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 RESOURCES Christopher W. Beightel, Acting Chief Engineer

Water Resources
Received

SEP 0.9 2020 II:45 KS Dept of Agriculture File Number 50440
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 PRIORITY
Received FOR PRIORITY

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

1. Name of Applicant (Please Print): SCOTT THELLMAN Juniper Hill Farms, LLC.

	City: LAWRENCE	(and a chall reseves a	State: KS Z	Zip Code 66044
	Telephone Number: (785)	840-4892	s grondvialer a seperate a	Vicque to source will If The
2.	The source of water is:	surface water in	(stream	octomical of the control
	OR	□ groundwater in KAN		
	when water is released fro	om storage for use by version the date we receive	ws established by law or may water assurance district mem your application, you will be rces.	bers. If your application is
3.	The maximum quantity of w	rater desired is 48	acre-feet OR	_ gallons per calendar year
	to be diverted at a maximur	n rate of 1400 gal	lons per minute OR	cubic feet per second
	Once your application has		, the requested maximum rate	
	requested quantity of water requested maximum rate of	of diversion and maximu	umber can <u>NOT</u> be increase um quantity of water are apple e Division of Water Resources	ropriate and reasonable for
4.	requested quantity of water requested maximum rate of	of diversion and maximulare in agreement with the	um quantity of water are apple Division of Water Resources	ropriate and reasonable for
4.	requested quantity of water requested maximum rate of your proposed project and a	of diversion and maximulare in agreement with the	um quantity of water are apple Division of Water Resources	ropriate and reasonable for
4.	requested quantity of water requested maximum rate of your proposed project and a The water is intended to be	of diversion and maximum are in agreement with the appropriated for (Check	um quantity of water are apple Division of Water Resources use intended):	ropriate and reasonable for requirements.
4.	requested quantity of water requested maximum rate of your proposed project and a The water is intended to be (a) Artificial Recharge	of diversion and maximulare in agreement with the appropriated for (Check (b) Irrigation	um quantity of water are applied Division of Water Resources use intended): (c) Recreational	ropriate and reasonable for 'requirements. (d) Water Power (h) Sediment Control

/NO) Use IRR

Source G / S County
Receipt Date 8

For Office Use Only:

F.O.

Code

	File No.
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 _SW quarter of the SE quarter of the _SE quarter of Section 10, more particularly
	described as being near a point 629 feet North and 1,122 feet West of the Southeast corner of said
90	section, in Township 12 South, Range 19 EAST, DOUGLAS 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.
	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 (¼) 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):
	(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 Hugust 31 , 202020 Apolicant's Signature

The first actual application of water for the proposed beneficial use was or is estimated to be SPRING 2021_ (Mo/Day/Year) 8.

The proposed project for diversion of water will consist of ONE WELL (number of wells, pumps or dams, etc.)

and (was)(will be) completed (by) SPRING 2021_

Applicant's Signature

(Month/Day/Year - each was or will be completed)

		File No
	Will posticide festilizer or other fereign sub	entance he injected into the water numbed from the diversion
	works?	estance be injected into the water pumped from the diversion
		all be required. The last the most as we add no tomically
	All chemigation safety requirements must be	met including a chemigation permit and reporting requirements.
0.		contact the Division of Water Resources for assistance, prior to reservoir area capacity table and inform us of the total acres of
	Have you also made an application for a perr Water Resources? ☐ Yes ☐ No	mit for construction of this dam and reservoir with the Division of
	If yes, show the Water Structures permit	number here
	If no, explain here why a Water Structure	s permit is not required
	GROUNDWATER WELL	
	foliation the visite will be used in that of	All the relationship of the applicant to the proposed place
1.	showing the following information. On the to	U.S.G.S. topographic map, aerial photograph or a detailed plat pographic map, aerial photograph, or plat, identify the center of corners and show the appropriate section, township and range formation:
	diversion works) should be plotted as of	of diversion (wells, stream-bank installations, dams, or other described in Paragraph No. 5 of the application, showing the distance from a section line or southeast corner of section.
	within 1/2 mile of the proposed well or well	ase show the location of any existing water wells of any kind is. Identify each existing well as to its use and furnish the name or owners. If there are no wells within ½ mile, please advise
	(c) If the application is for surface water, the and ½ mile upstream from your property	names and addresses of the landowner(s) ½ mile downstream lines must be shown.
	(d) The location of the proposed place of us aerial photograph or plat.	se should be shown by crosshatching on the topographic map,
	(e) Show the location of the pipelines, canals of diversion to the place of use.	s, reservoirs or other facilities for conveying water from the point
		may be obtained by providing the section, township and range 1930 Constant, Campus West, University of Kansas, Lawrence,
2.	diversion points or any of the same place of	water right, or vested right file number that covers the same of use described in this application. Also list any other recent er rights in conjunction with the filing of this application.
	NONE	
	Water Resources	
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	SEP 0.9 2020	Water Resource Received a PRIOR
	KS Dept Of Agricult	ture Water Resources Received R PRIORITY AUG AUG ABLE 120 AWACCE Of Agriculture
		AN Dept Of Agriculture

