	ease print):
16.	The undersigned states that this application is submitted	the information s	set forth abo	ve is true to the	best of his/her	knowledge and tha
	Dated at Hiawatha	. Kansas	s. this 23	day of	TOBER	. 2018
_	(Applicant Signatur		_		(month) ั	(year)
D.						
<u>By</u>	(Agent or Officer Signa	ature)	<u> </u>			
	(Agent or Officer - Pleas	e Print)				
Assiste	_{d by} Keith Grimm	1	MWI, LLC	office/title)	Date: <u>1</u>	0/23/18
			(0	Jince/lille)		

Water Resources Received

OCT 26 2018 SCANNED

KS Dept Of Agriculture

Terry Reschke 11-15-13
1-6
"Terry Reschke TH 13-01"
N 39 54' 53.9"
W 95 28' 55.2"
5-25 silty clay brown
25-26 sand and gravel
26-33 silty clay brown
33-38 sandy clay brown
38-66 silty clay gray
66-75 sand F-M (drilled slower few clay layers)
75-90 sand F-M drilled faster
90-100 sand M clean

103-113 sand and gravel (105-110 some water loss) 113-116 shale light brown 116-120 shale light gray

100-103 sand M-C

1-4 "Terry Reschke TH 13-02" N 39 54' 58.5" W 95 29' 4.9" 5-10 silty clay dark brown 10-28 silty clay brown 28-34 sandy clay light brown 34-40 sandy clay light gray soft 40-41 sand M-C brown 41-46 silty clay gray 46-60 sand M-VC brown clean (couple clay layers) 60-68 silty clay gray 68-70 sand and gravel clean 70-79 silty clay gray 79-85 sand M-C semi clean 85-90 drilled fast mostly sandy clay with some VF sand 90-95 sand F few clay layers 95-100 sand F-M 100-103 sand M-C 103-104 dropped, lost circulation

104-106 sand and gravel no sample

Water Resources Received

OCT 26 2018

KS Dept Of Agriculture SCANNED

1-13

"Terry Reschke TH 13-03"

N 39 54' 56.7"

W 95 29' 19"

5-25 silty clay light brown very sticky

25-37 silty clay brown

37-42 sand and gravel brown with brown clay layers

42-63 silty clay grayish brown

63-82 silty clay gray

82-90 sand F drilled slow harder chattered while drilling

90-95 sand F some clay layers

95-110 sand F drilled faster with some clay layers

110-120 sand F-M

120-135 silty clay gray getting hared

135 stopped

Water Resources Received

OCT 26 2018

KS Dept Of Agriculture SCANNED

IRRIGATION USE SUPPLEMENTAL SHEET

							File	No.		<u> </u>	<u>57</u>								
]	Name	of A	pplica	ant (P	lease	Print): <u>T</u> e	- Surv	ſ	g Resc	hKe	2					
1. I	Please lesign	supp	ly the	nam	e and		ess o	f eacl	ı lanc	Iowne	er, the	e lega	l desc	riptic	n of t fract	he la ional	nds to porti	be in	rrigated, and ereof:
Land	lowne	er of I	Recor	·d	ΛD	NAM DRES	Æ:	Ter	ry -	R	esc io	hke	b	<u> </u>			····		
	Γ .			N	E¼	DKE	<u>.</u>		N¼	νανι			<i>ν</i> ₄	<u>na</u>	ns		1 E¼		
S	T	R	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE	TOTAL
35	1	17									40	40	40	40					160
												_							
				-															
			<u> </u>		<u> </u>					<u> </u>	<u> </u>	<u> </u>	<u> </u>	l	I				
			.								_								
Land	lowne	r of h	kecor	ď						<u>an</u>									
Land	lowne	r of I	Kecor	rd 	AD	DRES									nee .	ککل	le	<u> (20</u>	ζ
Land S	T	r of I		N.	E¼	DRES	SS:	1061 N	10 (N1/4	WS	3:1	5 †	- <u></u>	hew		Si	Ε1/4	r	TOTAL
S	Т	R	NE	NW NW	E¼ SW		SS: NE	NW	0 V¼ SW	se		5 †	۔ ۔		ne e NE			6202 SE	TOTAL
				N.	E¼	DRES	SS: NE	1061 N	0 V¼ SW	se	3:1	5 †	- <u></u>	hew		Si	Ε1/4	r	
S	Т	R		NW NW	E¼ SW	DRES	SS: NE	NW	0 V¼ SW	se	3:1	5 †	- <u></u>	hew		Si	Ε1/4	r	TOTAL
S	Т	R		NW NW	E¼ SW	DRES	SS: NE	NW	0 V¼ SW	se	3:1	5 †	- <u></u>	hew		Si	Ε1/4	r	TOTAL
S	Т	R		NW NW	E¼ SW	DRES	SS: NE	NW	0 V¼ SW	se	3:1	5 †	- <u></u>	hew		Si	Ε1/4	r	TOTAL
s 2	Т	R 17€	NE	N NW 4/0	E¼ SW	DRES	NE L/D	NW	0 V¼ SW	se	3:1	5 †	- <u></u>	hew		Si	Ε1/4	r	TOTAL
s 2	т 2s	R 17€	NE	N NW 4/0	sw Jo	SE	NE	NW NW 40	N/4 SW 40	SE 40	NE	5 †	- <u></u>	hew		Si	Ε1/4	r	TOTAL
s 2	т 2s	R 17€	NE	NW C/D	AD	NAM DRES	NE	NW 40	N/4 SW 46	se 40	NE NE	St SV NW	W/4 SW	SE	NE	SI NW	E1/4 SW	SE	TOTAL
s 2	T 2s	R 17E	NE	NW C/O	SW	SE	NE	NW NW 40	10 (NV/4 SW 476	SE 40	NE	St SV NW	NV/A SW	hew		SI NW	SW	r	240
s 2	T 2s	R 17E	NE	NW C/D	AD	NAM DRES	NE	NW 40	N/4 SW 46	se 40	NE NE	St SV NW	W/4 SW	SE	NE	SI NW	E1/4 SW	SE	240
s 2	T 2s	R 17E	NE	NW C/D	AD	NAM DRES	NE	NW 40	N/4 SW 46	se 40	NE NE	St SV NW	W/4 SW	SE	NE	SI NW	E1/4 SW	SE	240
s 2	T 2s	R 17E	NE	NW C/D	AD	NAM DRES	NE	NW 40	N/4 SW 46	se 40	NE NE	St SV NW	W/4 SW	SE	NE	SI NW	E1/4 SW	SE	240

