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

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCESChristopher W. Beightel, Acting Chief Engineer

File Number 50482
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.)

WATER RESOURCES
RECEIVED

DEC 0 4 2020
1 Z:49
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:

	ddress: 103 Blue Heron Ct. State CO Zip Code 80542
	elephone Number: (970) 381-6307 Email Markelandpros. Net
2.	he source of water is: OR groundwater in Chikaskia (drainage basin)
	tertain 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.
	he maximum quantity of water desired is 165 acre-feet OR gallons per calendar year,
	define maximum quantity of water desired is 100 acre-reet on gallons per calendar year,
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second.
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second. Ince 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 roposed project and are in agreement with the Division of Water Resources' requirements.
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second. Ince 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 roposed project and are in agreement with the Division of Water Resources' requirements.
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second. Ince your application has been assigned a priority, the requested maximum rate of diversion and maximum equested quantity of water under that priority number can NOT be increased. Please be certain your equested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your roposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): Artificial Recharge (b) ☑ Irrigation (c) ☐ Recreational (d) ☐ Water Power
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second. Ince 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 roposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): The Artificial Recharge (b) Irrigation (c) Recreational (d) Water Power and Industrial (f) Municipal (g) Stockwatering (h) Sediment Control
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second. Ince 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 reposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use inten
	gallons per minute OR cubic feet per second. Ince your application has been assigned a priority, the requested maximum rate of diversion and maximum rate of quested 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 roposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): A rtificial Recharge (b) Irrigation (c) Recreational (d) Water Power (e) Industrial (f) Municipal (g) Stockwatering (h) Sediment Control (p) Domestic (j) Dewatering (k) Hydraulic Dredging (l) Fire Protection (n) Thermal Exchange (n) Contamination Remediation
	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second. Ince 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 roposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use intended): The water is intended to be appropriated for (Check use inten

WATER RESOURCES RECEIVED

File No.	

DEC 0 4 2020

The location of the proposed wells, pump sites or other works for diversion of water is:

0/ 00	Not	te: 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.	
flease	(A)	One in the quarter of the N 1/2 of the SE quarter of Section 2, more particularly des	scribed as being
Allowards		near a point feet North and feet West of the Southeast corner of said section,	in Township 32
A 60 days	e.	South, Range 6 East/West (circle one), Harper C	County, Kansas.
to note	(B)	One in the quarter of the N 1/2 of the SE quarter of Section 2, more particularly des	scribed as being
ave eisel	y	near a point feet North and feet West of the Southeast corner of said section,	
to more precisely model		South, Range 6 East/West (circle one), Harper	
Myon	(C)	One in the quarter of the N 1/2 of the SE quarter of Section 2, more particularly des	
1320 IV	(-)	near a point feet North and feet West of the Southeast corner of said section,	
1320' W		South, Range <u>6</u> East/West (circle one), <u>Harper</u>	
	(D)	One in the quarter of the N 1/2 of the SE quarter of Section 2, more particularly des	scribed as being
	, ,	near a point feet North and feet West of the Southeast corner of said section,	
		South, Range 6 East/West (circle one), Harper C	
6.	A ba four not t distr	ls, except that a single application may include up to four wells within a circle with a quarter of same local source of supply which do not exceed a maximum diversion rate of 20 gallon l. attery of wells is defined as two or more wells connected to a common pump by a manifold; or wells in the same local source of supply within a 300 foot radius circle which are being ope to exceed a total maximum diversion rate of 800 gallons per minute and which supply wateribution system.	or not more than erated by pumps
		(name, address and telephone number)	
	land	must provide evidence of legal access to, or control of, the point of diversion from the ladowner's authorized representative. Provide a copy of a recorded deed, lease, easy ument 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 landowner or the landowner's authorized representative. I declare under penalty of pethe foregoing is true and correct.	
		Executed on Nov 25, 2020 Applicant's Signature	
	land	applicant must provide the required information or signature irrespective of whether downer. Failure to complete this portion of the application will cause it to be unacceptable for lication will be returned to the applicant.	
7.	The	proposed project for diversion of water will consist of 4 (number of wells, pumps or dams	oto
	and	(number of wells, pumps of dams (was)(will be) completed (by) As soon as possible (Month/Day/Year - each was or will be completed)	., etc.)
8.	The	first actual application of water for the proposed beneficial use was or is estimated to be 3	/15/2022

WATER RESOURCES RECEIVED

Tile !	NI.			
File I	NO.			

