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.



KANSAS DEPARTMENT OF AGRICULTURE Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCESDavid W. Barfield, Chief Engineer

50510

 WATER RESOURCES RECEIVED

JAN 2 2 2021

11:30 KS DEPT OF AGRICULTURE

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:

	City: Frankfort,		State KS	Zip Co	ode 66427							
	Telephone Number: (785	799-5715	NEEDS	STREAM W	ORKSHEET							
	The source of water is:	☑ surface water in _u	unamed tributary to south fork Big	ry to south fork Big Nemaha River								
OR groundwater in												
	Certain streams in Kansas h when water is released from s these regulations on the date return to the Division of Water	storage for use by wat we receive your app	ter assurance district me	embers. If your	application is subject to							
	The maximum quantity of wa	iter desired is 130	acre-feet OR	gal	lons per calendar year							
	to be discussed at a manifession		gallons per minute Of	2	cubic feet per second							
	to be diverted at a maximum	rate of 1000	_ gallons per minute or	`	cubic feet per second							
	Once your application has be requested quantity of water us maximum rate of diversion as project and are in agreement	een assigned a prior nder that priority num nd maximum quantity t with the Division of	rity, the requested maxiber can NOT be increasely of water are appropria Water Resources' requ	imum rate of d sed. Please be ate and reason	liversion and maximum certain your requested							
	Once your application has be requested quantity of water us maximum rate of diversion as project and are in agreement. The water is intended to be a	een assigned a prior nder that priority num nd maximum quantity t with the Division of the appropriated for (Chec	ity, the requested maxiber can <u>NOT</u> be increased of water are appropriately water Resources' requests use intended):	imum rate of d sed. Please be ate and reason irements.	liversion and maximum e certain your requested able for your proposed							
	Once your application has be requested quantity of water us maximum rate of diversion as project and are in agreement. The water is intended to be a	een assigned a prior nder that priority num nd maximum quantity t with the Division of	ity, the requested maxiber can <u>NOT</u> be increasy of water are appropria Water Resources' requested use intended): (c) □ Recreation	imum rate of d sed. Please be ate and reason irements.	liversion and maximum certain your requested							
	Once your application has be requested quantity of water us maximum rate of diversion as project and are in agreement. The water is intended to be as (a) Artificial Recharge	een assigned a prior nder that priority num nd maximum quantity t with the Division of the appropriated for (Chec	ity, the requested maxiber can <u>NOT</u> be increased of water are appropriately water Resources' requests use intended):	imum rate of d sed. Please be ate and reason irements.	liversion and maximum e certain your requested able for your proposed							
	Once your application has be requested quantity of water us maximum rate of diversion as project and are in agreement. The water is intended to be as (a) Artificial Recharge (e) Industrial	een assigned a prior nder that priority num nd maximum quantity with the Division of the appropriated for (Check) Irrigation	ity, the requested maxiber can <u>NOT</u> be increasy of water are appropria Water Resources' requested use intended): (c) □ Recreation	imum rate of dised. Please be ate and reason irements. al (d) ing (h)	liversion and maximum certain your requested able for your proposed							
	Once your application has be requested quantity of water un maximum rate of diversion as project and are in agreement. The water is intended to be as (a) Artificial Recharge (e) Industrial (i) Domestic	een assigned a prior nder that priority num nd maximum quantity twith the Division of appropriated for (Check) Irrigation (f) Municipal	ity, the requested maximity and the requested maximity of water are appropriately water Resources' requests use intended): (c)	imum rate of dised. Please be ate and reason irements. al (d) ing (h)	liversion and maximum e certain your requested lable for your proposed lable for your proposed lable with the work							

WATER RESOURCES RECEIVED

JAN 2 2 2021

File No.

5.	The	location of the proposed wells, pump sites or other works for diversion of water is:											
	Note	e: 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 <u>SE</u> quarter of the <u>SE</u> quarter of the <u>sw</u> quarter of Section <u>10</u> , more particularly											
		described as being near a point 140 feet North and 3140 feet West of the Southeast corner of said											
		section, in Township 3. South, Range 12 East West (circle one), Nemaha 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 Southeast corner of said											
		section, in Township South, Range East/West (circle one), County, Kansas.											
	(C)	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 East/West (circle one), 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 East/West (circle one), County, Kansas.											
	A ba	same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well. attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common ribution system.											
6.		owner of the point of diversion, if other than the applicant is (please print):											
	Sail	(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 landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document 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 3, 20 20.											
	Failu	Applicant's Signature applicant must provide the required information or signature irrespective of whether they are the landowner. ure to complete this portion of the application will cause it to be unacceptable for filing and the application will eturned to the applicant.											
7.	The	proposed project for diversion of water will consist of 1 creek pump for off season Filling of pond (number of wells, pumps or dams, etc.)											
	and	(was)(will be) completed (by) August 1st 2021											
8.	The (Mo/I	(Month/Day/Year - each was or will be completed) first actual application of water for the proposed beneficial use was or is estimated to be October 1st 2021 Day/Year)											