				File No.	
13.	Furnish the following well information well has not been completed, give info				groundwater. If the
	Information below is from: Test	holes	s completed	☐ Drillers I	og attached
	Well location as shown in paragraph	No. (A)	(B)	(C)	(D)
	Date Drilled	and en balls a	San reday		of the sec plan
	Total depth of well	Hard State	he resurve r	evade epove	eniste entsins
	Depth to water bearing formation	en it lor cod struction	er and house	ligge ne st am	ogia goy avetri.
	Depth to static water level			THE THE PARTY OF T	nincer ndeW
	Depth to bottom of pump intake pipe	osen semona osen semona	MIBQBB (B) Lyfig II Gley II & Toyl V	os talkin sit v	Cita yagyin (ev
14.	The relationship of the applicant to the OWNER (owner, tenant, agent or otherwise)	e proposed place w	here the wate	r will be used is	that of
15.	The owner(s) of the property where the Juniper Hill Farm (name				
	(nam	ie, address and tele	onone numbe	78	358404892
	nam	e, address and tele	phone numbe	r) 10 -000 -0 1	nockinak _{e k} a
<u></u>	(Agent or Officer Signature)	Kansas, this 20	Hansk schiller, og na en skrivet bose Au en skrivet bose Guerransker a	de rohai no feu noif departe de obique e mi Al no les mus desago e e e e e e e e e e e e e e e e e e e	
(The street of th				
	JUH Mellman				
	(Agent or Officer - Please Print)				
	ction with the fulley of this application."				
Assiste	d by <u>DWS</u>	TOPEKA FO (of	fice/title)	Date: 6/2	29/2020
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	Z/BAT				
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IRRIGATION USE SUPPLEMENTAL SHEET

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DWR 1-100.23 **REP**ed 7972020