DEC 0 4 2020

9.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	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
	If no, explain here why a Water Structures permit is not required N/A
11.	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.
h15	(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. Point, we do Not know exact point of diversion, but within 60 days will sum if Name, (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.
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.
	<u>None</u>

	(Agent or Officer - Please Print)			
			K	S DEPT OF AGRICULTUR
Ву	(Agent or Officer Signature)			DEC 0 4 2020
	(Applicant Signature)			WATER RESOURCES RECEIVED
	W A			MATERIAL
	, names,	uno <u>27</u> day or <u>1404</u>	(month)	(year)
16.	The undersigned states that the information that this application is submitted in good faith Dated at Danville , Kansas,		he best of his	/her knowledge and
	(name, addre	ess and telephone number		
	n/a (name, addre	ess and telephone number		
15.	The owner(s) of the property where the water	is used, if other than the a	applicant, is (p	lease print):
14.	The relationship of the applicant to the proposed owner (owner, tenant, agent or otherwise)	sed place where the water	will be used is	s that of
	Depth to bottom of pump intake pipe			
	Depth to static water level			
	Depth to water bearing formation	1		
	Total depth of well	TBD		
	Date Drilled			
	Well location as shown in paragraph No.	(A) (B)	(C)	(D)
	Information below is from: Test holes	☐ Well as completed	□ Drillers I	og attached

(office/title)

File No.

IRRIGATION USE SUPPLEMENTAL SHEET

File No. _

			Name	e of A	pplic	ant (P	lease	Print):	Vla	rk		ro	uh	ari	5				
1. I	Please	supp ate th	ly the	e nam	ie and	d add	ress c	of each	h land rigate	downed in	er, the	e lega forty a	l desc	criptio	on of	the la	nds to	o be ir	rigated, a	nd
				,		NIAN	Œ	M	CIC	h	4	An	100	10	()00	uh	acc)	
Lanc	lowne	r 01 1	Recoi	ra	AD	DRE	SS:	10	3	BI	ue	H	ero	n	G	,	M	ead	, 60	80542
			1	N	E¼			-	W1/4				W1/4				E¼			-
S	T	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL	
2	32	6													40	40			80	
									100											
												- 1								
																				7
																				-
Land	lowne	r of I	Recor	·d		NAN	Æ:													
2000						DRE					Tig.								THE S	
				N.	E¼	DKE	33	NIX	W1/4			CZ	N1/4		1		E¼			
S	Т	R	NE	NW	SW	SE	NE	NW	SW SW	SE	NE	NW	SW	SE	NE	NW	SW SW	SE	TOTAL	
																				_
								- 2							-					-
											_				_					
Land	lowne	r of I	Recor	.q		NAN	1E:				-									
					AD	DRE	SS:										100			411
S	Т	R			E¼			_	N1/4				V1/4				E1/4		TOTAL	
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE		_
411	4.6																			
																4				
									12 10											
74								1781	8	17.0										-
																				- 2 7

