# NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



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### KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

## **DIVISION OF WATER RESOURCES**Earl D. Lewis Jr., Chief Engineer

File Number

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

### 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.)

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

	Name of Assettant on	Bural Water [	District No. 9, Leavenwort	h Co KS
1.	Name of Applicant (Please	Print):	Sistrict 140. 0, Eduvoriwort	11 00., 110
	Address: P.O. Box 295			
	City: <u>Tonganoxie</u>		State <u>KS</u>	Zip Code 66086
	Telephone Number: (913)	) 845-3571	,	
2.	The source of water is:	☐ surface water in	(strean	
	OR	groundwater in		•
	when water is released fro	m storage for use by wat a date we receive your ap	ows established by law or may er assurance district members oplication, you will be sent the	If your application is subject
3.	The maximum quantity of	water desired is 153	acre-feet OR 50,000,000	_ gallons per calendar year,
	to be diverted at a maximu	um rate of <u>100</u>	gallons per minute OR	cubic feet per second.
	Once your application has requested quantity of wate maximum rate of diversion	been assigned a priority r under that priority numb and maximum quantity	gallons per minute OR y, the requested maximum rati per can <u>NOT</u> be increased. Plea of water are appropriate and re Vater Resources' requirements	e of diversion and maximum ase be certain your requested easonable for your proposed
4.	Once your application has requested quantity of wate maximum rate of diversion	been assigned a priority r under that priority numb n and maximum quantity ent with the Division of W	y, the requested maximum rativer can <b>NOT</b> be increased. Pleased of water are appropriate and relater Resources' requirements	e of diversion and maximum ase be certain your requested easonable for your proposed
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreement	been assigned a priority r under that priority numb n and maximum quantity ent with the Division of W	y, the requested maximum rativer can <b>NOT</b> be increased. Pleased of water are appropriate and relater Resources' requirements	e of diversion and maximum ase be certain your requested easonable for your proposed
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreement.  The water is intended to be	been assigned a priority runder that priority numbers and maximum quantity ent with the Division of We appropriated for (Check	y, the requested maximum rate can NOT be increased. Pleat of water are appropriate and revaler Resources' requirements use intended):	e of diversion and maximum ase be certain your requested easonable for your proposed
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreemed.  The water is intended to be (a)  Artificial Recharge	s been assigned a priority r under that priority numb n and maximum quantity ent with the Division of V e appropriated for (Check (b) ☐ Irrigation	y, the requested maximum rations can NOT be increased. Pleased water are appropriate and revaler Resources' requirements use intended):  (c) Recreational	e of diversion and maximum ase be certain your requested easonable for your proposed i.
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreement.  The water is intended to be (a)  Artificial Recharge (e)  Industrial	been assigned a priority runder that priority number and maximum quantity ent with the Division of Welliam (Check (b) Irrigation  (f) Municipal  (j) Dewatering	y, the requested maximum rate or can NOT be increased. Pleat of water are appropriate and revaluer Resources' requirements (asset intended):  (c) Recreational (g) Stockwatering (k) Hydraulic Dredging	e of diversion and maximum ase be certain your requested easonable for your proposed i.  (d)   Water Power  (h)   Sediment Control

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		Time the state of	KS DEPT OF AGRICULTURE
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 acre tract, unless you specifically request a 60 day period of time in which to locate the specifically described, minimal legal quarter section of land.	
	(A)	One in the $\underline{SE}$ quarter of the $\underline{SE}$ quarter of the $\underline{SE}$ quarter of Section $\underline{3}$ , more particularly d	lescribed as being
		near a point 380 feet North and 100 feet West of the Southeast corner of said section	, in Township 11
		South, Range 21 East West (circle one), Leavenworth	County, Kansas.
	(B)	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 Souther	ast corner of said
		section, in Township South, Range East/West (circle one),	County, Kansas.
	(C)	One in the quarter of the quarter of Section,	more particularly
		described as being near a point feet North and feet West of the Southea	ast corner of said
		section, in Township South, Range East/West (circle one),	County, Kansas.
	(D)	One in the quarter of the quarter of the,	more particularly
		described as being near a point feet North and feet West of the Souther	
		section, in Township South, Range East/West (circle one),	County, Kansas.
	A bar four to not to	s, except that a single application may include up to four wells within a circle with a quarte ame local source of supply which do not exceed a maximum diversion rate of 20 gallons puttery of wells is defined as two or more wells connected to a common pump by a manifold wells in the same local source of supply within a 300 foot radius circle which are being op to exceed a total maximum diversion rate of 800 gallons per minute and which supply was button system.	er minute per well. ; or not more than perated by pumps
6.		owner of the point of diversion, if other than the applicant is (please print):	
		(name, address and telephone number)	
		(name, address and telephone number)	
	land	must provide evidence of legal access to, or control of, the point of diversion from the owner's authorized representative. Provide a copy of a recorded deed, lease, easement of 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 landowner or the landowner's authorized representative. I declare under penalty of periforegoing is true and correct.  Executed on	ury that the
	Failu	applicant must provide the required information or signature irrespective of whether they a ure to complete this portion of the application will cause it to be unacceptable for filing and eturned to the applicant.	are the landowner. the application will
7.	The	proposed project for diversion of water will consist of one well (number of wells, pumps or da	and a to the same and the same
	and	(was) will be completed (by) Dec. 31, 2023 (Month/Day/Year - each was or will be completed)	
8.	The (Mo/D	first actual application of water for the proposed beneficial use was or is estimated to be bay/Year)	

