

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.

1320 Research Park Drive
Manhattan, KS 66502
785-564-6700
www.agriculture.ks.gov



WATER RESOURCES
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NOV 02 2022 11:13
900 SW Jackson, Room 456
Topeka, KS 66612
KS DEPT OF AGRICULTURE 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

50904

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:*

1. Name of Applicant (Please Print): Tyler Peterson
Address: 1567 N. 110th RD
City: Minneapolis State KS Zip Code 67467
Telephone Number: (785) 201-2561

2. The source of water is: surface water in _____ (stream)
OR groundwater in Solomon River (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.

3. The maximum quantity of water desired is 180 acre-feet OR _____ gallons per calendar year,
to be diverted at a maximum rate of 800 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 under 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.

4. The water is intended to be appropriated for (Check use intended):
(a) Artificial Recharge (b) Irrigation (c) Recreational (d) Water Power
(e) Industrial (f) Municipal (g) Stockwatering (h) Sediment Control
(i) Domestic (j) Dewatering (k) Hydraulic Dredging (l) Fire Protection
(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.

For Office Use Only:			IRR		OT	ALB	11/2/22
F.O. <u>3</u>	GMD _____	Meets K.A.R. 5-3-1 (YES / NO)	Use _____	Source <u>G</u> / S County _____	By _____	Date _____	
Code <u>RE2</u>	Fee \$ <u>300</u>	TR # _____	Receipt Date <u>11/2/22</u>	Check # <u>1598</u>			

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.

- (A) *One in the NORTHWEST quarter of the NORTHWEST quarter of the SOUTHEAST quarter of Section 20, more particularly described as being near a point 2170 feet North and 2065 feet West of the Southeast corner of said section, in Township 9 South, Range 3 West, Ottawa County, Kansas. *GEO-CENTER
- (B) One in the NORTHWEST quarter of the NORTHWEST quarter of the SOUTHEAST quarter of Section 20, more particularly described as being near a point 2470 feet North and 2065 feet West of the Southeast corner of said section, in Township 9 South, Range 3 West, Ottawa County, Kansas. *Batt. 1 of 4 wells.
- (C) One in the SOUTHWEST quarter of the NORTHWEST quarter of the SOUTHEAST quarter of Section 20, more particularly described as being near a point 1870 feet North and 2065 feet West of the Southeast corner of said section, in Township 9 South, Range 3 West, Ottawa County, Kansas. *Batt. 1 of 4 wells.
- (D) One in the NORTHEAST quarter of the NORTHWEST quarter of the SOUTHEAST quarter of Section 20, more particularly described as being near a point 2170 feet North and 1765 feet West of the Southeast corner of said section, in Township 9 South, Range 3 West, Ottawa County, Kansas. *Batt. 1 of 4 wells.
- (E) One in the NORTHWEST quarter of the NORTHWEST quarter of the SOUTHEAST quarter of Section 20, more particularly described as being near a point 2170 feet North and 2365 feet West of the Southeast corner of said section, in Township 9 South, Range 3 West, Ottawa County, Kansas. *Batt. 1 of 4 wells.

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 (1/4) 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):

Tandis M. Peterson Trust #1 133 S. Country Estates Dr. Salina, KS 67401 785-822-1961
(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 perjury that the foregoing is true and correct.

Executed on October 31, 2022. Tyler Q. Pate
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 a battery of 4 wells
(number of wells, pumps or dams, etc.)

and will be completed (by) 12/31/24
(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 5/1/24
(Mo/Day/Year)

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9. Will 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. If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.

Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? Yes No

- If yes, show the Water Structures permit number here n/a
- If no, explain here why a Water Structures permit is not required n/a

11. The application must be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, 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 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 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 1/2 mile, please advise us.
- (c) If the application is for surface water, the names and addresses of the landowner(s) 1/2 mile downstream and 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.

None. Applicant requests a waiver of K.A.R. 5-4-4(c)(1)(A). Applicant would agree to installing an obs well and monitoring equipment if required to ensure no impairment will occur.

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File No. _____

13. Furnish the following well information if the proposed appropriation is for the use of groundwater. If the well has not been completed, give information obtained from test holes, if available.

Information below is from: Test holes Well as completed Drillers log attached

Well location as shown in paragraph

No.	(A)	(B)	(C)	(D)
Date Drilled	4/15/22	_____	_____	_____
Total depth of well	260ft	_____	_____	_____
Depth to water bearing formation	_____	_____	_____	_____
Depth to static water level	53ft	_____	_____	_____
Depth to bottom of pump intake pipe	_____	_____	_____	_____

14. The relationship of the applicant to the proposed place where the water will be used is that of tenant.
(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):

Tandis M. Peterson Trust #1 133 S. Country Estates Dr. Salina, KS 67401 785-822-1961
(name, address and telephone number)

(name, address and telephone number)

16. The undersigned states that the information set forth above is true to the best of his/her knowledge and that this application is submitted in good faith.

Dated at Minneapolis, Kansas, this 31 day of October, 2022.
(month) (year)

Tyler J. Peterson
(Applicant Signature)

By _____
(Agent or Officer Signature)

(Agent or Officer - Please Print)

Assisted by DLM _____ ECRS II _____ Date: 10/27/22
(office/title)

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FEE SCHEDULE

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

ACRE-FEET	FEE
0-100	\$200.00
101-320	\$300.00
More than 320	\$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof.

2. The fee for an application in which storage is requested, except for domestic use, shall be:

ACRE-FEET	FEE
0-250	\$200.00
More than 250	\$200.00 plus \$20.00 for each additional 250 acre-feet of storage or any part thereof.

