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

David W. Barfield, Chief Engineer

File Number 5 035 1
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,

Water Resources Received

FEB 21 2020 //:5/ KS Dept Of Agriculture

1320 Research Park Drive, Manhattan, KS 66502: Name of Applicant (Please Print): JIM SCHMIDT Address: 7331 McDowdl Creek Road

City: Manhattan State: KS Zip Code 6650Z Telephone Number: (316) 650-9234 2. The source of water is: ☐ groundwater in KANSAS RIVER BASIN (drainage basin) OR 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 is ______ acre-feet OR _____ gallons per calendar year, to be diverted at a maximum rate of 1400 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): (c) ☐ Recreational (d) Water Power (a) ☐ Artificial Recharge (b) ☒ Irrigation (e) ☐ Industrial (f) Municipal (g) ☐ Stockwatering (h) ☐ Sediment Control (k) ☐ Hydraulic Dredging (I) Fire Protection (i) Domestic (i) ☐ Dewatering (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.

F.O. | GMD D | Meets K.A.R. 5-3-1 (YES)/ NO) Use | M | Source G/ S County | R | Code | REG | Fee \$ 200.06 | TR # | Receipt Date 2/21/20

Check # _/904

For Office Use Only:

File No.	50	351	

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>NE</u> quarter of the <u>SW</u> quarter of the <u>NE</u> quarter of Section 29, more particularly
		described as being near a point 3,916 feet North and 1,520 feet West of the Southeast corner of said
		section, in Township 10 South, Range 7 EAST, RILEY 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.
	radiu minu A ba than pum	rells, except that a single application may include up to four wells within a circle with a quarter (¼) mile us in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per ute per well. attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more a four wells in the same local source of supply within a 300 foot radius circle which are being operated by ups not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a mon distribution system.
3.		owner of the point of diversion, if other than the applicant is (please print):
	App	licant (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 lowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other 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 from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.
		Executed on 21st Jay of February, 2020
7.	The	proposed project for diversion of water will consist of ONE WELL (number of wells, pumps or dams, etc.)
	and	(was) completed (by) SUMMER 2020(Month/Day/Year - each was or will be completed)
3.	The	first actual application of water for the proposed beneficial use was or is estimated to be Summer 2020 (Mo/Day/Year)

Water Resources Received

FEB 21 2020

9.	Will pest works?	ticide, fe	rtilizer, or other	foreign substa	nce be injec	ted into th	e water pu	mped from	the diversion
		□No	If "yes", a chec	k valve shall b	e required.				
	All chemi	igation sa	afety requiremen	ts must be met	t including a c	chemigatio	n permit an	d reporting	requirements.
10.	submittin	ng the ap	g to impound wa plication. Pleaso area above the r	e attach a rese	ntact the Diviservoir area ca	sion of Wat pacity tabl	er Resourc e and infor	es for assi m us of the	stance, prior to e total acres of
			ade an applicatio ? □ Yes	on for a permit f ☐ No	or construction	on of this d	am and res	ervoir with	the Division of
	• If yes	s, show t	he Water Structu	ıres permit num	nber here			_	
	• If no,	, explain	here why a Wate	er Structures pe	ermit is not re	quired			
	<u>GRO</u>	UNDWA	TER WELL	****					
							 		
11.	showing the section	the follow on, the s	nust be supplemented by the substitution information in the substitution of the substi	. On the topogne section corr	raphic map, and shown	aerial phot	ograph, or l	plat, identif	y the center of
	diver	sion wo	of the proposerks) should be predicted the distance and the	olotted as desc	cribed in Par	agraph No	. 5 of the	application	n, showing the
	`´ withir	n ½ mile	tion is for groun of the proposed ddress of the pro	well or wells.	Identify each	existing we	ell as to its	use and fu	rnish the name
			ion is for surface ostream from you				he landown	er(s) ½ mi	le downstream
			of the proposed raph or plat.	place of use s	hould be sho	own by cro	sshatching	on the top	ographic map,
			ation of the pipeli the place of use		eservoirs or o	ther facilitie	es for conve	ying water	from the point
	numb	5 minute bers to: sas 6604	U.S.G.S. topogr Kansas Geologic 7.	aphic map ma cal Survey, 193	y be obtained 0 Constant, 0	d by provid Campus W	ing the sec est, Univers	tion, towns sity of Kans	ship and range sas, Lawrence,
12.	diversion	points o	on, appropriation or any of the sa de to existing per	me place of us	se described	in this app	olication. A	Also list an	y other recent
	NONE								
								·	
				,			-	Resource	s
							Re	ceived	
							FEB	21 2020	

13.	Furnish the following well in well has not been complete					groundwater.	If the			
	Information below is from:	☐ Test holes	□ Well a	as completed	□ Drillers	log attached				
	Well location as shown in p	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 in	take pipe	·							
14.	The relationship of the appliation of the applia		sed place w	here the water	will be used i	s that of				
15.	The owner(s) of the property where the water is used, if other than the applicant, is (please print):									
		(name, addre	ess and tele	phone number)					
		(name, addre	ess and tele	phone number)					
16.	The undersigned states that this application is subm					/her knowledg ,2020 (yea				
-	Applicant Signatu	A			(ipshal)	(you	.,			
<u>By</u>	(Agent or Officer Sign	ature)	_	·						
-	(Agent or Officer - Pleas	e Print)	_							
Assisted	d by <u>DWS</u>	<u>TC</u>	OPEKA FO	fice/title)	Date: 2 <u>/</u>	18/2020				