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9.	Wi	Il 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.
	All	chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	sul	rou are planning to impound water, please contact the Division of Water Resources for assistance, prior to omitting the application. Please attach a reservoir area capacity table and inform us of the total acres of face drainage area above the reservoir.
		ve you also made an application for a permit for construction of this dam and reservoir with the Division of ater Resources? ☐ Yes
	•	If yes, show the Water Structures permit number here
	•	If no, explain here why a Water Structures permit is not required
11.	The	e application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat
	sho	owing the following information. On the topographic map, aerial photograph, or plat, identify the center of the ction, the section lines or the section corners and show the appropriate section, township and range numbers. so, please show the following information:
	(a)	The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South 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 $\frac{1}{2}$ 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 $\frac{1}{2}$ mile, please advise us.
	(c)	If the application is for surface water, the names and addresses of the landowner(s) $\frac{1}{2}$ mile downstream and $\frac{1}{2}$ 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, aerial 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.	poi	t any application, appropriation of water, water right, or vested right file number that covers the same diversion nts or any of the same place of use described in this application. Also list any other recent modifications de to existing permits or water rights in conjunction with the filing of this application.
	434	189
	434	188
	<u>434</u>	187
	<u>194</u>	160

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13.	Furnish the following well information if the has not been completed, give information				oundwater. If the well
	Information below is from:   ☐ Test hole	les 🗆 Well a	as completed	☐ Drillers	log attached
	Well location as shown in paragraph No.	(A)	(B)	(C)	(D)
	Date Drilled	6-11-21		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ATT TO THE REAL PROPERTY OF THE PARTY OF THE
	Total depth of well	99		-	
	Depth to water bearing formation	1			
	Depth to static water level	46	***************************************		
	Depth to bottom of pump intake pipe	98			
14.	The relationship of the applicant to twithin boundaries of RWD #9 (owner, tenant, agent or otherwise)				
15.	The owner(s) of the property where the	water is used, if	other than the	applicant, is	(please print):
	(name, a	address and tele	phone numbe	er)	
	(name,	address and tele	phone numbe	er)	
16.	The undersigned states that the informat this application is submitted in good faith		ve is true to th	e best of his/he	er knowledge and that
	Dated at <u>Tonganoxie</u> , Kar	nsas, this <u>Z/</u>	day of	September (month)	(year)
<u></u>	Lessage En John (Applicant Signature)	20.			
Ву	Craig Lohman, Chair (Agent or Officer Signature)				
-	(Agent or Officer - Please Print)				
Assiste	d by			Date:	
		(0	office/title)		

Applicant's Name	Leavenworth RWD No 9
	(Please Print)

# MUNICIPAL (PUBLIC WATER SUPPLY) APPLICATION SUPPLEMENTAL INFORMATION SHEET

Application File Number	
(assigned by DWR)	

SECTION 1: PRESENT WATER USE SUMMARY (IF NO PREVIOUS MUNICIPAL WATER USE HAS BEEN UTILIZED, PROCEED TO SECTION 3) NOTE: WORKSHEET FOR WATER PUMPED, PURCHASED, AND SOLD BY YOUR WATER DISTRIBUTION SYSTEM.