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Note: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

ATTENTION

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

CONVERSION FACTORS

1 acre-foot equals 325,851 gallons

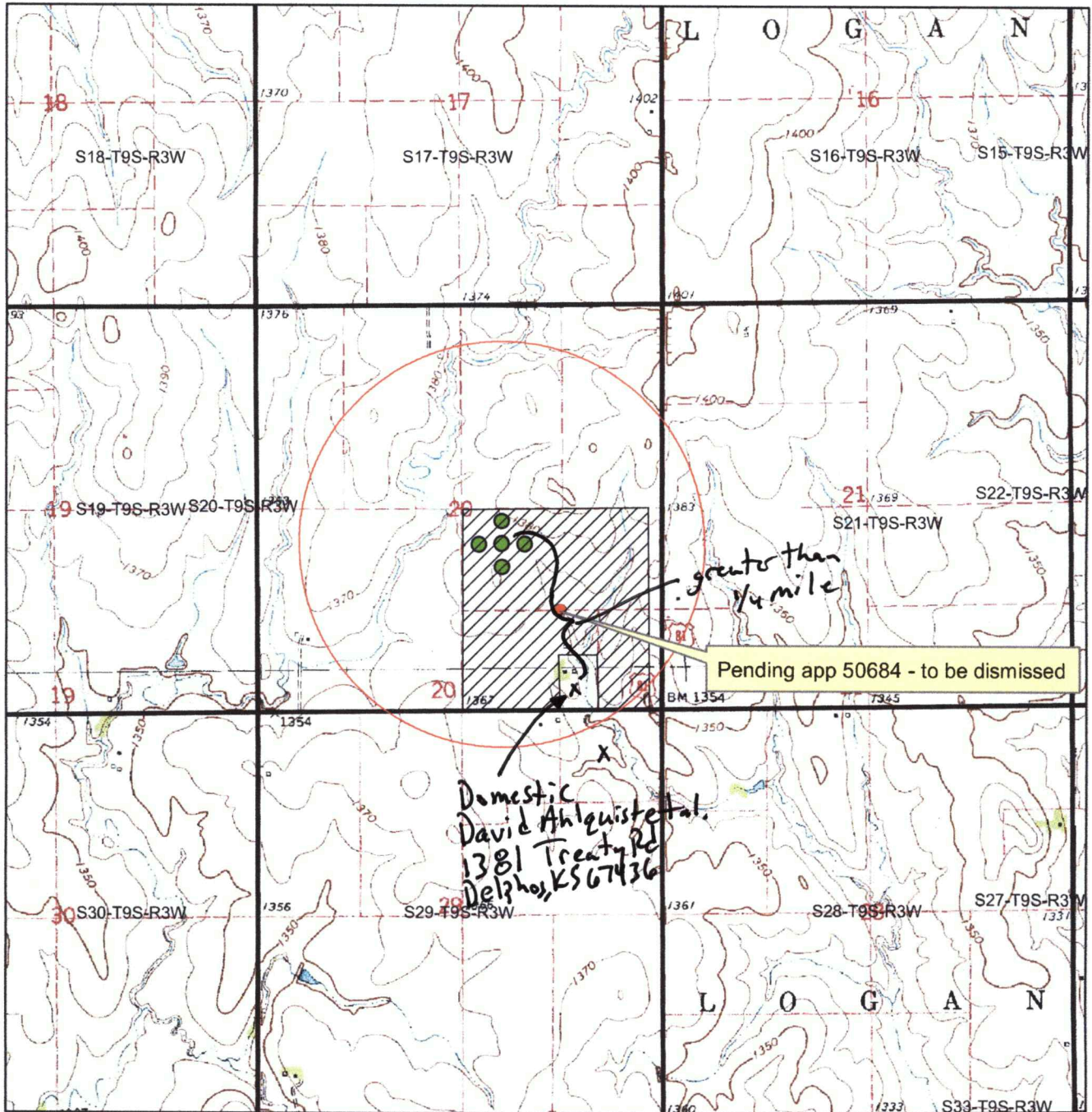
1 million gallons equal 3.07 acre-feet

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New Application File No _____



● Proposed Point of Diversion - Batt. of 4 wells

▨ Proposed Place of Use

○ 1/2 mile radius

Signature Required

1:24,000



Domestic David Ahlquist et al.