Water Resources Received

IRRIGATION USE SUPPLEMENTAL SHEET

File No. ______

Name of Applicant (Please Print): JIM SCHMIDT

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Water Resources Received

Page 1 of 2

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

Indicate the soils in the field(s) and their	r intake rates:		
Soil Name	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
Total:	100 %		
Estimate the average land slope in the fie	eld(s):	%	
Estimate the maximum land slope in the	field(s):	%	
Type of irrigation system you propose to	use (check one):		
Center pivot	Center pivo	ot - LEPA	"Big gun" sprinkler
		stem (borders)	Sideroll sprinkler
Other, please describe: W: 4	end qua	sprinkler	·
System design features:)	,	
i. Describe how you will control tails	water:		
ii. For sprinkler systems:(1) Estimate the operating pres			psi To Be Dotemine
(2) What is the sprinkler packa	age design rate?	gpm	Dev
(3) What is the wetted diamete	er (twice the distance	ce the sprinkler throws	s water) of a sprinkler on
the outer 100 feet of the sys	stem?	feet	/ /
(4) Please include a copy of the	e sprinkler package	e design information.	
Crop(s) you intend to irrigate. Please no	te any planned cro	p rotations:	
Please describe how you will determine vimportant if you do not plan a full irrigat.		d how much water to	apply (particularly

FEB 21 2020

Received

request.

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

Re:

Application 50 35/

File No.

Minimum Desirable Streamflow

KANSAS River Assurance District

Water Reservation Rights

Dear Sir:

I understand that a Minimum Desirable Streamflow requirement has been established, an Assurance District has been formed and established or a Water Reservation Right is held by the Kansas Water Office (circle the appropriate item) for the source of supply to which the above referenced application applies, namely the KANSAS RIVER

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, Assurance District or Water Marketing releases are being made from storage in Federal Reservoirs or when a Reservation Right upstream of a Federal Reservoir is being administered.

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

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me 2157 day of

, 2020.

My Commission Expires:

Water Resources Received

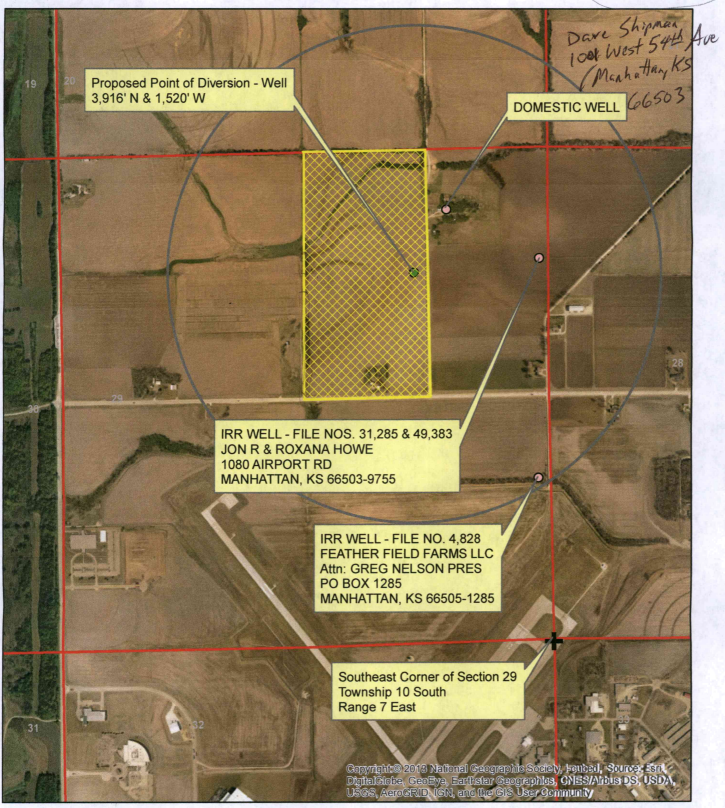
FEB 21 2020

KS Dept Of Agriculture

STEVE R BARKER State of Kansas y Appt. Exp. コ

JIM SCHMIDT NEW APPLICATION - SITE MAP SECTION 29, T10S, R7E

1:12,000 •



Water Resources
Received

Proposed Place of Use

Proposed Point of Diversion

FEB 21 2020

All known wells of any kind within 1/2 mile of the proposed point of diversion have been identified on this map.

J-RU \$ 21F,62020

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

February 25, 2020

DOUBLE KS FARMS INC JIM SCHMIDT 7331 MC DOWELL CREEEK ROAD MANHATTAN KS 66502

RE: Application, File No. **50351**

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application for a permit to appropriate water for beneficial use. Your application has been assigned the file number 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 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 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 Topeka Field Office at 785-296-5733. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum
New Applications Unit Supervisor

Water Appropriation Program

isteraBaum

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	50351			•		,	
APPLICANT PERSON ID & SEQ #		87959	PDIV II	D		BATTERY	ID
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