Column 1	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7
Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Industrial, Stock, and Bulk Customers	Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Below Explanation)
35,218,000	17,968,000	0	. 0	44,530,000	0	8,656,000
TOTAL WATER =	Columns 1 + 2		ACCOUNTED FOR WATER	R = Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

#### **UNACCOUNTED FOR WATER = TOTAL WATER - ACCOUNTED FOR WATER**

- Column 1: The amount of raw water diverted from all of your points of diversion.
- Column 2: The amount of water purchased wholesale from all other public water supply systems or the Kansas Water Office.
- Column 3: The amount of water sold wholesale to all other public water supply systems.
- Column 4: The amount of water sold retail to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all farmsteads using at least 200,000 gallons of water per year.
- Column 5: The amount of water sold retail to your residential and commercial customers and to industries and farmsteads using less than 200,000 gallons of water per year.
- Column 6: The amount of water used that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water.
- Column 7: The amount of remaining water used. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6.

#### **UNACCOUNTED FOR WATER**

Use the following to calculate your distribution system's Unaccounted For Water:

Start with the amount in Column 1 and add the amount in Column 2, then subtract the amounts in Columns 3, 4, 5, and 6 leaving an amount of water representing your unaccounted for water to enter in Column 7.

Use the following to calculate the percent Unaccounted For Water versus the Total Water of your system:

Percent Unaccounter
For Water

Percent Unaccounted = Unaccounted For Water x 100

Total Water (Columns 1,2)

If this number exceeds 20%, please explain the large amount of unaccounted for water and describe any steps being taken to reduce it.

#### **SECTION 2: PAST WATER USE**

#### COMPLETE THE FOLLOWING TABLE FROM YOUR PAST WATER USE RECORDS.

- )	0211021000						
5 years ago	32,452,000	22,534,000	0	0	42,479,000	2,940,000	9,567,000
10 years ago	48,646,000	1,206,000	0	0.	41,974,000	277,000	7,601,000
15 years ago	49,452,000	14,837,000	0	0	49,485,000	1,846,000	12,958,000
20 years ago	38,438,000	20,672,000	0	0	46,683,000	0	12,427,000
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers		[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	Other Metered Water	Remaining Water Used (See Above Explanation)
	Column 1	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7

#### **SECTION 3: PROJECTED FUTURE WATER NEEDS**

PLEASE COMPLETE THE FOLLOWING TABLE SHOWING YOUR FUTURE WATER REQUIREMENTS FOR T	HE NEXT 20 YEARS:

	TOTAL WATER =	Columns 1 + 2	AC	COUNTED FOR WATER :	= Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER
Year 20	57,545,000	26,559,000	0	0	69,760,000	1,550,000	12,795,000
Year 15	54,752,000	25,270,000	0	0	66,299,000	1,550,000	12,174,000
Year 10	52,095,000	24,044,000	0	0	63,005,000	1,550,000	11,583,000
Year 5	49,566,000	22,877,000	0	0	59,872,000	1,550,000	11,021,000
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Industrial, Stock, and Bulk Customers	Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Explanation on other side)
	Column	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7
ı	PLEASE COMPLETE THE Column 1	FOLLOWING TABLE Column 2	E SHOWING YOUR FUTUR Column 3		TS FOR THE NEXT 20 YEAR		l Column 7

#### **SECTION 4: POPULATION AND SERVICE CONNECTIONS** ESTIMATE THE NUMBER OF PERSONS DIRECTLY SERVED BY YOUR WATER DISTRIBUTION SYSTEM

#### PAST POPULATION - PROVIDE INFORMATION BELOW: (CENSUS BUREAU INFORMATION)

LAST 20 YEARS	POPULATION
20 years ago	2,000
15 years ago	2,125
10 years ago	2,225
5 years ago	2,250
Last Year	2,350

#### PROJECTED FUTURE POPULATION ESTIMATE FUTURE POPULATION AND SUBSTANTIATE NUMBERS ON SEPARATE ATTACHMENTS

NEXT 20 YEARS	POPULATION		
Year 5	3,150		
Year 10	3,325		
Year 15	3,500		
Year 20	3,675		

#### Provide number of current active service connections:

1	790	Residential	0	Industrial	0	Other (specify)
	0	Commercial	2	Pasture/ Stockwater/ Feedlot	792	Total

#### SECTION 5: PRESENT GALLONS PER PERSON PER DAY CALCULATE YOUR GALLONS PER PERSON PER DAY

53,186,000 GALLONS PER PERSON PER DAY.