KS Dept Of Agriculture

Water Rescor PRIORITY
UNACCEPTABLE Fed
AUG 26 2020

Page 1 of 2

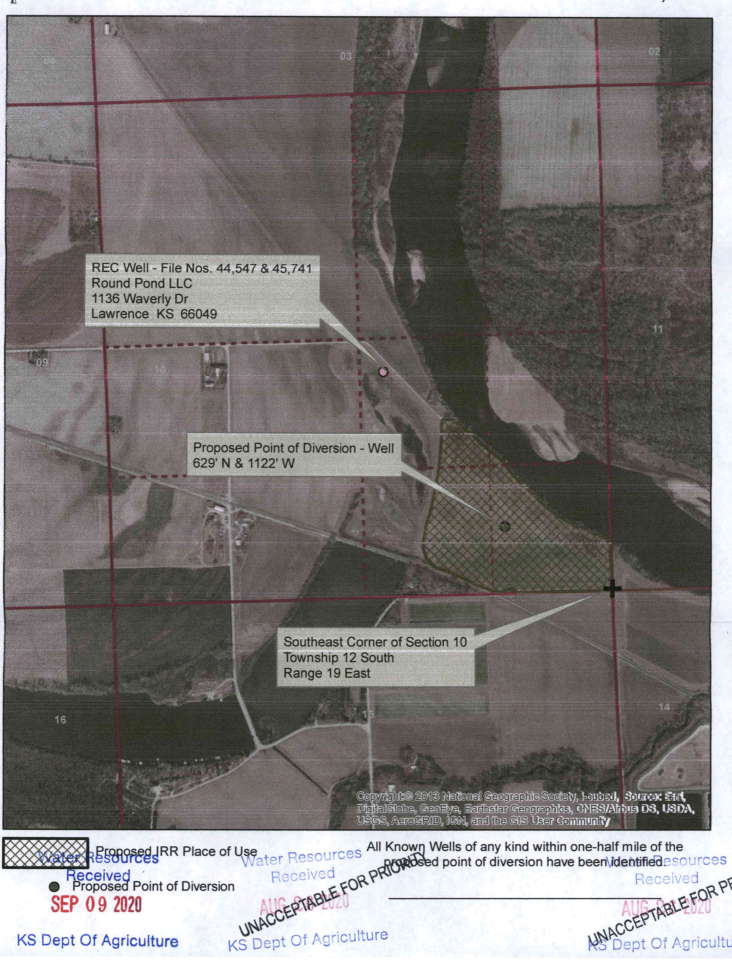
a.						
a.	 Indicate the soils in the field(s) Soil 			Percent	Irrigation	
	Name			of field	Irrigation Design	
				(%)	Rate (in/hr)	Group
			211	int). SC ONTROLL E	(9 	Cho vijes de la com e. N
	2 171 2 4 5	del of Stant p	align of the finisher cyb. La Opposite the fraction of the com-	h Faudowart, the less regarded in teach lotte.	e valzzenbagien e der et erres haret	Heave supply the name designation of
	1	7-	Total:	100 %	1 (200 E)	adoviner of Mecoral Sc. 6
b.	Est	imate th				
	Est	imate th	ne maximum land slope in the	ne field(s):	%	
c.	Тур	e of irr	igation system you propose	to use (check one):		
	<u> </u>	C	enter pivot	Center pivot	- LEPA	"Big gun" sprinkler
			ravity system (furrows)	Gravity syste		Sideroll sprinkler
	Oth	ner, plea	ase describe:			
d.	Sys	tem des	sign features:			
	i.	Desc	ribe how you will control ta	ilwater:		
	i.	Desc	ribe how you will control ta	ilwater:		
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					on system:	ana
		For s	prinkler systems:	essure at the distribution		ana
		For s	prinkler systems: Estimate the operating pr	essure at the distributi	gpm	psi
		For s (1) (2)	prinkler systems: Estimate the operating properties of the sprinkler pace.	ressure at the distribution kage design rate?	gpm	psi s water) of a sprinkler or
		For s (1) (2)	prinkler systems: Estimate the operating properties what is the sprinkler pactions. What is the wetted diameters are supported by the system of the system.	ressure at the distribution kage design rate?eter (twice the distance system?	gpm the sprinkler throw	psi s water) of a sprinkler or
e.	ii.	For s (1) (2) (3)	prinkler systems: Estimate the operating property what is the sprinkler pactors what is the wetted diameter the outer 100 feet of the state of the	ressure at the distribution kage design rate? eter (twice the distance system? the sprinkler package of	gpm the sprinkler throw feet design information.	psi s water) of a sprinkler or
e.	ii.	For s (1) (2) (3)	prinkler systems: Estimate the operating process what is the sprinkler pactors what is the wetted diameter the outer 100 feet of the sprinkler pactors are the outer 100 feet of the sprinkler please include a copy of the unitend to irrigate. Please include a copy of the sprinkler please pleas	ressure at the distribution kage design rate? eter (twice the distance system? the sprinkler package of	gpm the sprinkler throw feet design information.	psi s water) of a sprinkler or
	ii.	For s (1) (2) (3) (4) (pp(s) yo	prinkler systems: Estimate the operating process what is the sprinkler pactors what is the wetted diameter the outer 100 feet of the service include a copy of the unitend to irrigate. Please	ressure at the distribution was design rate?eter (twice the distance system?the sprinkler package on the any planned crop	gpm the sprinkler throw feet design information. rotations:	psi //s water) of a sprinkler or
	ii.	For s (1) (2) (3) (4) (4) (pp(s) your assed described to the second seco	prinkler systems: Estimate the operating process what is the sprinkler pactors what is the wetted diameter the outer 100 feet of the sprinkler pactors are the outer 100 feet of the sprinkler please include a copy of the unitend to irrigate. Please include a copy of the sprinkler please pleas	ressure at the distribution was design rate?eter (twice the distance system?the sprinkler package on the any planned crop eter the when to irrigate and	gpm the sprinkler throw feet design information. rotations:	psi //s water) of a sprinkler of