DWR 1-100.23 (7-7-00)

Water Resources Received

Page 1 of 2

OCT 26 2018

SCANNED

Schemm, Doug [KDA]

From:

mwivalley@gmail.com

Sent:

Thursday December 13, 2018 12:57 PM

To:

Schemm, Doug [KDA]

Subject:

RE: Reschke 50150 & 50151

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Thanks

From: Schemm, Doug [KDA] < Doug. Schemm@ks.gov>

Sent: Thursday, December 13, 2018 9:13 AM

To: Midwest Irrigation (mwivalley@gmail.com) <mwivalley@gmail.com>

Subject: Reschke 50150 & 50151

Keith,

I added two more wells and modified the geo centers slightly to create the battery of 4 wells for each of these files.

Please review,

Thanks,

Doug

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES TOPEKA FIELD OFFICE 6531 SE FORBES AVE., SUITE B TOPEKA, KS 66619



PHONE: (785) 296-5733 FAX: (785) 296-8298 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

November 15, 2018

HOWARD FARMS INC 1606 280TH ST HIAWATHA KS 66434

Re: Pending New Applications, File Nos. 50,150 and 50,151

Dear Sir or Madam:

This is to advise you that Terry Reschke has filed the applications referred to above for permits to appropriate groundwater for irrigation use. Application, File No. 50,150 is requesting 50 acre-feet of groundwater per calendar year to be diverted at a maximum rate of 800 gallons per minute. Application, File No. 50,151 is requesting 160 acre-feet of groundwater per calendar year to be diverted at a maximum rate of 800 gallons per minute. The proposed points of diversion are well batteries, both located in the Southwest Quarter of Section 35, in Township 1 South, Range 17 East, Brown County, Kansas.

Records in this office indicate that you may have a well or wells in this vicinity and you are being notified of receipt of these applications in order that you may be fully informed of the proposed locations of the applicant's points of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

You can find the applications and site maps posted by the file numbers referenced above at: http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

If you have any questions or comments, you may also contact me at (785) 296-3495. If you call, please reference the file number so I can help you more efficiently.

Sincerely,

Kory Schem

Douglas W. Schemm Environmental Scientist Topeka Field Office

pc:

Terry Reschke

MWI - Keith Grimm

Analysis Results

The selected PD is in an area OPEN to new appropriations.

The safe yield based on the variables listed below is 2,724.03 AF.

Total prior appropriations in the circle is 2,097.00 AF. -160 AF = 1937

Total quantity of water available for appropriation is 627.03 AF.

787 AF

Safe Yield Variables

The area used for the analysis is set at 6,286 acres.

The potential annual recharge at the circle center is estimated to be 5.2 inches.

The percent of recharge available for appropriation is 100%.

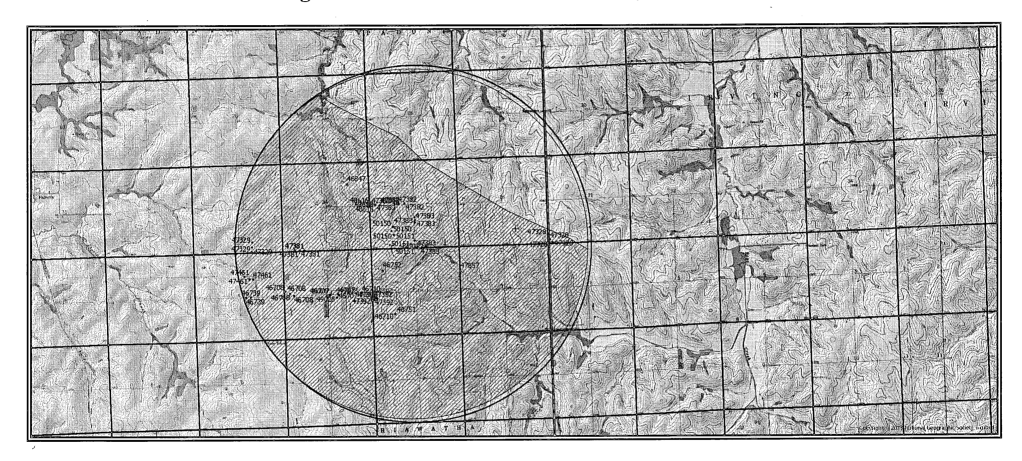
Authorized Quantity values are as of 14-NOV-2018 and are based on Appropriated and Vested ground water right and possible stream nodes for GMD #2. Domestic, Term and Temporary water rights have been excluded.

There are 9 water rights and 25 points of diversion within the circle.