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.
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
If no, explain here why a Water Structures permit is not required
The application <u>must</u> 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 ½ 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.
(c) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and 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, 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.
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. Same owner and land as file 50298

WATER RESOURCES RECEIVED

File No. _

NA.	Furnish the following well in has not been completed, given					oundwater. If the	ne well
	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	nation					
	Depth to static water level						
	Depth to bottom of pump int	take pipe					
14.	The relationship of the apowner (owner, tenant, agent or otherwise The owner(s) of the property	ee)					hat of
	same						
		(name, addr	ress and tel	ephone number	-)		
		(name, addr	ess and tel	ephone number	-)		
6.	The undersigned states that this application is submitted		set forth abo	ve is true to the	best of his/he	r knowledge ar	nd that
	Dated at Hiawa 14	, Kansas	s, this 13	day of	convary		150
-	(Applicant Signatu	re)			(month)	(yea	ir)
By	/ (Agent or Officer Sign	ature)	_				
-	(Agent or Officer - Pleas	se Print)	-				
Assiste	ed by Keith Grimm MWI		Owner	office/title)	Date: <u>8</u>	-5-19	

WATER RESOURCES RECEIVED

File No. __

David Drewlkotte Upsteam and down stream landowers

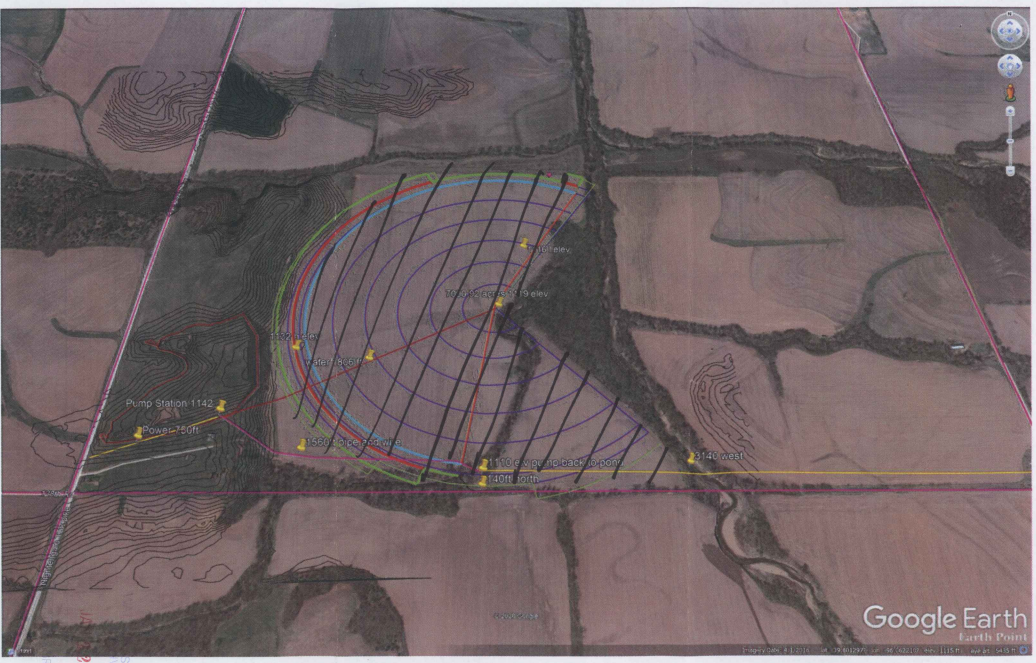
RONNEBAUM, NANCY

Mailing Address: 1016 120TH RD SENECA, KS 6653

ROTTINGHAUS, GALEN & AUDREY

Mailing Address: 1377 144TH RD SENECA, KS 66538

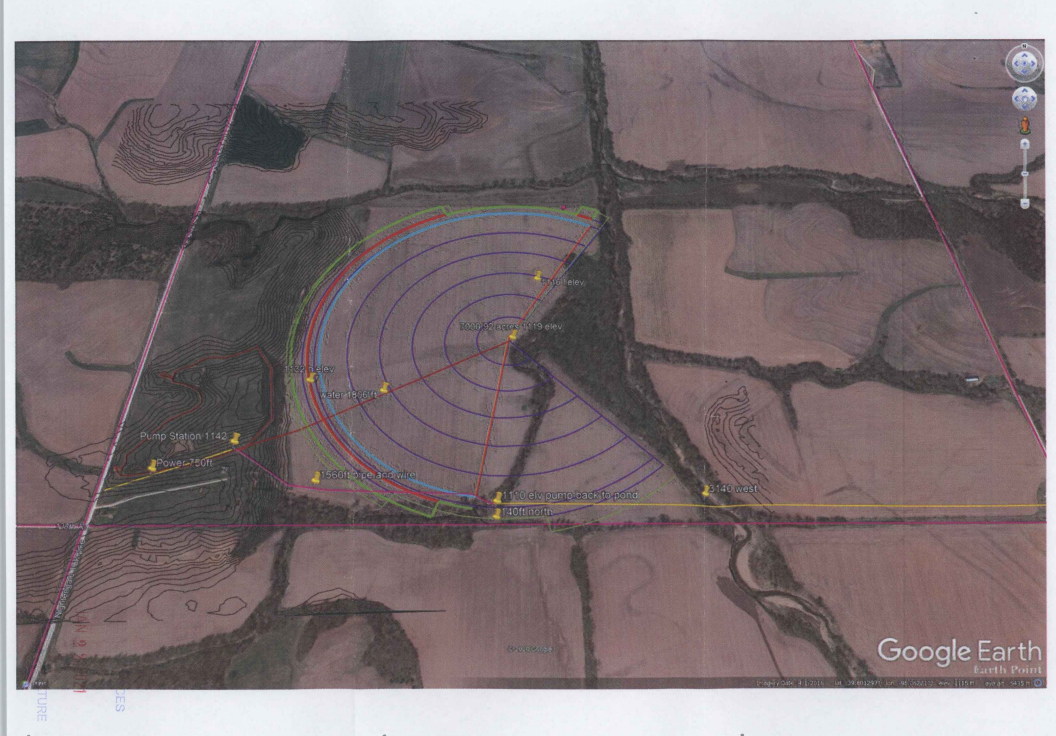
JAN 2 2 2021



RICULTURE

2 2021

SOURCES



IRRIGATION USE SUPPLEMENTAL SHEET

							File	No.											
			Name	e of A	pplica	ant (P	lease	Print):	Day	id	0	we	cle	Cot	te			
1. I	Please	supp ate th	ly the	e nam ual nu	e and imber	d add of ac	ress cores to	of each	h land rigate	downed in 6	er, the	lega orty a	l desc cre tr	cription act or	n of t	the la	nds to	o be in	rrigated, and ereof:
Land	lowne	er of l	Recor	rd						Di					'c	// /	427		
_			NE¼				SS: 2855 Nav				ano	_			_				
S	T	R	NE	NW	SW SW	SE	NE	NW¼ NE NW SW		SE	NE NW SW			SE	NE NW SW SE			SE	TOTAL
10	3	12								52	40	30 -		38		4	<i>q</i> .	S.E.	139 142
												32					10		
												2					1		
-				N.	AD	DRE	SS:_	_	W¹/4			SV	V1/4			Sì	E ¹ / ₄		
S	T	R	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL
																			1 2317
												7,0							
													H.						
Land	owne	er of l	Recor	·d	AD														
			NE¼			SS:				SW ¹ / ₄				SE1/4					
S	Т	R	NE	NW	sw	SE	NE	·NW		SE	NE	NW		SE	NE		sw	SE	TOTAL
																		4	
					1														

DWR 1-100.23 (7-7-00)

WATER RESOURCES RECEIVED

SEP 1 9 2019

VPage 17:62 ESOURCES RECEIVED

JAN 2 2 2021

DATA ENTRY SYSTEM ID NUMBER SHEET

50510 **FILE NUMBER PDIV ID BATTERY ID APPLICANT** 88563 PERSON ID & SEQ # 66873 **LANDOWNER PUSE ID** 69603 PERSON ID & SEQ # 66873 WATER USE CORRESPONDENT PERSON ID & SEQ # 66873