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

Page 2

KS Dept Of Agriculture

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Received Proposed Point of Diversion

Received
AUGTABLE FOR PRIOR
WACCEPTABLE FOR Agriculture

KS Dept Of Agriculture

SEP 09 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

August 26, 2020

JUNIPER HILL FARMS LLC 1547 N 20000 ROAD LAWRENCE KS 66044

Re: Unacceptable Application

Dear Applicant:

Returned herewith is your Applications for Permit to Appropriate Water for Beneficial Use received by the Division of Water Resources on **08/26/2020** with Check No. 3014 and 3015 in the amount of 200.00 and \$300.00. These applications are not acceptable for filing in thier present form.

Effective July 1, 2009, K.S.A. 82a-709 requires all applicants for new appropriation rights for the beneficial use of water in the State of Kansas to provide evidence of legal access to or control of the point of diversion from the landowner or the landowner's authorized representative. Applicants may provide a copy of a recorded deed, lease, easement or other document with the application. In lieu of providing this documentary evidence, you may sign Paragraph No. 6 of the original permit application (where indicated), which constitutes a sworn statement.

Upon return of the acceptable application with required original signatures and information, it will be assigned a priority based upon the date and time it is received in the office of the Chief Engineer. If you have any questions, please contact me at Kris.Neuhauser@ks.gov or our main line at 785-564-6640.

Sincerely,

Kris Neuhauser

Environmental Scientist

Water Appropriation Program



File Number

KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES Christopher W. Beightel, Acting Chief Engineer

	File Number This item to be completed by the Division of Water Resources. 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.) KS Dept of Agriculture
	RS Dept Circle of the participant of the participan
То	the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502:
1.	Name of Applicant (Please Print): SCOTT THELLMAN Juniper Hill Farms, LLC.
	Address: 1547 N 2000 ROAD
	City: LAWRENCE State: KS Zip Code 66044
	Telephone Number: (785) 840-4892
2.	The source of water is: surface water in
300	OR In groundwater in KANSAS RIVER (drainage basin)
40 40	OR groundwater in KANSAS RIVER
40 40 6 0	OR groundwater in KANSAS RIVER
70	OR groundwater in KANSAS RIVER
3.	OR
70	Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources. The maximum quantity of water desired is48 acre-feet OR gallons per calendar year, to be diverted at a maximum rate of1400 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. 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

Receipt Date 8

Code

sites or other works	for diversion of water is:	
d, the point of diversi	ion location must be desc ay period of time in which	
SE quarter of the	SE quarter of Section	10, more particularly
9 feet North and	1,122 feet West of the Sou	utheast corner of said
nge 19 EAST, DOUG	GLAS	County, Kansas.
quarter of the	quarter of Section	, more particularly
feet North and _	feet West of the Sou	theast corner of said
Range East/W	est (circle one),	County, Kansas.
quarter of the	quarter of Section	, more particularly
feet North and _	feet West of the Sou	theast corner of said
Range East/W	est (circle one),	County, Kansas.
quarter of the	quarter of Section	, more particularly
feet North and	feet West of the Sou	theast corner of said
	est (circle one),	
may include up to find the property which do not except the property within a 300 version rate of 800 grant to find the property within a 300 grant to find the proper	shall be filed for each pro- cour wells within a circle we led a maximum diversion to a common pump by a r of foot radius circle which a gallons per minute and wh	with a quarter (1/4) mile rate of 20 gallons per manifold; or not more re being operated by
er than the applicant	is (please print):	
e, address and telepho	one number)	
Provide a copy of	he point of diversion from a recorded deed, lease, he following sworn statem	easement or other
orized representative		of perjury that
, 2020		
2 (1) (10)	ri-marial a la	leniminani i tehti.
er will consist of O	(number of wells, numps)	or dams, etc.)
	, 2020	Applicant's Signatu

8. The first actual application of water for the proposed beneficial use was or is estimated to be SPRING 2021_.
(Mo/Day/Year)