File Number	Use ST SR	Q4 Q3 Q2 Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant	Tot Acres	Net Acres.
A 46707 00	IRR LR G	NW NW SE	2440	2440	03	02	17E	3	WR	142.00	142.00	142.00	142.00
Same	IRR LR G	NE NW SE	2440	1850	03	02	17E	4	WR		•		
Same	IRR LR G	NW NW SE	2440	2145	03	02	17E	7	WR				•
A 46708 00	IRR MM G	SW SW NW	2890	5247	03	02	17E	12	WR	320.00	320.00	320.00	320.00
A 47382 00	IRR LR G	SE SE NW	2700	3208	35	01	17E	13	WR	160.00	160.00	400.00	400.00
Same	IRR LR G	SW SE NW	2671	3802	35	01	17E	14	WR				
Same	IRR LR G	SW SE NW	2682	3548	35	01	17E	16	WR				
Same	IRR LR G	SW SE NW	2674	3634	35	01	17E	17	WR				
A 47383 00	IRR LR G	SW NW SE	1683	2600	35	01	17E	9	WR	160.00	160.00	160.00	160.00
Same	IRR LR G	SW NW SE	1845	2605	35	01	17E	10	WR				
Same	IRR LR G	SW NW SE	1520	2595	35	01	17E	11	WR				
A 47392 00	MUN KE G	NW NW SW	2344	5135	02	02	17E	3	WR	620.00	620.00		
Same	MUN KE G	NW NW SW	2441	5189	02	02	17E	4	WR				•
Same	MUN KE G	NW NW SW	2217	5191	02	02	17E	5	WR				
Same	MUN KE G	NW NW SW	2328	5043	02	02	17E	6	WR				
A 47461 00	IRR LR G	NE SW NE	3685	1785	04	02	17E	6.	WR	245.00	245.00	245.00	245.00
Same	IRR LR G	NW SW NE	3685	2365	04	02	17E	7	WR				
Same	IRR LR G	NW SW NE	3685	2075	04	02	17E	8	WR				
A 48616 00	IRR LO G	SW SW NW	2718	5253	35	. 01	17E	1	WR	400.00	240.00	400.00	0.00
A 50150 00	IRR AY G	NW SE SW	1070	4050	35	01	17E	18	WR	50.00	50.00	400.00	400.00
Same	IRR AY G	NW SE SW	830	3912	35	01	17E	19	WR				
Same	IRR AY G	SW NE SW	1330	3950	35	01	17E	20	WR	•			
A 50151 00	IRR AY G	SE SE SW	245	2860	35	01	17E	21	WR	160.00	160.80	400.00	0.00
Same	IRR AY G	SE SE SW	35	2660	35	01	17E	22	WR				•
Same	IRR AY G	SE SE SW	450	2660	35	01	17E	23	WR				

Safe Yield Report Sheet Water Right- A5015100 Point of Diversion in 35-01S-17E

Footages from SE corner-245 feet North 2,860 feet West



Limitations

File Number	Seq Num Limitations	
A 48616 00	1 400 AF COM/W #47382 V	

50151 00

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A

50151 00 IRR

Water Right and Points of Diversion Within 2.00 miles of point defined as:

245 Feet North and 2860 Feet West of the Southeast Corner of Section 35 T 1S R 17E GROUNDWATER ONLY

71,320' meet

Spacing

File Number Use ST SR	Dist (ft) Q4 Q3 Q2 Q1	FeetN FeetW Sec Twp	Rng ID Batt Auth_Quan Add_Quan Unit
A 46707 00 IRR LR G	5485 NW NW SE	2440 2145 3 2	17E 7 G 2 142.00 142.00 AF
Same	5732 NW NW SE	2440 2440 3 2	17E 3 B 2
Same	5243 NE NW SE	2440 1850 3 2	17E 4 B 2
A 46708 00 IRR MM G	8087 SW SW NW	2890 5247 3 2	17E 12 320.00 320.00 AF
A 47382 00 IRR LR G	2532 < SW SE NW	2682 3548 35 1	17E 16 G 3 160.00 160.00 AF
Same	2480 SE SE NW	2700 3208 35 1	17E 13 B 3
Same	2602 SW SE NW	2671 3802 35 1	17E 14 B 3
Same	2549 SW SE NW	2674 3634 35 1	17E 17 B 3
A 47383 00 IRR LR G	1461 ∕ SW NW SE	1683 2600 35 1	17E 9 G 2 160.00 160.00 AF
Same	1620 SW NW SE	1845 2605 35 1	17E 10 B 2
Same	1302 SW NW SE	1520 2595 35 1	17E 11 B 2
A 47392 00 MUN KE G	3887 NW NW SW	2344 5135 2 2	17E 3 G 3 620.00 620.00 AF
Same	3841 NW NW SW	2441 5189 2 .2	17E 4 B 3
Same	4022 NW NW SW	2217 5191 2 2	17E 5 B 3
Same	3846 NW NW SW	2328 5043 2 2	17E 6 B 3
A 47461 00 IRR LR G	9928 NW SW NE	3685 2075 4 2	17E 8 G 2 245.00 245.00 AF
Same	9643 NE SW NE	3685 1785 4 2	17E 6 B 2
Same	10214 NW SW NE	3685 2365 4 2	17E 7 B 2
A 48616 00 IRR LO G	3441 SW SW NW	2718 5253 35 1	17E 1 400.00 240.00 AF
A 50150 00 IRR AY G	1448 🖍 NW SE SW	1070 4050 35 1	17E 18 G 2 50.00 50.00 AF
Same	1204 NW SE SW	830 3912 35 1	17E 19 B 2
Same	1538 SW NE SW	1330 3950 35 1	17E 20 B 2
A 50151 00 IRR AY G	0 SE SE SW	245 2860 35 1	17E 21 160.00 160.00 AF
Same	290 SE SE SW	35 2660 35 1	17E 22
Same	286 SE SE SW	450 2660 35 1	17E 23
=======================================			
Total Net Quantities Auth	orized: Direct	Storage	
Total Requested Amount (A	F) = 210.00	.00	
Total Permitted Amount (A	F) = 620.00	.00	
Total Inspected Amount (A	F) = 947.00	.00	
Total Pro_Cert Amount (A	F) = 320.00	.00	
Total Certified Amount (A	F) = .00	.00	

An \star after the source of supply indicates a pending application for change under the file number.

.00

.00

An \star after the ID indicates a 15 AF exemption was granted under the file number.