Amount of water in Columns 5, 6, and 7 of Section 1

Population from Last Year of Section 4

Water in Columns 5, 6, and 7 ÷ Population ÷ 365 Days/Year = Gallons per Person per Day

#### SECTION 6: AREA TO BE SERVED

Describe the area to be served or provide the legal description of the location where the water is to be used including any other city of water supply system (i.e. Rural Water District): within the legal boundaries of Rural Water District No. 9, Leavenworth Co., KS

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Table 2-1. Water Usage Summary

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		Wa								
Year	Wells	Purchased	Total Supplied	Sold	Flushing	Lost	Water Loss (%)	Meters	ADU (gal)	Est. Peak Day (gal)
2009	48,059	1,788	49,847	43,282	1,422	5,143	10.3%	745	183	251,284
2010	48,646	1,206	49,852	41,974	277	7,601	15.2%	744	184	251,309
2011	45,814	9,384	55,198	44,695	500	10,003	18.1%	743	204	278,258
2012	48,765	19,580	68,345	53,259	2,057	13,029	19.1%	744	252	344,534
2013	42,141	15,914	58,055	47,499	925	9,631	16.6%	745	213	292,661
2014	38,585	12,395	50,980	43,117	1,077	6,786	13.3%	748	187	256,995
2015	32,452	22,534	54,986	42,479	2,940	9,567	17.4%	753	200	277,190
2016	34,568	21,203	55,771	46,188	3,200	6,383	11.4%	759	201	281,147
2017	30,811	19,769	50,580	43,108	3,900	3,572	7.1%	766	181	254,979
2018	30,496	26,261	56,757	45,586	747	10,424	18.4%	773	201	286,117
2019	35,917	15,833	51,750	41,180	0	10,570	20.4%	782	181	260,877

Average	39,659	15,079	54,738	44,761	1,550	8,428	15.2%	755	199
Max	48,765	26,261	68,345	53,259	3,900	13,029	20.4%		252

ADU of Max Year:	187,247	gpd
Estimated 2020 Peak Day Potential:	423,000	gpd

average growth rates:	10-yr.	0.5%		
	5- <u>yr</u> .	0.9%		
	3-yr.	1.0%		

## Projections

and the second										
Year	Wells	Purchased	Total Supplied	Sold	Flushing	Lost	Water Loss (%)	Meters	ADU (gal)	Est. Peak Day (gal)
2020	47,160	21,766	68,926	56,891	1,550	10,486	15.2%	790	252	347,465
2021	47,632	21,984	69,616	57,475	1,550	10,591	15.2%	798	252	350,940
2022	48,108	22,204	70,312	58,066	1,550	10,697	15.2%	806	252	354,449
2023	48,589	22,426	71,015	58,662	1,550	10,804	15.2%	814	252	357,994
2024	49,075	22,650	71,725	59,264	1,550	10,912	15.2%	822	252	361,574
2025	49,566	22,877	72,443	59,872	1,550	11,021	15.2%	830	252	365,190
2026	50,062	23,105	73,167	60,486	1,550	11,131	15.2%	838	252	368,842
2027	50,562	23,336	73,899	61,107	1,550	11,243	15.2%	847	252	372,531
2028	51,068	23,570	74,638	61,733	1,550	11,355	15.2%	855	252	376,257
2029	51,579	23,806	75,384	62,366	1,550	11,469	15.2%	864	252	380,019
2030	52,095	24,044	76,138	63,005	1,550	11,583	15.2%	872	252	383,820
2031	52,616	24,284	76,900	63,651	1,550	11,699	15.2%	881	252	387,658
2032	53,142	24,527	77,669	64,303	1,550	11,816	15.2%	890	252	391,535
2033	53,673	24,772	78,445	64,962	1,550	11,934	15.2%	899	252	395,451
2034	54,210	25,020	79,230	65,627	1,550	12,054	15.2%	908	252	399,405
2035	54,752	25,270	80,022	66,299	1,550	12,174	15.2%	917	252	403,400
2036	55,300	25,523	80,823	66,977	1,550	12,296	15.2%	926	252	407,434
2037	55,853	25,778	81,631	67,662	1,550	12,419	15.2%	935	252	411,509
2038	56,411	26,036	82,447	68,355	1,550	12,543	15.2%	945	252	415,624
2039	56,975	26,296	83,272	69,054	1,550	12,669	15.2%	954	252	419,781
2040	57,545	26,559	84,104	69,760	1,550	12,795	15.2%	964	252	423,979