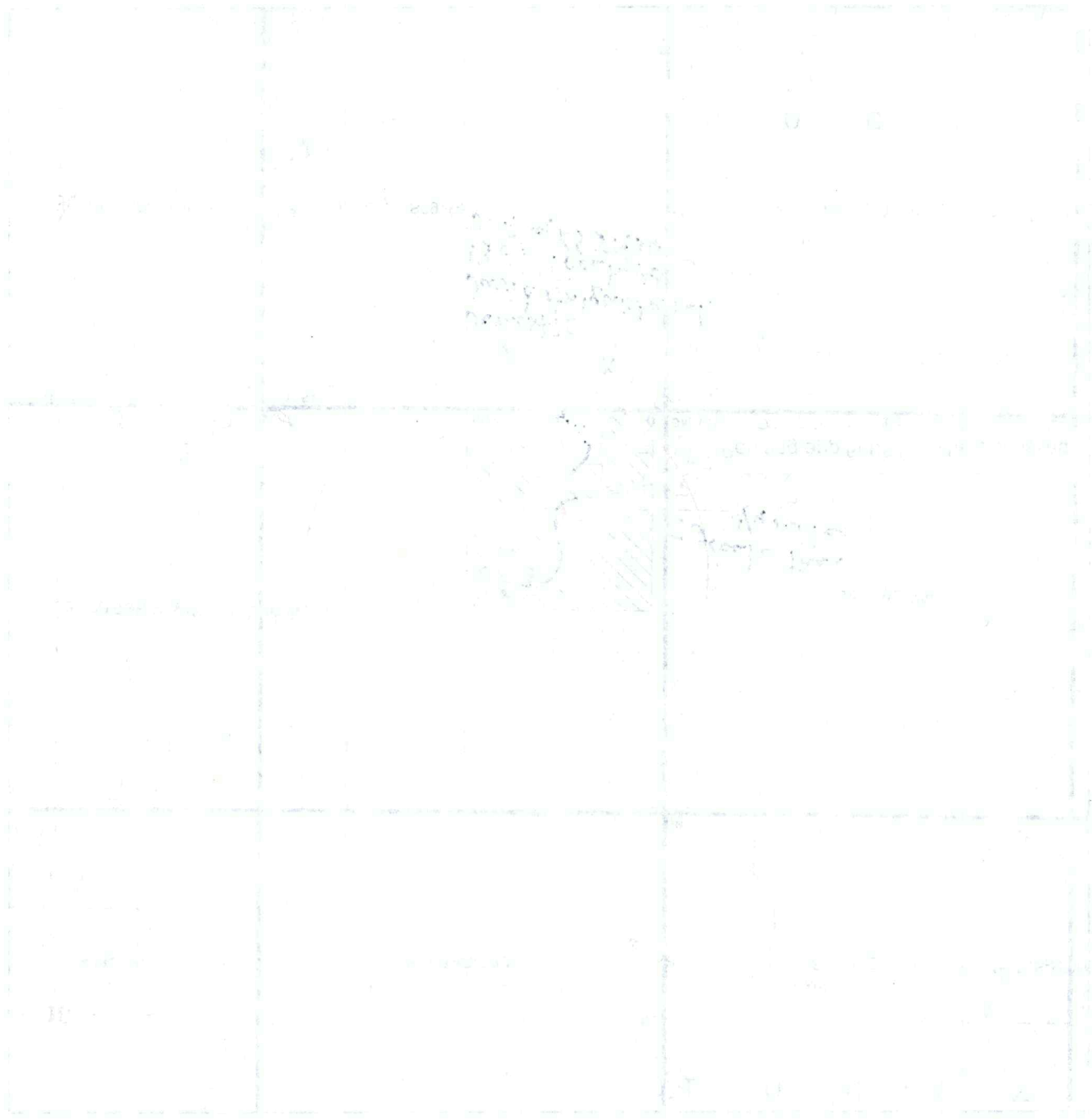
By signing this I am stating that to the best of my knowledge that all wells within 1/2 mile of the proposed well location are identified on this map.

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IRRIGATION USE SUPPLEMENTAL SHEET

File No. _____

Name of Applicant (Please Print): Tyler Peterson

1. Please supply the name and address of each landowner, the legal description of the lands to be irrigated, and designate the actual number of acres to be irrigated in each forty acre tract or fractional portion thereof:

Landowner of Record NAME: Tandis M. Peterson Trust #1

ADDRESS: 133 S. Country Estates Dr. Salina, KS 67401

S	T	R	NE¼				NW¼				SW¼				SE¼				TOTAL				
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE					
20	9 S	3 W																	34	39.5	39	26	138.5

Landowner of Record NAME: _____

ADDRESS: _____

S	T	R	NE¼				NW¼				SW¼				SE¼				TOTAL				
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE					

Landowner of Record NAME: _____

ADDRESS: _____

S	T	R	NE¼				NW¼				SW¼				SE¼				TOTAL					
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE						

2. Please complete the following information for the description of the operation for the irrigation project. Attach supplemental sheets as needed.

a. Indicate the soils in the field(s) and their intake rates:

Soil Name	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
Crete Silt Loam	91.5%		
Crete Silty Clay Loam	6.9%		
Lancaster Loam	.8%		
Greary Silt Loam	.8%		
Total:	100 %		

b. Estimate the average land slope in the field(s): _____ %

Estimate the maximum land slope in the field(s): _____ %

c. Type of irrigation system you propose to use (check one):

Center pivot _____ Center pivot - LEPA _____ "Big gun" sprinkler
 Gravity system (furrows) _____ Gravity system (borders) _____ Sideroll sprinkler

Other, please describe: _____

d. System design features:

i. Describe how you will control tailwater:

ii. For sprinkler systems:

(1) Estimate the operating pressure at the distribution system: 40 psi

(2) What is the sprinkler package design rate? 800 gpm

(3) What is the wetted diameter (twice the distance the sprinkler throws water) of a sprinkler on the outer 100 feet of the system? _____ feet

(4) Please include a copy of the sprinkler package design information.

e. Crop(s) you intend to irrigate. Please note any planned crop rotations:

Corn Soybean Wheat Alfalfa Grain Sorghum

f. Please describe how you will determine when to irrigate and how much water to apply (particularly important if you do not plan a full irrigation).

By using soil moisture probes and irrigation scheduling monitoring crop water usage and needs based upon growth stage and ET rates

You may attach any additional information you believe will assist in informing the Division of the need for your request.

Attached: Sprinkler package design
- Drillers test Log

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DRILLER'S TEST LOG

Customer Name: Tyler Perterson Date: 4/15/2022
 Address _____ Test No: #1-22
 County: Ottawa Quarter: SE Section: 20 Township: 9 Range: 3

Drilled Footage		Description of Strata	Indicate Test Location by an X			
From	To					
0	3	Top soil				
3	5	Gray clay				
5	8	Brown clay				
8	10	Yellow gray shale				
10	21	Tan sticky clay				
21	22	Sand rock - ironated				
22	28	Yellow gray shale - fire clay				
28	31	Dark gray shale		✖		
31	35	Light gray shale				
35	40	Fire clay				
40	42	Sand rock				
42	45	Gray shale				
45	54	Fire clay	Static Water Level: <u>53</u> Ft			
54	58	Flat tan rock (hard)	Remarks: _____			
58	64	Sand rock - tan coarse	_____			
64	66	Gray shale	_____			
66	75	Gray shale, flat rock, iron pyrite	_____			
75	99	Sand rock, gray shale 70/30	Garmin GPS: NAD 83			
99	105	Sand rock - tan coarse	Latitude: 39.25387 N			
105	113	Gray shale	Longitude: 97.67450 W			
113	118	Sand rock - tan coarse	Elevation: _____			
118	120	Gray shale	_____			
120	130	Sand rock, gray shale 50/50	_____			
130	130.5	Flat rock, iron pyrite	_____			
130.5	150	Sand rock w/ gray shale 70/30	_____			
150	218	Sand rock - tan soft clean	Driller: <u>Luis Luna</u>			
218	238	Gray shale	Spot Location: <u>NW/ SE/ NW/ SE</u>			