.00

2097.00

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 2.00 miles of point defined as:

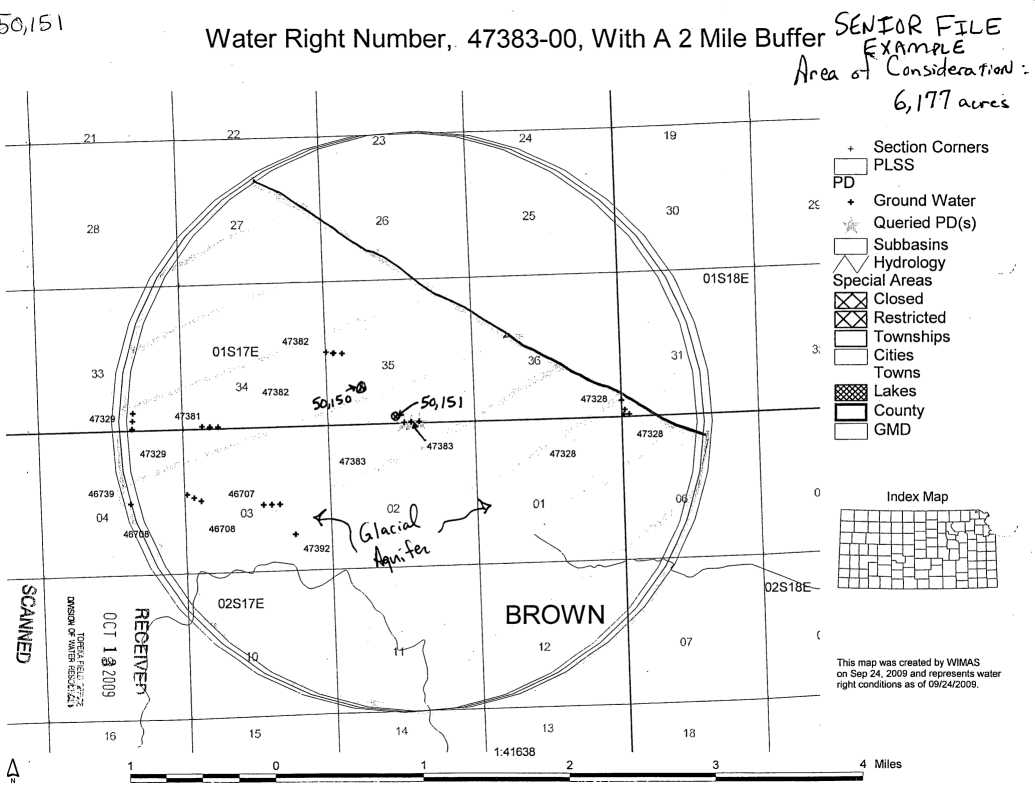
245 Feet North and 2860 Feet West of the Southeast Corner of Section 35 T 1S R 17E GROUNDWATER ONLY

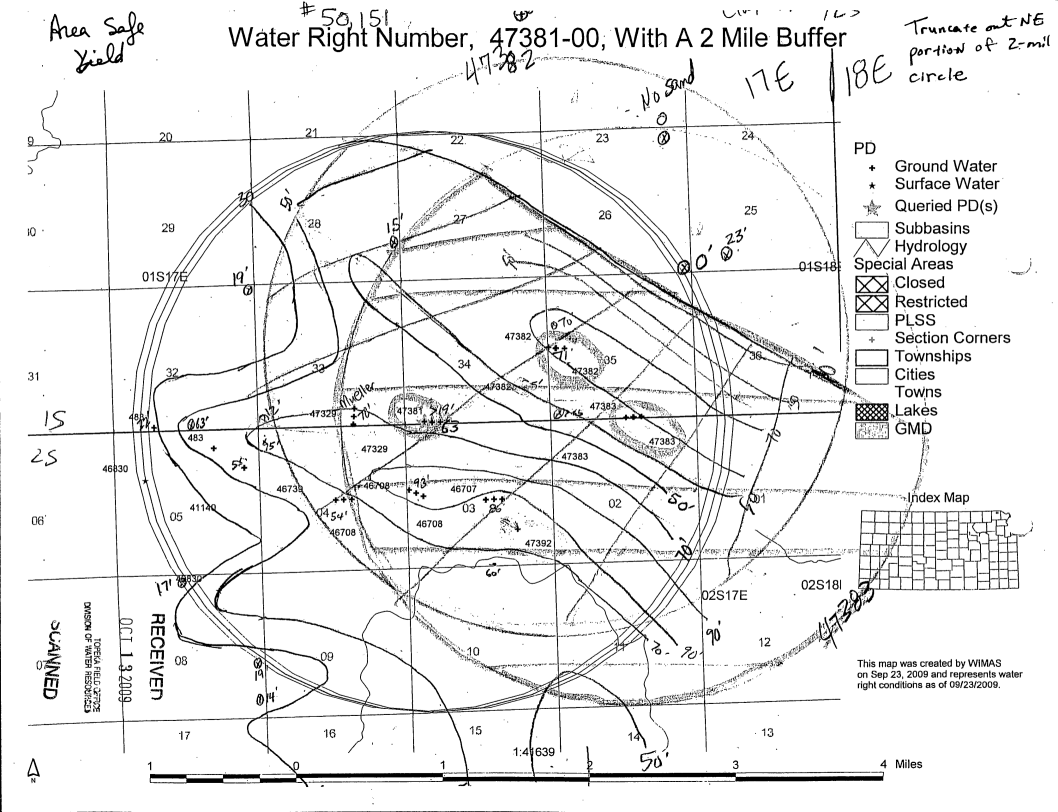
WATER USE CORRESPONDENTS:

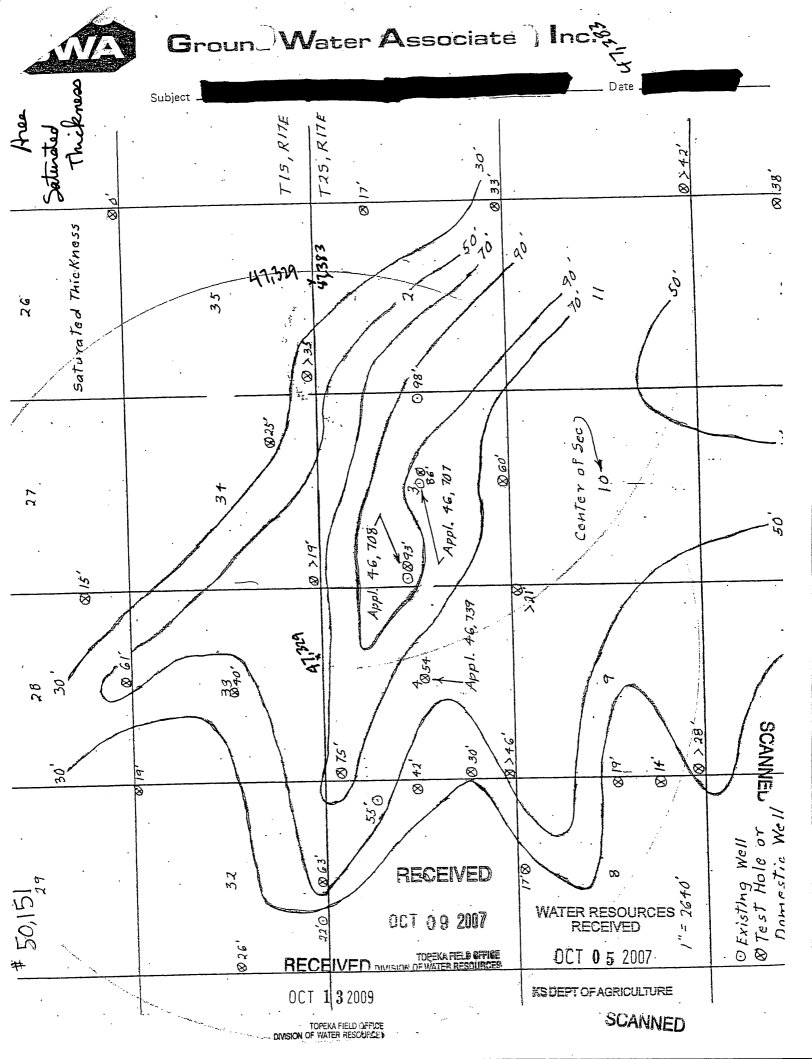
Total Vested Amount (AF) =

TOTAL AMOUNT

(AF) =







WATER WELL RECORD		Form WWC-5		Division of Water Resources App. No.			47,383			
1 LOCATION OF WATER WELL:			Fraction				Township No.	Range Number		
	County: Brown SW ¼ SW ¼ SW ¼ SE									
		Address of Well Location; i			Global	Positioning	System (GPS) in:	formation:		
		town or intersection: If at o	· ·	nere .	Lanuit	16:v.ə.ə.15 11de: -95.47	9850	(in decimal degrees)		
1/2	mile We	est of 280th and Nighthav	vk Rd.		Elevati	Longitude: -95.479850 (in decimal degrees) Elevation: 1070'				
O XX/4/	TED IX	CLI ONAIED.			Datum:	□ WGS 84	4, 🗹 NAD 83, 🔲			
			Farms Inc.		Collecti	ion Method:	ac Garmin	12vI		
1	•	TD C 1						12xl)		
City,	, Diaic, Z	. Hiawath	a, KS 66434		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☑ 3-5 m, ☐ 5-15 m, ☐ >15 m					
3 LOC				405						
	H AN "X	"IN 4 DEPTH OF C	COMPLETED WELL	[1U5		ft.	•			
SECI	TION BO N	Depth(s) Ground	Iwater Encountered IC WATER LEVEL	(1).3.1	II. II.	(2).1. 3	ft. (3	3) ft.		
		WELL SSIAII	test data: Well wate	r was	ft :	after	hours numr	iy/yr <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		
	v N	ECT VIELD 25	0gpm. Well water	was	ft. a	after	hours pump	oinggpm		
w NV	v N	E Bore Hole Diam	eter 14in. to	1 <u>0,5</u> f	t., and	in.	to	ft.		
	-		TO BE USED AS:							
SW	/ s	E Domestic								
	\ <u>\</u>		☐ Industrial ☐ : bacteriological sample					•••••		
	S		day/yr sample was sub				162 🔁 110			
	1 mile		fected? Ves			•••••				
5 TVPI	OFC	ASING USED: Steel					·			
CASIN	G IOIN	rs. 🖊 Glued 🔲 Clan	nned 🗍 Welded	☐ Threaded	1					
Casin	g diamet	er 8 in to 105	ft., Diameter	in. 1	to	ft., D	iameter	in. to ft.		
Casin	g height	above land surface30	in., Weight	5.39	lbs./ft.,	, Wall thic	kness or gauge No	0.322		
		EEN OR PERFORATION		_						
	Steel	☐ Stainless Steel☐ Galvanized Steel	PVC		Other (Sp	pecify)	•••••	•••••		
	Brass	ERFORATION OPENING		ole)						
		ous slot Mill slot		Torch cut	☐ Drille	ed holes	☐ None (open hole	e)		
	Louvered	d shutter	☐ Wire wrapped ☐	Saw cut	Other	r (specify)		•		
SCREE	N-PERF	ORATED INTERVALS:								
	CDAM	EL PACK INTERVALS:	From	tt. to e 105	•••••	ft., From	It. t	o ft.		
	GKA V							o ft.		
6 GRO	UT MA	TERIAL:	ent	✓ Bentor	nite \square	Other				
Grout In		From .5 ft. to	.25 ft., From		ft. to	ft.,	From	. ft. toft.		
What is	What is the nearest source of possible contamination:									
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)						er (specify below)				
☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well ☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well ☐ Road ☐ Road ☐ Fertilizer storage ☐ Oil well/gas well ☐ Road ☐ Road ☐ Fertilizer storage ☐ Oil well/gas well ☐ Road ☐										
Direction from well South Distance from well .50.										
FROM	ТО	LITHOLOG		FROM	TO			GGING INTERVALS		
0	4	no sample						- 17		
4	8	clay silty dark brown								
8	51	clay silty brown					led less \(\sim \sim \sim \sim \sim \sim \sim \sim	7F-PS		
51	54	sand M brown					RECEI\	/EU		
54	64	clay silty gray					A11C 0.0	2000		
64	73	clay sandy gray sand F brown					AUG 26	7009		
73 100	100 105	gravel gray					TOPEKA F	IELD OFFICE		
100	103	giavoi giay					DIVISION OF WATER			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🗹 constructed, 🖂 reconstructed, or 🗋 plugged										
under m	v iurisdi	ction and was completed or	n (mo/day/year) .07/2	1/2009 an	d this rec	cord is true	to the best of my ke	nowledge and belief.		
Kansas '	Water W	ell Contractor's License N	o7.79 This V	Vater Well Re	ecord wa	s completed	on (mo/day/year)	SI 128/2009		
under the business name ofDrill-Well, LLC by (signature)										
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.										
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.90 for each constructed well. Visit us at										
http://www.kdheks.gov/waterwell/index.html.										
KSA 82a-	-1212				Cile	~~ L	ли сору, 🗀 ви	is copy, and rank copy		