(Month/Day/Year - each was or will be completed)

and (was)(will be) completed (by) SPRING 2021_

	File No.
	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.
0.	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
	GROUNDWATER WELL
1.	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 % 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.
2.	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
	Pagources
	Water resource

AUG 26 2020
KS Dept Of Agriculture

	(Agent or Officer Sign Wellman (Agent or Officer - Pleas	ature)	this 20 day of	August (month)	,2020 (year)
<u>B</u>	Applicant Signatury (Agent or Officer Sign (Agent or Officer - Please	ature)	this 20 day of	August (month)	,2020 (year)
	Dated at Laurence (Applicant Signatury) (Agent or Officer Signatury)	re)	this 20 day of	August (month)	,2020 .
	Dated at Applicant Signatury (Agent or Officer Sign	itted in good faith, Kansas	this 20 day of	August (month)	,2020 .
	Dated at Applicant Signatury	itted in good faith, Kansas	this <u>20</u> day of	August (month)	,2020 .
	Dated at Laurence (Applicant Signatu	itted in good faith , Kansas	this <u>20</u> day of	August (month)	,2020 .
16.	Dated at Laurence	itted in good faith, Kansas	· King the second second	August (month)	,2020 .
16.	that this application is subm	itted in good faith	· King the second second	August (month)	,2020 .
16.	that this application is subm	itted in good faith	· King the second second	August (month)	,2020 .
16.	that this application is subm	itted in good faith	· King the second second	1	,2020 .
16.	that this application is subm	itted in good faith	· King the second second	1	and venice
16.	that this application is subm	itted in seed feith			her knowledge and
	The sendencies of states the	t the information	set forth above is t	rue to the best of his	
	or southeast camer or section	(name, addre	ess and telephone i	number)	Sand-Malakage
		nisatr Mate) n dV description	olejevio il ilijinico Bedrugot se debi	oseogra stit to 7	828404897
	Juniper H	Ill Farms LL	ess and telephone	poo Rd Lawre	
15.	The owner(s) of the propert				
	OWNER (owner, tenant, agent or otherwise	e)		novelance ed laum	
14.	The relationship of the appli	icant to the propo	sed place where th	e water will be used i	s that of
	Depth to bottom of pump in	таке ріре	al imper 25 ologic	To the second second	
	Depth to static water level	91	or february antifer to	enii. J oo Talayy e ii	vente de Vindia e de
	Depth to water bearing form	nation	and the same of the last		Oliceon refeV
	Total depth of well				
	Date Drilled	dasi Yasara se		s ca co ld inclusio ns.	augico e celore
	Well location as shown in p	aragraph No.	(A) (B)	(C)	(D)
	nonuner or those the market		Missing towns of the	selo y regularits	normal made the
	Information below is from:	☐ Test holes	☐ Well as comp	oloted Drillers	log attached
		., 3		, , , , , , , , , , , , , , , , , , , ,	
13.	Furnish the following well in well has not been complete				groundwater. If the

File No.

IRRIGATION USE SUPPLEMENTAL SHEET

. P	lease	supp	ly the	ne of e nam	ne and	d add	ress o	of eac	h lan	down	er, th	e leg	al des	scripti	ion of	the onal p	lands	to be	irrigated,
and	owne	er of I	Recor																64.0
			NE¼				NW¼				SW ¹ / ₄			SE¼					
S	T	R	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL
10	12	19E													0.5	4.5	17	26	48
		IO2 T	isol				AVIOZ	11870		VER				10010	i in 3	278 7	1711		
				- 1			7.0								- 10	1 647.5	9 922	lig in	arc 3 Wes
															- 770	transi	ngia	li de	242 7.16
				ADI	DRES	S:							TO THE						
S	Т	R		NI	DRES			N	V1/4			SV	V1/4		1802		E1/4	10%	TOTAL
S	Т	R	NE	1.12		S:	NE			SE	NE		V1/4	SE	NE	SI	E¼ SW	SE	TOTAL
S	Т	R	NE	NI	E1/4			N	V1/4			SV	V1/4		NE			SE	TOTAL
S	T	R	NE	NI	E1/4			N	V1/4			SV	V1/4		NE			SE	TOTAL
	r str	R er of l	h, (t	NI NW	SW	SE SE	NE	NW NW	W¼ SW	SE	NE	SV NW	W¼ SW	SE	941	NW	SW	SE	TOTAL
and	owne	er of I	h, (t	NI NW	SW SW	SE SE	NE	NV NW	W¼ SW	SE	NE	SV NW	W¼ SW	SE	941	NW	SW		
	r str	70.1	h, (t	NI NW	SW NAM	SE SE	NE	NV NW	W¼ SW	SE	NE	SV NW	W'/A SW	SE	941	NW	SW		TOTAL
and	owne	er of I	Recor	NI NW	SW NAM DRES	SE E:	NE	NV NW	NV/A SW	SE	NE	SV NW	N ¹ / _A SW	SE	Onto a control of the	NW SI	SW	(r) ₂	
and	owne	er of I	Recor	NI NW	SW NAM DRES	SE E:	NE	NV NW	NV/A SW	SE	NE	SV NW	N ¹ / _A SW	SE	Onto a control of the	NW SI	SW	(r) ₂	