ROSENCRANTZ-BEMIS EQUIPMENT CO., INC WATER RESOURCES RECEIVED
 Telephone (620) 792-2488 or (620) 793-5512
 P.O. Box 713, Great Bend, KS 67530

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DRILLER'S TEST LOG

Customer Name: Tyler Perterson (cont) Date: 4/15/2022

Address _____ Test No: #1-22

County: Ottawa Quarter: SE Section: 20 Township: 9 Range: 3

Drilled Footage

From	To	Description of Strata	Indicate Test Location by an X
238	247	Iron pyrite streaks, gray shale	<div style="border: 1px dashed black; width: 100%; height: 100%; position: relative;"> <div style="border-left: 2px solid black; border-right: 2px solid black; width: 50%; margin: 0 auto;"></div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 2em;">X</div> </div>
247	255	Sand rock - tan coarse	
255	260	Gray black shale	
Static Water Level: <u>53</u> Ft			
Remarks: _____			
Garmin GPS: NAD 83			
Latitude: 39.25387 N			
Longitude: 97.67450 W			
Elevation: _____			
Driller: <u>Luis Luna</u>			
Spot Location: <u>NW/ SE/ NW/ SE</u>			

ROSENCRANTZ-BEMIS EQUIPMENT CO., INC
 Telephone (620) 792-2488 or (620) 793-5512
 P.O. Box 713, Great Bend, KS 67530

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Tyler Peterson

- 1 x 185' Span
- 1 x 180' Span
- 5 x 160' Spans
- 36' Overhang

1,201' System

95.13 ac Under Main System
10.56 ac Under 100' End Gun

105.69 Total Acres



Proposed geo center

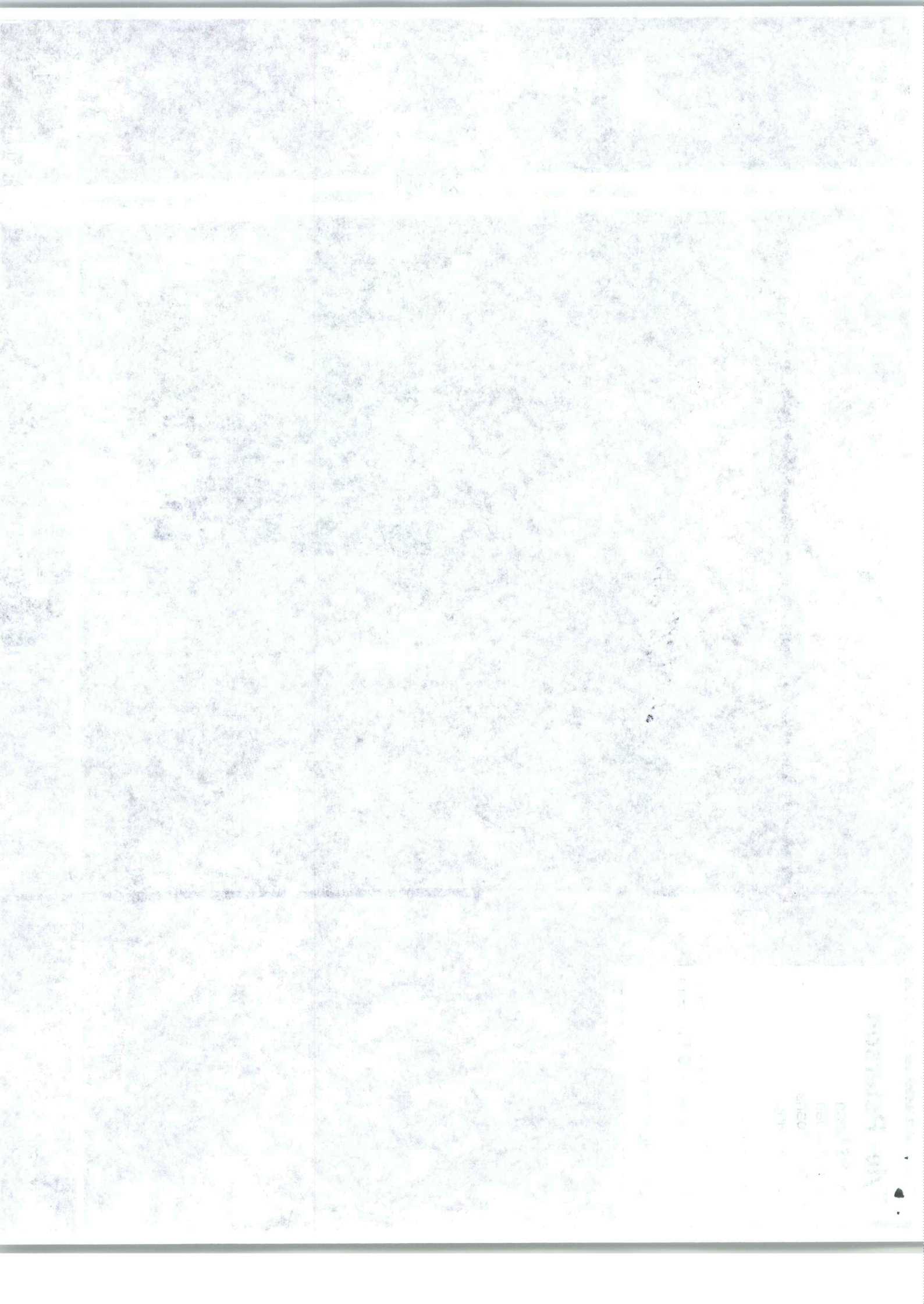
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Hwy 81

Treaty Rd



1000 ft



100
1000
10000
100000

10000000000

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Valley Dealer

INMAN IRRIGATION
892 ARAPAHO ROAD
INMAN, KS 67546-8002
United States

Customer

Dealer No.