١	
l	4
	Ŝ
	+
	٤
	<u>گ</u>

LOCATION OF WATER WELL: SE \(\) SE \(\) S S \(\) S S S T S R 7 \(\) D C S County: Brown SE \(\) S S S S T S R 7 \(\) D C S County: Brown Steven (SPS) information: Themsers to work on intersection: If at owner's address, check here Longitude: \$9.47649	WATE	R WEI	LL RECORD	Form W	WC-5	Div	ision of Wate	r Resources App. N	o. 47	7,383	
Street/Nural Address of Well Location, if wiknown, distance & direction Inform nearest town or interaction: If at owner's address, check here Latitude: 38,914,933 (in decimal degree) 1/4 mile West of 280th and Nighthawk Rd. Latitude: 38,914,945 (in decimal degree) Latitude: 98,476,649 (in decimal degree) Latitude: 98,476,449 (in decimal degree) Latitude: 98,476,476 (in decimal degree) Latitude:					/ 1/ SE 1/						
Latitude: 39,194/183. (in decimal degrees) 1/4 mile West of 280th and Nighthawk Rd. Longitude: 98,4764-0. (in decimal degrees) 1/4 mile West of 280th and Nighthawk Rd. Longitude: 98,4764-0. (in decimal degrees) 1/4 mile West of 280th and Nighthawk Rd. Longitude: 98,4764-0. (in decimal degrees) 1/4 mile West of 280th and Nighthawk Rd. Longitude: 98,4764-0. (in decimal degrees) 1/4 mile West of 280th and Nighthawk Rd. Longitude: 98,4764-0. (in decimal degrees) 1/4 mile West Address, Box & 1606 280th St. City State, ZIP Code											
14 mile West of 280th and Nighthawk Rd.						Latitud	de:39.914	183	(in deci	mal degrees)	
WATER WELL OWNER: Howard Farms Inc. RR#, Street Address, Box #: 1606 200h St. 1606 2	1/4 r	mile We	st of 280th and Nighthav	wk Rd.		Longit	tude: -95.47	640	(in deci	imal degrees)	
2 WATER WELL OWNER: Howard Farms Inc. RRF, Street Address, Box #: 1606 280th St. City, State, ZIP Code : Hiswatha, KS 66434 2 WITH AN "X" IN SECTION BOX: SECTIO			· ·			Elevat	Elevation: 1050'				
City, State, ZIP Code			11011414	Farms Inc.				4, 🖭 NAD 83, 📋	NAD 27		
SUCATE WELL WITH AN "X" IN SECTION BOX: Septis (a) From Section BOX: Sect				0th St.							
3 LOCATE WELL WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1).49. ft. (2).77. ft. (3)	City,	State, Z	IP Code : Hiawath	a, KS 66434							
Depth(s) Groundwater Encountered (1).46. ft. (2).77. ft. (3). ft. (3). ft. (2).77. ft. (3). ft. (3). ft. (2).77. ft. (3). ft. (2).			LL					5 m, 🗾 5-5 m, 📋	J-13 III, L] > 13 III	
WELL'S STATIC WATER LEVEL			"IN 4 DEPTH OF C	COMPLETED WEL	L .80		ft.	•	•		
Pump test data: Well water was ft. after. hours pumping gpm well was water was ft. after. hours pumping gpm well was water was ft. after. hours pumping gpm well was water was ft. after. hours pumping gpm well was water was ft. after. hours pumping gpm well was water was ft. after. hours pumping gpm was water was water was ft. after. hours pumping gpm was water was ft. after ft. gpm was water was water was ft. after ft. ft ft. ft	SECI		WELL'S STATI	IWater Encountered	22 ft	π. helow k)./ and surface r	II. (neasured on mo/d	3) av/vr 07/	ft. 18/2009	
NNW			Pump	test data: Well wate	r was	ft.	after	hours pum	ping	gpm	
WELL WATER TO BE USED AS: Public water supply Geothermal Industrion well Domestic Domes	NW	V N	EST. YIELD. 7.5	gpm. Well water	r was	ft.	after	hours pum	ping	gpm	
Domestic Gredlot Domestic Gredlow	w		E Bore Hole Diam	eter 1.4in. to	ÖU	ft., and	in.	to	ft.	***	
Irrigation Industrial Domestic-lawn & gardem Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No Water well disinfected? Yes No Water well disinfected? Yes No TYPE OF CASING USED: Steel PVC Other Other Casing diameter 8 In to 80 ft. Diameter In to 80 ft. Casing height above land surface. 30 In Weight 5.39 Ibs./ft. Wall thickness or gauge No. 0.322 Ib	077	,		☐ Feedlot ☐	Oil field wat	er suppry er supply	/ ☐ Ge	watering \square	njection w Other (Spe	cify helow)	
STYPE OF CASING USED: Steel PVC Other CASING JONTS: Globed Clamped Welded Threaded Casing diameter 8 in to 80 ft. Diameter in to ft. Diameter in to ft. Casing height above land surface 99 in, Weight 5.39 b.s./ft., Wall thickness or gauge No 9.322 TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stanisless Steel PVC Other (Specify) Steel Stanisless Steel Stanisless Steel PVC Other (Specify) Steel Stanisless Steel Stanisless Steel PVC Other (Specify) Steel Stanisless Steel PVC Other (Specify) Steel Stanisless Steel Stanisless Steel PVC Other (Specify) Stanisless Steel Stanisless Steel PVC Other (Specify) Stanisless Steel Stanisless Steel PVC Stanisless Steel Stanisless Stee	SW	/	☐ Irrigation	☐ Industrial ☐	Domestic-lay	vn & gar	den 🔲 Mo	onitoring well			
Water well disinfected? PVC	L1	<u>-</u> -X						Yes 🗹 No			
STYPE OF CASING JUSED: Steel PVC Other						• • • • • • • • • • • • • • • • • • • •	••••••				
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 8 in. to 80 ft., Diameter in. to ft., Diameter in. to 80 ft., Diameter in. to ft. Diameter ft. Diameter in. to ft. Diameter	f TVDI	OFC									
Casing diameter 8 in. to 80 ft, Diameter in. to ft. Casing height above land surface. 30 in., Weight 5.39 ibs./ft, Wall thickness or gauge No 0.322							***************************************	•••••			
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casing	g diamet	er .8 in. to .80	ft., Diameter	in.	to	ft., D	iameter	. in. to	ft.	
Steel Stainless Steel PVC Other (Specify)					5.39	lbs./ft.	, Wall thic	kness or gauge N	o0.322		
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gazze wrapped Saw cut Other (specify) Continuous slot Mill slot Gazze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From. 59. ft. to .80. ft., From ft. to . ft. From						Other (S	necify)				
Continuous slot Mill slot Gauze wrapped Torch out Other (specify)	=				ole)	Culci (S	pecity)	•••••	•••••		
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)					- .	<u> </u>					
SCREEN-PERFORATED INTERVALS: From50	ᅵ	Louvered	ous slot Mill slot I shutter Key nunched	☐ Wire wrapped ☐ Wire wrapped ☐	☐ Torch cut		led holes er (specify)	☐ None (open hole	e)		
GRAVEL PACK INTERVALS: From	SCREE	N-PERF	ORATED INTERVALS:	From 50	ft. to8.Q		ft., From	ft. 1	to	ft.	
From		~~		From	ft. to		ft., From	ft. 1	to	ft.	
GROUT MATERIAL:		GRAV.									
Grout Intervals: From 5	6 GRO	UT MA									
Septic tank	Grout In	tervals:	From .5 ft. to	ft., From	ı	ft. to	ft.,	From	. ft. to	ft.	
Sewer lines					□ I ivosto als a	Г	Tanàna dia dia	ataman	(: 6.	In all and A	
Watertight sewer lines Seepage pit Feedyard Distance from well SOUth Distance from well SOUth Distance from well SOUTH SO								l water well			