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Doc #: 2021R10441
TERRILOIS MASHBURN
KS DEPT OF AGRIC REGISTER OF DEEDS
LEAVENWORTH COUNTY, KANSAS

RECORDED ON: 08/25/2021 03:39:47 PM RECORDING FEE: 72.00

PAGES: 4

ENTERED IN TRANSFER RECORD IN MY OFFICE THIS DAY 08/25/2021

Janet Klasmike COUNTY CLERK

Continental Title Company: 21406588
Trus

Trustee's Deed

This indenture, made this day of , 2021, by and between, Gary Shilling a single person and Kelli E. Owens and Chester R. Owens, wife and husband and Linda Hancock, Trustee of the Phyllis E. Shilling Living Trust dated November 11, 2015 and Linda G Hancock, Trustee of the Linda G Hancock Living Trust dated July 22, 2016 as GRANTOR, and Rural W #9 Non-Profit as GRANTEE, whose mailing address is

WITNESSETH: That the said GRANTOR, in consideration of the sum of Ten DOLLARS and other good and valuable consideration, in hand paid by the GRANTEE, the receipt of which is hereby acknowledged, does by these presents sell and convey unto said GRANTEE, GRANTEE'S heirs, successors, and assigns, all of the right, title and interest of the said GRANTOR in and to the following described real estate located in the County of Leavenworth, State of Kansas, to wit:

Legal Description: The East Quarter of the East Half of the Southeast Quarter of Section 3, Township 11 South, Range 21 East of the 6th PM, EXCEPT; Beginning 800 feet South of the Northeast corner of the said East Quarter of the East Half of the Southeast Quarter of said Section 3; thence West 10 feet; thence North 10 feet; thence East 10 feet; thence South 10 feet to the point of beginning, ALSO EXCEPT that portion thereof heretofore condemned for highway purposes in Leavenworth County, Kansas.

Note: Subject to all easements, restrictions and reservations, if any, now of record.

This Deed is made and given by the GRANTOR as Trustee(s) pursuant to the power of sale contained in the aforesaid Trust Agreement, which Agreement remains in full force and effect at this time. And the GRANTOR further states that the power to sell and convey the real estate described hereinabove is granted under said Trust Agreement.

To have and to hold the premises aforesaid with all, and singular, the tenements, hereditaments, and appurtenances thereunto belonging, or in any way appertaining thereto, unto the GRANTEE, and unto GRANTEE heirs, successors, and assigns forever; the said GRANTOR hereby covenants that an indefeasible estate in fee of the aforesaid premises is vested in the said GRANTOR; that the said premises unto the said GRANTEE and unto GRANTEE'S heirs, successors, and assigns forever, against the lawful claims and demands of all persons whomsoever.

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If two or more persons constitute the GRANTOR or GRANTEE, the words GRANTOR and GRANTEE shall be construed to be GRANTORS and GRANTEES whenever the sense of this Deed requires.

In Witness Whereof, the said GRANTOR has executed this instrument the day and year first above written.

The Linda G. Hancock Living Trust dated July 22, 2016	
By: Suid & Honcock Studies Linda G. Hancock, Trustee  Gary Shilling	
The Phyllis E. Shilling Living Trust dated November 11, 2015	
By: Linda Hancock, Trustee  Linda Hancock, Trustee	,
Kelli E. Owens	
Muster R Owns -	
Chester R Owens	,
State of ) )SS. County Of )	
notary, personally appeared Gary Shilling, a single person, to me	
persons described in and who executed the foregoing instrument, and they/he/she executed the same as their/his/her free act and deed and sand effect and has not been revoked or amended.	
IN TESTIMONY WHEREOF, I have hereunto set my hand and af County and State aforesaid, the day and year first above written.	fixed my official seal in the
	See Attached
Notary Public	CA Notary Document
Mý term expires:	CA Notary Document