00003440

Field Name

Tyler Peterson SE 1/4 20-9-3W Ottawa County

Parent Order No.
Sprinkler Order No. **Tyler Peterson for
Water Right**
Plant **VALLEY SHIPPING**

Dealer PO
Order Date **01/13/2022**
Load Date **01/18/2022**
Method Of Shipment **UPSG**

7 Span Valley Standard Pivot 8000
Machine Flow **800 (GPM)**
Pivot Pressure **40 (PSI)**

Parent Order No

Dealer **INMAN IRRIGATION**
Customer
Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**
Valley Standard Pivot 8000 Machine Summary

Sprinkler Order No

Right **Tyler Peterson for Water**

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Span and Overhang

Model	Qty	Length (ft)	Pipe	Coupler	D. U.		
			O.D. (in)	Spacing (in)	Qty	Profile	Tire
8000	1	184.8	6 5/8	108	21	Standard	11R x 22.5 Recap
8000	1	180.0	6 5/8	108	20	Standard	11R x 22.5 Recap
8000	5	160.0	6 5/8	108	18	Standard	11R x 22.5 Recap
8000	1	36.0	6 5/8	110	6		

Field Area

123.5 (Ac) Total
104.2 (Ac) Pivot 360°
19.3 (Ac) EG on 100%
1201.9 (ft) Machine Length
106.4 (ft) End Gun Radius

Flow

800 (GPM)
6.48 (GPM per Acre)
0.34 (in per day) App Rate
0.243 (in) App Depth @ 100%
120.2 (GPM) End Gun

Messages

Caution:
None

Dealer:
None

Pressure

40 (PSI) Pivot Pressure

Inlet Pressure

0.0 (ft) Highest Elevation

0.0 (ft) Lowest Elevation

LRDU Drive Train

34 RPM Center Drive @ 60 Hz freq.


11R x 22.5 Recap Tire

52:1 Wheel GB Ratio, LRDU Dist 1165.7 (ft)

17.0 Hrs/360° @ 100% 7.18 (Ft per Min)

Sprinkler -- Computer Spacing

Sprinkler Configuration	Range (ft)
Senninger U-Pipe 6(in) Plastic 3/4 M NPT x 3/4 M NPT	All
Valley Poly Drop Variable Length 72(in) Ground Clr	
Komet Regulator KPR 10(PSI) 3/4 F NPT	
Komet Precision Twister-KPT Black - Std Angle 3/4 M NPT	



Parent Order No

Dealer **INMAN IRRIGATION**
 Customer
 Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**
Valley Standard Pivot 8000 Machine Summary


Sprinkler Order No

Tyler Peterson for Water Right

Pressure Loss

Pipe Length (ft)	Pipe I.D. (in)	Pipe Finish	C-Factor	Loss (PSI)
1183.8	6.42	Galvanized	150	8.6
18.1	3.79	Galvanized	150	0.3
Total =				8.9

End Gun(s) & Booster Pump Information



Primary End Gun
 Nelson SRI100 End Gun
 0.75 Nozzle
 Berkeley 2 HP Booster Pump

Span Flow

Span Number	Irrigated Length (ft)	Area (Ac)	Rqd (GPM)	Act (GPM)	Rqd (GPM per Acre)	Act (GPM per Acre)	% Deviation
1	184.6	2.5	15.9	17.2	6.41	6.91	7.9
2	180.1	7.2	45.9	46.0	6.41	6.42	0.3
3	160.0	10.3	65.9	65.7	6.41	6.38	-0.4
4	160.0	14.0	89.6	89.7	6.41	6.42	0.1
5	160.0	17.7	113.3	113.2	6.41	6.40	-0.0
6	160.0	21.4	137.0	137.3	6.41	6.42	0.3
7	159.8	25.0	160.3	160.0	6.41	6.39	-0.2
O/H	36.2	6.2	40.7	40.9	6.59	6.61	0.3
EG	106.4	19.3	124.5	120.2	6.47	6.24	-3.5
Totals		123.6		790.2			
	Drain Sprinkler		10.5	11.1			
	Total Machine Flow			801.3			

Advanced Options

Drain Sprinkler = Senninger Directional
 Last Sprinkler Coverage = 1 ft
 Sprinkler Coverage Length = 1202.9 ft
 Use Last Coupler= YES
 Minimum Mainline Pressure = 6 PSI

Shipping Options

Ship Drop Hardware
 Ship Endgun Nozzle
 Ship Endgun & Hardware
 Do not ship Endgun Valve / Nozzle Valve Hardware
 Do not ship Boosterpump Hardware

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
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KS DEPT OF AGRICULTURE