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 6 no sample 6 22 clay silty brown 22 26 clay sandy brown 26 38 clay silty gray 38 46 clay sandy brown 46 59 sand F-M brown 59 72 sand M brown 70 72 76 shale brown 71 76 shale brown 72 76 shale brown 73 mixed clay and gravel gray 93 limestone 74 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .971/17/2009 and this record is true to the best of ray knowledge and belief. Kansas Water Well Contractor's License No779. This water Well Record was completed on (mo/day/year) .971/17/2009 and this record is true to the best of ray knowledge and belief. Kansas Water Well Contractor's License No779. This water Well Record was completed on (mo/day/year) .971/18/2009 and this record is true to the best of ray knowledge and belief. Kansas Water Well Contractor's License No779. This water Well Record was completed on (mo/day/year) .971/18/2009 and this record is true to the bases of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and this record is true to the base of .971/18/2009 and .971/1		☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well Road									
0 6 no sample 6 22 clay silty brown 22 26 clay sandy brown 26 38 clay silty gray 38 46 clay sandy brown 46 59 sand F-M brown 59 72 sand M brown 70 shale brown 71 year of shale brown 72 76 shale brown 75 yillimestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 year of y											
6 22 clay silty brown 22 26 clay sandy brown 26 38 clay silty gray 38 46 clay sandy brown 46 59 sand F-M brown 59 72 sand M brown 70 59 72 sand M brown 71 76 shale brown 72 76 shale brown 73 mixed clay and gravel gray 74 graves and gravel gray 75 mixed clay and gravel gray 76 graves and gravel gray 77 contractor's Or Landowner's Certification: This water well was constructed and belief. 78 constructed and was completed on (mo/day/year) 07/17/2009 and this record is true to the best of prix knowledge and belief. 79 kansas Water Well Contractor's License No. 779 This Water Well Record was completed on (mo/day/year) 07/28/2009. 18 under the business name of .Drill-Well, LLC by (signature)				10.00	I KOWI	10	LITIO, LA	20 (com.) <u>or</u> 1 LO	COHOL	TEKYALD	
RECEIVED 38 clay silty gray RECEIVED 38 46 clay sandy brown 46 59 sand F-M brown AUG 2 6 2009 59 72 sand M brown AUG 2 6 2009 59 72 sand M brown AUG 2 6 2009 50 50 50 50 50 50 50	6	22									
46 59 sand F-M brown 59 72 sand M brown 76 shale brown 77 76 shale brown 78 yas mixed clay and gravel gray 99 limestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 8 constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .07/17/2009 and this record is true to the best of my knowledge and belief. 8 Kansas Water Well Contractor's License No. 7.79. This Water Well Record was completed on (mo/day/year) .07/128/2009 1 InSTRUCTIONS: Use typewriter or ball point pen. 1 PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the copiect answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson Sy. Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$500 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html. 1 KSA 82a-1212											
46 59 sand F-M brown 72 sand M brown 76 shale brown 77 mixed clay and gravel gray 93 limestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .07/17/2009 and this record is true to the best of ray knowledge and belief. Kansas Water Well Contractor's License No779 This Water Well Record was completed on (mo/day/year) .07/128/2009 under the business name of .Drill-Well, LLC. by (signature) by (signature) InSTRUCTIONS: Use typewriter or ball point penPLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct asswers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson SK, Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$200 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212				· · · · · · · · · · · · · · · · · · ·	-			RECEIVE	D		
72 76 shale brown 76 93 mixed clay and gravel gray 93 limestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .07/17/2009 and this record is true to the best of ray knowledge and belief. Kansas Water Well Contractor's License No779 This Water Well Record was completed on (mo/day/year) .07/128/2009 under the business name of .Drill-Well, LLC. by (signature)											
76 93 mixed clay and gravel gray 93 limestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .07/1.7/2009 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.79 This Water Well Record was completed on (mo/day/year) .07/1.28/2009 under the business name of .Drill-Well, LLC. by (signature)					 			AUG 2 6 20	09		
Imestone								TOSEKA EIEI N	CERCE		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .07/17/2009 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No779 This Water Well Record was completed on (mo/day/year) .07/28/2009 under the business name of .Drill-Well, LLC	76	93		gray				DIVISION OF WATER RESC	YURCE'S		
under my jurisdiction and was completed on (mo/day/year) .07/1.7/2009 and this record is true to the best of ray knowledge and belief. Kansas Water Well Contractor's License No779 This Water Well Record was completed on (mo/day/year) .07/28/2009 under the business name of .Drill-Well, LLC											
Kansas Water Well Contractor's License No. 779 This Water Well Record was completed on (mo/day/year) 07/28/2009	under my jurisdiction and was completed on (mo/day/year) .07/17/2009 and this record is true textue best of ray knowledge and belief										
under the business name ofDrill-Well, LLC	Kansas Water Well Contractor's License No. 779 This Water Well Record was completed on (mo/day/year) 07/28/2009										
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 20, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$200 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy	under the business name of Drill-Well, LLC by (signature) by (signature)										
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$\(\frac{4}{2}\)00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html . KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy	(white, blu	ie, pink) to	Kansas Department of Health	and Environment, Bureau	of Water, Geolo	ogy Section	i, 1000 SW Jac	ckson St., Suite 420,	Topeka, Kan	sas 66612-1367.	
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy	Telephone	785-296-	5522. Send one copy to WAT.	ER WELL OWNER and	retain one for y	our record	s. Include <u>fee</u>	of \$\$\frac{1}{2}00 for each c	onstructed w	ell. Visit us at	
			ov/ water well/index.fittill.			Che	eck: Wh	nite Copy, D Blu	ie Copy, [Pink Copy	
2014 Al Amr.							_	• -			