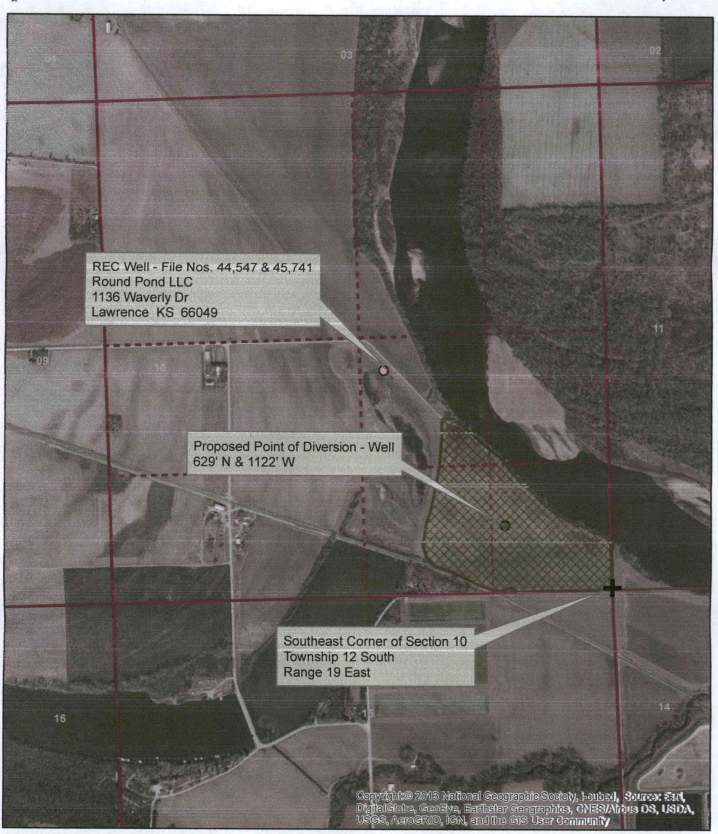
Water Resources Received

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DWR 1-100.23 (Revised 07/07/2000)

		complete the following informental sheets as needed.	rmation for the description of	the operation for the	e irrigation project. Attac						
a.	Indi	icate the soils in the field(s)	and their intake rates:								
		Soil Name	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group						
	_	All of the last to be to	dit, SC OPE CHELE MAN h ingdowner, iby Jones des		The stiffs of the state of the						
		Stantanappo, landi and sort	or if the And And the power	es in as physical	nur quita Silvin riglisch						
	J. T	Total:	100 %	AME SCOTE	a chiosial la convoha						
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 (furro		em (borders)	Sideroll sprinkler						
d.	Sys	tem design features:									
	ii.	For sprinkler systems:									
			rating pressure at the distribut	ion system:	psi						
		(2) What is the sprint	kler package design rate?	gpm							
		(3) What is the wette	ed diameter (twice the distance	e the sprinkler throw	vs water) of a sprinkler on						
		the outer 100 feet	of the system?	feet							
		(4) Please include a c	copy of the sprinkler package	design information.							
e.	Cro		Please note any planned crop								
f.			letermine when to irrigate and								

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



Proposed Point of Diversion

Proposed IRR Place of Use Water Resources All Known Wells of any kind within one-half mile of the proposed point of diversion have been identified esources Received

AUG 26 2020

Received

AUG 26 2020