Customer

Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**

Valley Standard Pivot 8000 Machine Sprinkler Chart

Cpl No	Dist From Pivot (ft)	Spk No	Dist Last Spk (ft)	Nozzle Size	Color	Spk Model	Wear Pad	Drop Length (in)	Regulator	Line (PSI)	Spk (PSI)	Rqd (GPM)	Act (GPM)
1	5.4			Gauge						40.0			
2	14.4			Plug									
Sprinkler : Komet Precision Twister - KPT 													
3	23.4	1		10	Beige	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	39.4	10.8	0.4	0.6
4	32.4	2	9.0	10	Beige	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	39.1	10.8	0.3	0.6
5	41.4	3	9.0	10	Beige	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	38.8	10.8	0.3	0.6
6	49.9	4	8.5	10	Beige	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	38.6	10.8	0.4	0.6
7	58.3	5	8.4	10	Beige	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	38.4	10.8	0.5	0.6
8	66.8	6	8.4	10	Beige	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	38.2	10.8	0.5	0.6
9	75.3	7	8.5	10	Beige	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	38.0	10.8	0.6	0.6
10	84.3	8	9.0	11	Beige Notched	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	37.9	10.8	0.7	0.7
11	93.3	9	9.0	11	Beige Notched	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	37.8	10.8	0.8	0.7
12	102.3	10	9.0	12	Gold	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	37.7	10.8	0.9	0.9
13	111.3	11	9.0	12	Gold	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	37.6	10.8	0.9	0.9
14	119.7	12	8.4	13	Gold Notched	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	37.6	10.8	0.9	1.0
15	128.1	13	8.4	13	Gold Notched	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	37.6	10.8	1.0	1.0
16	136.5	14	8.4	13	Gold Notched	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	37.6	10.8	1.1	1.0
17	145.0	15	8.5	14	Lime	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	37.6	10.8	1.2	1.2
18	154.0	16	9.0	15	Lime Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	37.6	10.8	1.3	1.3
19	163.0	17	9.0	15	Lime Notched	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	37.7	10.8	1.4	1.3
20	172.0	18	9.0	15	Lime Notched	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	37.8	10.8	1.4	1.3
21	181.0	19	9.0	16	Lavender	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	37.9	10.8	1.5	1.5
	185.6		Tower Number : 1		Span Length(ft) : 184.6								
22	190.3	20	9.3	17	Lavender Notched	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	37.8	10.8	1.6	1.7
23	199.3	21	9.0	16	Lavender	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	37.5	10.8	1.7	1.5
24	208.3	22	9.0	17	Lavender Notched	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	37.2	10.8	1.7	1.7
25	217.3	23	9.0	18	Grey	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	36.9	10.8	1.8	1.9
26	226.3	24	9.0	18	Grey	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	36.6	10.8	1.9	1.9
27	235.3	25	9.0	18	Grey	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	36.4	10.8	2.0	1.9
28	244.3	26	9.0	18	Grey	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	36.2	10.8	2.0	1.9

WATER RESOURCES RECEIVED
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Customer

Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**

Valley Standard Pivot 8000 Machine Sprinkler Chart

Cpl No	Dist From Pivot (ft)	Spk No	Dist Last Spk (ft)	Nozzle Size	Color	Spk Model	Wear Pad	Drop Length (in)	Regulator	Line (PSI)	Spk (PSI)	Rqd (GPM)	Act (GPM)
29	253.3	27	9.0	19	Grey Notched	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	36.0	10.8	2.1	2.1
30	262.3	28	9.0	19	Grey Notched	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	35.9	10.8	2.2	2.1
31	271.3	29	9.0	20	Turquoise	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	35.8	10.8	2.2	2.4
32	280.2	30	8.9	20	Turquoise	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	35.7	10.8	2.3	2.4
33	289.2	31	9.0	20	Turquoise	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	35.6	10.8	2.4	2.4
34	298.2	32	9.0	20	Turquoise	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	35.5	10.8	2.5	2.4
35	307.2	33	9.0	21	Turq Notched	PrecisionTwister-KPT	Black-Std Angle	114	KPR 10A	35.5	10.7	2.6	2.6
36	316.2	34	9.0	21	Turq Notched	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	35.5	10.7	2.6	2.6
37	325.1	35	8.9	21	Turq Notched	PrecisionTwister-KPT	Black-Std Angle	108	KPR 10A	35.6	10.7	2.7	2.6
38	334.1	36	9.0	22	Yellow	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	35.6	10.7	2.8	2.9
39	343.1	37	9.0	22	Yellow	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	35.7	10.7	2.9	2.9
40	352.1	38	9.0	22	Yellow	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	35.8	10.7	2.9	2.9
41	361.1	39	9.0	23	Yellow Notched	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	36.0	10.7	3.1	3.1
365.8		Tower Number : 2		Span Length(ft) : 180.1									
42	370.4	40	9.3	23	Yellow Notched	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	35.9	10.7	3.1	3.1
43	379.4	41	9.0	23	Yellow Notched	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	35.6	10.7	3.2	3.1
44	388.4	42	9.0	23	Yellow Notched	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	35.4	10.7	3.2	3.1
45	397.4	43	9.0	24	Red	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	35.2	10.7	3.3	3.4
46	406.4	44	9.0	24	Red	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	35.0	10.7	3.3	3.4
47	414.9	45	8.5	23	Yellow Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.8	10.7	3.2	3.1
48	423.3	46	8.4	24	Red	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.7	10.7	3.3	3.4
49	431.7	47	8.4	24	Red	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.5	10.7	3.4	3.4
50	440.2	48	8.5	24	Red	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.4	10.7	3.6	3.4
51	449.2	49	9.0	25	Red Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.4	10.7	3.7	3.7
52	458.2	50	9.0	25	Red Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.3	10.7	3.8	3.7
53	467.2	51	9.0	26	White	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.2	10.7	3.9	4.0
54	476.2	52	9.0	26	White	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	34.2	10.7	3.9	4.0
55	485.1	53	8.9	26	White	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	34.2	10.7	4.0	4.0
56	494.1	54	9.0	26	White	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	34.3	10.7	4.1	4.0
57	503.1	55	9.0	27	White Notched	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	34.3	10.7	4.2	4.3
58	512.1	56	9.0	27	White Notched	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	34.4	10.7	4.3	4.3
59	521.1	57	9.0	27	White Notched	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	34.5	10.7	4.4	4.3
525.8		Tower Number : 3		Span Length(ft) : 160.0									