DEC 0 4 2020

Page 1 of 2

WATER RESOURCES RECEIVED

a.	Indicate the soils in the field(s) and	their intake rates:		
	Soil Name	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
	Soils are conductive for irrigation			
	tor irrigation			
	Total:	100 %	Table 1	
b.	Estimate the average land slope in t		9/	
U.	Estimate the maximum land slope in		9/	
0	Type of irrigation system you propo			0
C.	Center pivot	Center pivot - LEPA		"Big gun" sprinkler
	Gravity system (furrows)			Sideroll sprinkler
	Other, please describe:			
d.	C + 1' : C +			
u.	System design features:			
u.	i. Describe how you will contro	ol tailwater: oe any tailwater		
u.	i. Describe how you will contro			
u.	i. Describe how you will contro There will not b			_ psi
u.	 i. Describe how you will control There will not be ii. For sprinkler systems: Estimate the operating 	ne any tailwater	stem: 35	_ psi
u,	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler particles and the sprinkler particles are the sprinkler particles.	g pressure at the distribution sy	stem: 35	
u,	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler particles and the sprinkler particles are the sprinkler particles.	g pressure at the distribution sy package design rate? 800 meter (twice the distance the spi	stem: 35	
u.	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler period (3) What is the wetted diamouter 100 feet of the systems	g pressure at the distribution sy package design rate? 800 meter (twice the distance the spi	stem: 35 gpm rinkler throws	water) of a sprinkler on th
e.	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler period (3) What is the wetted diamouter 100 feet of the systems	pressure at the distribution sy package design rate? 800 meter (twice the distance the spressure) feet of the sprinkler package design	gpm rinkler throws	water) of a sprinkler on th
	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler period (3) What is the wetted diamouter 100 feet of the systems (4) Please include a copy of Crop(s) you intend to irrigate. Please	pressure at the distribution sy package design rate? 800 meter (twice the distance the spread of the sprinkler package design rate ase note any planned crop rotal	gpm rinkler throws in information.	water) of a sprinkler on th
	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler period (3) What is the wetted diamouter 100 feet of the systems (4) Please include a copy of Crop(s) you intend to irrigate. Please include is copy of the systems of the	pressure at the distribution sy package design rate? 800 meter (twice the distance the sprease note any planned crop rotal of the sprinkler package design rate and planned crop rotal of the sprinkler package design rate and planned crop rotal of the sprinkler package design rate and planned crop rotal of the sprinkler package design rate and planned crop rotal of the sprinkler package design rate and planned crop rotal of the sprinkler package design rate and planned crop rotal of the sprinkler package design rate.	gpm rinkler throws n information. utions:	water) of a sprinkler on th
	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler period (3) What is the wetted dian outer 100 feet of the systems (4) Please include a copy of Crop(s) you intend to irrigate. Please describe how you will detrimportant if you do not plan a full	pressure at the distribution sy package design rate? 800 meter (twice the distance the sprease note any planned crop rotal asse note any planned crop rotal be beneficial ermine when to irrigate and irrigation).	gpm rinkler throws n information. tions: wheat, onder how much w	and any oth irrigation.
e.	i. Describe how you will control There will not be ii. For sprinkler systems: (1) Estimate the operating (2) What is the sprinkler period (3) What is the wetted diamouter 100 feet of the systems (4) Please include a copy of Crop(s) you intend to irrigate. Please describe how you will determine the control of the systems of the control of the co	pressure at the distribution sy package design rate? 800 meter (twice the distance the sprease note any planned crop rotal asse note any planned crop rotal be beneficial ermine when to irrigate and irrigation).	gpm rinkler throws n information. tions: wheat, onder how much w	and any oth irrigation.

DEC 0 4 2020

RECEIVED

27 Nov 2020 (Date)

Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502

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.

Signature of Applicant

State of Kansas

) ss

(Print Applicant's Name)

Notary Public

My Commission Expires:

ROCHELLE HODGES

Notary Public - State of Kansas

My Appt. Expires /0 - 30 - 203

WATER RESOURCES RECEIVED

DEC 0 4 2020

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, Secretary

Laura Kelly, Governor

December 15, 2020

MARK DROUHARD 103 BLUE HERON CT MEAD CO 80542

RE: Application, File No(s). 50482

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) for a permit to appropriate water for beneficial use. Your application(s) has been assigned the file number(s) 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(s) 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(s) 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 Stafford Field Office at 620-234-5311. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser

New Applications Lead Water Appropriation Program

DATA ENTRY SYSTEM ID NUMBER SHEET

50482 **FILE NUMBER** PDIV ID 88520 - GEO CTR **BATTERY ID APPLICANT** PERSON ID & SEQ # 66946 **LANDOWNER PUSE ID** 70200 PERSON ID & SEQ # 66946 WATER USE CORRESPONDENT PERSON ID & SEQ # 66946