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE MANHATTAN, KS 66502 PHONE: (785) 564-6700 FAX: (785) 564-6777



900 SW Jackson, Room 456 Topeka, KS 66612 Phone: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

10/30/2018

TERRY RESCHKE 505 NAVAJO ST HIAWATHA, KS 66434

RE: Application, File No. 50151

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application for a permit to appropriate water for beneficial use. Your application has been assigned the file number referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation Act, the use of water as proposed prior to approval of the application is unlawful.

Additional information about the process may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any other questions, please contact our office at 785-564-6640 or your local Topeka Field Office at 785-296-5733. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum

New Application Unit Supervisor

ister a Baum

Division of Water Resources

5.	The location of the proposed wells, pump sites or other works for diversion of water is:					
	Note: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.					
20	(A) One in the $\frac{SE}{}$ quarter of the $\frac{SW}{}$ quarter of Section $\frac{35}{}$, more particularly					
	described as being near a point 245 feet North and 2860 feet West of the Southeast corner of said					
	section, in Township 1 South, Range 17E East/West (circle one), Brown County, Kansas.					
well-1	(B) One in the $\frac{5E}{C}$ quarter of the $\frac{5E}{C}$ quarter of the $\frac{5W}{C}$ quarter of Section 35, more particularly					
~	described as being near a point 35 feet North and 2460 feet West of the Southeast corner of said					
	section, in TownshipSouth, Range\? (East/West (circle one) County, Kansas.					
we11.2	(C) One in the 4 quarter of the 4 quarter of the sw quarter of Section 25, more particularly					
	described as being near a point 450 feet North and 260 feet West of the Southeast corner of said					
	section, in Township South, Range East/West (circle one), Brown County, Kansas.					
	(D) One in the quarter of the quarter of the quarter of Section, more particularly					
	described as being near a point feet North and feet West of the Southeast corner of said					
	section, in Township South, Range Fast/West (circle one), County, Kansas.					
	If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery o wells, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius ir the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well					
	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.					
6.	The owner of the point of diversion, if other than the applicant is (please print): Same					
	(name, address and telephone number)					
	(name, address and telephone number)					
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In Jieu thereof, you may sign the following sworn statement:					
	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under peralty of perjury that the foregoing is true and correct.					
	Executed on 23-12 (2). Applicant's Signature					
	The applicant must provide the required information or signature irrespective of whether they are the landowner.					
	Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.					
7.	The proposed project for diversion of water will consist of Battery of well (4)					
	and (was) (will be) completed (by) July 1 2019					
8.	(Month/Day/Year - each was or will be completed) The first actual application of water for the proposed beneficial use was or is estimated to be Water Resources.					
	Received					

OCT 26 2018