WATER RESOURCES RECEIVED NOV 02 2022 KS DEPT OF AGRICULTURE

Customer

Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**

Valley Standard Pivot 8000 Machine Sprinkler Chart

Cpl No	Dist From Pivot (ft)	Spk No	Dist Last Spk (ft)	Nozzle Size	Color	Spk Model	Wear Pad	Drop Length (in)	Regulator	Line (PSI)	Spk (PSI)	Rqd (GPM)	Act (GPM)
60	530.5	58	9.3	28	Blue	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	34.4	10.7	4.6	4.6
61	539.5	59	9.0	28	Blue	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	34.2	10.7	4.6	4.6
62	548.5	60	9.0	28	Blue	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	33.9	10.7	4.6	4.6
63	557.5	61	9.0	28	Blue	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	33.7	10.7	4.6	4.6
64	566.5	62	9.0	28	Blue	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	33.6	10.7	4.6	4.6
65	575.0	63	8.5	27	White Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	33.4	10.7	4.5	4.3
66	583.4	64	8.4	28	Blue	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	33.3	10.7	4.5	4.6
67	591.8	65	8.4	28	Blue	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	33.2	10.7	4.6	4.6
68	600.3	66	8.5	29	Blue Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	33.1	10.7	4.9	4.9
69	609.3	67	9.0	29	Blue Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	33.0	10.7	5.1	4.9
70	618.3	68	9.0	30	Dark Brown	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	33.0	10.7	5.1	5.3
71	627.3	69	9.0	30	Dark Brown	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.9	10.7	5.2	5.3
72	636.3	70	9.0	30	Dark Brown	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.9	10.7	5.3	5.3
73	645.2	71	8.9	30	Dark Brown	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	33.0	10.7	5.3	5.3
74	654.2	72	9.0	30	Dark Brown	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	33.0	10.6	5.4	5.3
75	663.2	73	9.0	31	Dark Brown Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	33.1	10.6	5.5	5.6
76	672.2	74	9.0	31	Dark Brown Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	33.2	10.6	5.6	5.6
77	681.2	75	9.0	31	Dark Brown Notch	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	33.3	10.6	5.8	5.6
685.8		Tower Number : 4		Span Length(ft) : 160.0									
78	690.5	76	9.3	32	Orange	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	33.2	10.6	5.8	6.0
79	699.5	77	9.0	31	Dark Brown Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	33.0	10.6	5.8	5.6
80	708.5	78	9.0	32	Orange	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	32.8	10.6	5.9	6.0
81	717.5	79	9.0	32	Orange	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	32.6	10.6	6.0	6.0
82	726.5	80	9.0	32	Orange	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	32.4	10.6	5.9	6.0
83	735.0	81	8.5	31	Dark Brown Notch	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.3	10.6	5.7	5.6
84	743.4	82	8.4	31	Dark Brown Notch	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.2	10.6	5.8	5.6
85	751.8	83	8.4	32	Orange	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.1	10.6	5.9	6.0
86	760.3	84	8.5	33	Orange Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.0	10.6	6.1	6.2
87	769.3	85	9.0	34	Dark Green	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.0	10.6	6.4	6.6
88	778.3	86	9.0	33	Orange Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.9	10.6	6.5	6.2
89	787.3	87	9.0	34	Dark Green	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.9	10.6	6.5	6.6
90	796.3	88	9.0	34	Dark Green	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	32.0	10.6	6.6	6.6
91	805.2	89	8.9	34	Dark Green	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	32.0	10.6	6.7	6.6

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Customer

Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**

Valley Standard Pivot 8000 Machine Sprinkler Chart

Cpl No	Dist From Pivot (ft)	Spk No	Dist Last Spk (ft)	Nozzle Size	Color	Spk Model	Wear Pad	Drop Length (in)	Regulator	Line (PSI)	Spk (PSI)	Rad (GPM)	Act (GPM)
92	814.2	90	9.0	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	32.1	10.6	6.8	6.9
93	823.2	91	9.0	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	32.2	10.6	6.8	6.9
94	832.2	92	9.0	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	32.3	10.6	6.9	6.9
95	841.2	93	9.0	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	32.4	10.6	7.1	6.9
845.9		Tower Number : 5 Span Length(ft) : 160.0											
96	850.5	94	9.3	36	Purple	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	32.4	10.6	7.2	7.3
97	859.5	95	9.0	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	32.2	10.6	7.1	6.9
98	868.5	96	9.0	36	Purple	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	32.0	10.6	7.2	7.3
99	877.5	97	9.0	36	Purple	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.8	10.6	7.3	7.3
100	886.5	98	9.0	36	Purple	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.6	10.6	7.2	7.4
101	895.0	99	8.5	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.5	10.6	7.0	6.9
102	903.5	100	8.4	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.4	10.6	7.0	6.9
103	911.9	101	8.4	35	Dark Green Notch	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.4	10.6	7.1	6.9
104	920.4	102	8.5	36	Purple	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.3	10.6	7.4	7.3
105	929.4	103	9.0	37	Purple Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.3	10.6	7.7	7.8
106	938.4	104	9.0	37	Purple Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.3	10.6	7.8	7.8
107	947.4	105	9.0	38	Black	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.3	10.6	7.9	8.2
108	956.4	106	9.0	37	Purple Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.3	10.6	7.9	7.8
109	965.3	107	8.9	38	Black	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.4	10.6	8.0	8.2
110	974.3	108	9.0	38	Black	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.5	10.6	8.1	8.2
111	983.3	109	9.0	38	Black	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.6	10.6	8.2	8.2
112	992.3	110	9.0	38	Black	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.7	10.5	8.3	8.2
113	1001.3	111	9.0	39	Black Notched	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	31.9	10.5	8.5	8.6
1005.9		Tower Number : 6 Span Length(ft) : 160.0											
114	1010.6	112	9.3	39	Black Notched	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	31.9	10.5	8.6	8.6
115	1019.6	113	9.0	38	Black	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.7	10.5	8.5	8.2
116	1028.6	114	9.0	39	Black Notched	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.5	10.5	8.6	8.6
117	1037.6	115	9.0	39	Black Notched	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.3	10.5	8.6	8.6
118	1046.6	116	9.0	39	Black Notched	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.2	10.5	8.5	8.6
119	1055.1	117	8.5	38	Black	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.1	10.5	8.2	8.2
120	1063.5	118	8.4	38	Black	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.0	10.5	8.3	8.2
121	1071.9	119	8.4	38	Black	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.0	10.5	8.4	8.2
122	1080.4	120	8.5	39	Black Notched	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	30.9	10.5	8.7	8.6