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## **ACKNOWLEDGMENT**

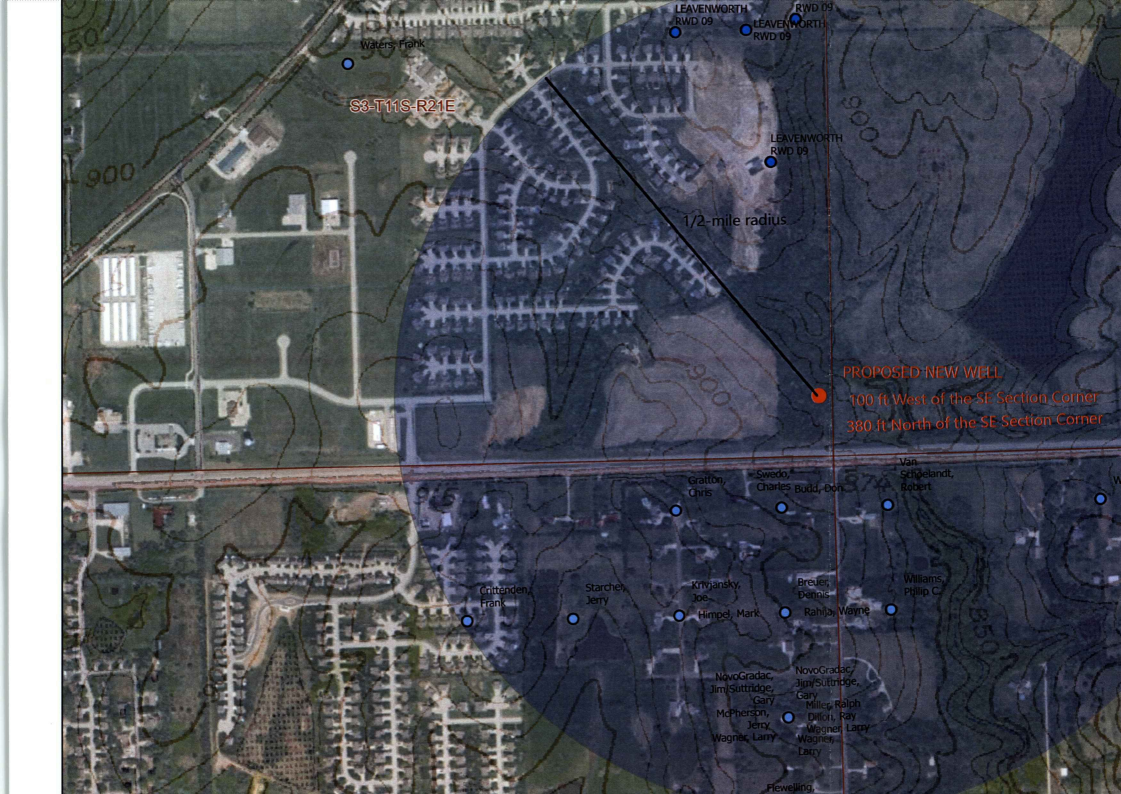
A notary public or other officer completing this certificate verifies only the identity of the individual

who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.
State of California County of  Note of California County of County
On 6/25/2021 before me, ANIN HION GROWN Notary Fully (insert name and title of the officer)
personally appeared Gany Shifting,
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal.  RARIN LYON GRAFT Comm. a 2297117 Rotary Public California San Diega County Comm Expires Aug. 11, 2033
Signature (Seal) Karin Lyun GREE

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State of hanses ) County Of Leavenworth )SS.
County of Leavenworth ) ss.
On this
IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal in the
Notary Public ord Toscan Aller Canar  My term expires: 6-29-27  CORD JOSEPH ALLEN CANNON Natary Public: State of Kansas
My term expires: 6-29-27  CORD JOSEPH ALLEN CANNON Notary Public; State of Kansas My Appointment Expires





1200 SW Executive Drive Topeka, KS 66615 ph (785) 272-2252 www.bartwest.com

WATER RESOURCES RECEIVED

SEP 3 0 2021

KS DEPT OF AGRICULTURE

September 13, 2021

Earl Lewis Division of Water Resources 1320 Research Park Dr. Manhattan, KS 66502

Re: Leavenworth Co. RWD No. 9 Project No.: 20023.002

Dear Earl

On behalf of Leavenworth Co. RWD No. 9, I am submitting two applications for new wells near Tonganoxie. The District currently operates four wells, two of which produce less than 20 gpm and the other two producing about 30 gpm. These two new wells are meant to replace two of the existing wells, and allow the other two remaining wells to be used less frequently. The District supplements their groundwater supply with a wholesale-purchase supply from Suburban Water.

Sincerely.

Louis P. Funk, P.E.

## **DATA ENTRY SYSTEM ID NUMBER SHEET**

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