WATER RESOURCES RECEIVED NOV 02 2022

KS DEPT OF AGRICULTURE

Customer

Field Name **Tyler Peterson SE 1/4 20-9-3W Ottawa County**

Valley Standard Pivot 8000 Machine Sprinkler Chart

Cpl No	Dist From Pivot (ft)	Spk No	Dist Last Spk (ft)	Nozzle Size	Color	Spk Model	Wear Pad	Drop Length (in)	Regulator	Line (PSI)	Spk (PSI)	Rqd (GPM)	Act (GPM)
123	1089.4	121	9.0	40	Dark Turquoise	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	30.9	10.5	9.1	9.1
124	1098.4	122	9.0	40	Dark Turquoise	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	30.9	10.5	9.1	9.1
125	1107.4	123	9.0	41	Dark Turq Notch	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.0	10.5	9.2	9.5
126	1116.4	124	9.0	40	Dark Turquoise	PrecisionTwister-KPT	Black-Std Angle	102	KPR 10A	31.0	10.5	9.2	9.1
127	1125.3	125	8.9	41	Dark Turq Notch	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.1	10.5	9.3	9.5
128	1134.3	126	9.0	41	Dark Turq Notch	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.2	10.5	9.4	9.5
129	1143.3	127	9.0	41	Dark Turq Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.3	10.5	9.5	9.5
130	1152.3	128	9.0	41	Dark Turq Notch	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.5	10.5	9.6	9.5
131	1161.3	129	9.0	41	Dark Turq Notch	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	31.6	10.5	9.5	9.5
132	1165.1				B.P.								
	1165.7				Tower Number : 7	Span Length(ft) : 159.8							
133	1170.1	130	8.8	42	Mustard	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	31.7	10.5	9.7	10.0
134	1179.3	131	9.2	42	Mustard	PrecisionTwister-KPT	Black-Std Angle	84	KPR 10A	31.5	10.5	9.9	10.0
135	1182.8				Plug								
136	1188.2	132	8.9	42	Mustard	PrecisionTwister-KPT	Black-Std Angle	90	KPR 10A	31.3	10.5	9.9	10.0
137	1197.4	133	9.2	44	Maroon	PrecisionTwister-KPT	Black-Std Angle	96	KPR 10A	31.1	10.4	11.2	10.9
					Sprinkler : Senninger Spray								
138	1200.9	134		17	Dark Green	Directional				30.8	30.8	10.5	11.1
	1201.9				Overhang	Span Length(ft) : 36.2							
					Sprinkler : Nelson Endgun								
139	1201.9	135		0.75		SR100				30.8	56.8	124.5	120.2

Primary Endgun Arc Settings: Forward Angle: **45** Reverse Angle: **80**

801.3

WATER RESOURCES RECEIVED NOV 02 2022 KS DEPT OF AGRICULTURE

11/1/2022
(Date)

Kansas Department of Agriculture
Division of Water Resources
David W. Barfield, Chief Engineer
109 SW 9th Street, 2nd Floor
Topeka, Kansas 66612-1283

Re: Application
File No. _____

Minimum Desirable Streamflow

Dear Sir:

I understand that a Minimum Desirable Streamflow requirement has been established by the legislature for the source of supply to which the above referenced application applies.

I understand that diversion of water pursuant to this application will be subject to regulation any time Minimum Desirable Streamflow requirements are not being met.

I also understand that if this application is approved, there could be times, as determined by the Division of Water Resources, when I would not be allowed to divert water. I realize that this could affect the economics of my decision to appropriate water.

I am aware of the above factors, and with the knowledge thereof, request that the Division of Water Resources proceed with processing and approval, if possible, of the above referenced application.

Tyler J Peterson
Signature of Applicant

State of Kansas)
County of SALINE) ss

Tyler J Peterson
(Print Applicant's Name)

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this 1st day of Nov, 2022.

Kathy J Hollis
Notary Public

My Commission Expires: June 01, 25

Kathy J. Hollis
Notary Public
State of Kansas
My Appointment Expires June 1, 2025

WATER RESOURCES
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NOV 02 2022

KS DEPT OF AGRICULTURE

**MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN
APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT
TO APPROPRIATE WATER FOR BENEFICIAL USE**

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River
Big Blue River
Chapman Creek
Chikaskia River
Cottonwood River
Delaware River
Little Arkansas River
Little Blue River
Marais des Cygnes River
Medicine Lodge River
Mill Creek (Wabaunsee Co. area)
Neosho River

Ninnescah River
North Fork Ninnescah River
Rattlesnake Creek
Republican River
Saline River
Smoky Hill River
Solomon River
South Fork Ninnescah
Spring River
Walnut River
Whitewater River

WATER RESOURCES
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NOV 02 2022

KS DEPT OF AGRICULTURE

Voluntary Dismissal of an Application for Permit to Appropriate Water

10/31/2022
(Date)

Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

RE: Application File No. 50,684

Chief Engineer:

I am submitting this statement in regard to Application for Permit to Appropriate Water, File No. 50,684. I am the applicant(s) who filed this application. I now wish to voluntarily withdraw said application. I realize such withdrawal means the application will be dismissed and whatever priority it may have had will be forfeited. Please withdraw Application File No. 50,684. By signing below, I also acknowledge the waiver of any right to a hearing or appeal that I may have had in regards to this Application.

Sincerely,

T.J. Peterson
(Signature of Applicant)

Tyler J Peterson
(Please print name here)

1567 N 110th Rd
(Mailing Address)

Minneapolis, KS 67467
(City, State, Zip)

(Signature of Applicant)

(Please print name here)

(Mailing Address)

(City, State, Zip)