# 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.



Water Resources Received

KS Dept Of Agriculture

#### KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

## DIVISION OF WATER RESOURCES Earl D. Lewis Jr., Chief Engineer

50940

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): DURWIN MALL		
	Address: 825 HIDDEN V	'ALLEY DR		
	City: CLAY CENTER		State KS Z	ip Code 67432
	Telephone Number: (	)		
2.	The source of water is:	Surface water in	Deadman Creek (stream	)
	OR	☐ groundwater in Big	Blue River basin (drainage basin	asin)
	when water is released from	om storage for use by wat le date we receive your ap	ows established by law or may er assurance district members. pplication, you will be sent the a	be subject to administration If your application is subject
3.	The maximum quantity of	water desired is 284	acre-feet OR	gallons per calendar year,
	to be diverted at a maxim		gallons per minute OR	
	requested quantity of wate maximum rate of diversio	er under that priority numb n and maximum quantity	y, the requested maximum rate per can <u>NOT</u> be increased. Plea of water are appropriate and re Vater Resources' requirements.	se be certain your requested
4.	The water is intended to l	oe appropriated for (Check	cuse 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	(I) ☐ Fire Protection
	(m) Thermal Exchange	e (n) 🗆 Contamination	Remediation	1/11/2023
	YOU <u>MUST</u> COMPLETE AND A SUBSTANTIATE YOUR REQU	ATTACH ADDITIONAL DIVISIO EST FOR THE AMOUNT OF W	ON OF WATER RESOURCES FORM(S VATER FOR THE INTENDED USE REF	PROVIDING INFORMATION TO
or Offi O. 1 ode	ce Use Only:GMD Meets K.A.RRE-2	5-3-1 (YES / NO) Use IF Fee \$ 300.00 TR # PY	RR Source G/S County C	CY By ALB Date 1/10/23 /2023 Check #

	- 11	
٦	he	c location of the proposed wells, pump sites or other works for diversion of water is:
		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 NW quarter of the NW quarter of the SE quarter of Section 21, more particularly described as
		being near a point 2348 feet North and 2555 feet West of the Southeast corner of said section, in Township
		6 South, Range 4 East, Clay 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.
1		
(	C)	, 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.
٧	vell	e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of s, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius ir same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well
fo n	our ot i	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.
٦	he	owner of the point of diversion, if other than the applicant is (please print):
P	\pp	(name, address and telephone number)
_		
	.	(name, address and telephone number)
la	and	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 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
<u>T</u>	he	applicant must provide the required information or signature irrespective of whether they are the landowner.
F	ail	ure to complete this portion of the application will cause it to be unacceptable for filing and the application will eturned to the applicant.
Т	he	proposed project for diversion of water will consist of one pumpsite
		(number of wells, pumps or dams, etc.) was completed (by) in 2022
		(Month/Day/Year - each was or will be completed)
4	10/	first actual application of water for the proposed beneficial use was or is estimated to be after approval.

5.

6.

7.

8.

THE NO. \_

9.	Wil	pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	X	res ☐ No If "yes", a check valve shall be required.
	All	chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	sub	ou are planning to impound water, please contact the Division of Water Resources for assistance, prior to mitting the application. Please attach a reservoir area capacity table and inform us of the total acres of face drainage area above the reservoir.
	Hav Wa	re you also made an application for a permit for construction of this dam and reservoir with the Division of ter Resources? ☐ Yes
	•	If yes, show the Water Structures permit number here
	•	If no, explain here why a Water Structures permit is not required
		This application is for a pumpsite. No modification of the creek will be done without proper permitting from
		the DWR Water Structures Program. DWR Water Structures Program is in the process of reviewing
		information to determine permitting requirement for the pond that will be used for storage.
11.	sho sec	application must be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat wing the following information. On the topographic map, aerial photograph, or plat, identify the center of the tion, the section lines or the section corners and show the appropriate section, township and range numbers. o, 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 $\frac{1}{2}$ 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 $\frac{1}{2}$ 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.
12.	poir	any application, appropriation of water, water right, or vested right file number that covers the same diversion its or any of the same place of use described in this application. Also list any other recent modifications de to existing permits or water rights in conjunction with the filing of this application.
	A s	eparate application will be filed for storage of natural flows in a pond.
	Bot	h permits will share the same place of use.
	-	

13.	Furnish the following well infor has not been completed, give	mation if the pro information obt	posed ap ained fror	propriation in test holes,	s for the use of g if available.	roundwater. If the v	vell
	Information below is from:	☐ Test holes	□ Wel	as complet	ed 🗆 Drille	rs log attached	
	Well location as shown in para	agraph	(A)	(B)	(C)	(D)	
	Date Drilled						
	Total depth of well					Mind the state of	
	Depth to water bearing format	tion					
	Depth to static water level	· ·					
	Depth to bottom of pump intal	ke pipe					
14.	The relationship of the app	licant to the p	roposed	place where	the water wi	ll be used is that	of
	OWNEr (owner, tenant, agent or otherwise)						
15.	The owner(s) of the property v	where the water	is used, i	f other than	the applicant, is	(please print):	
	applicant	(name, addre	see and to	lophono nun	ahor)		-
		(name, addre	ss and te	epriorie nui	ibei j		
		(name, addre	ss and te	lephone nun	nber)		
<b>⊀16</b> .	The undersigned states that the this application is submitted in	good faith.				er knowledge and t	hat
	Dated at Clay Center	Kansas,	this _ <i>5</i> 4	day of	January (month)	, 2023 (year)	·
1	Dur. 4. 11	Mall	_				
	(Applicant Signature)						
	Зу						
2	(Agent or Officer Signatu	re)					
_	(Agent or Officer - Please I	Print)	_				
Assis	ted by <u>Lloyd Hemphill</u>	<u>TF</u>	FO/ES	(office/title)	Date:	12/14/2022	

#### 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

Estimate the m  Type of irrigat  Cente  Gravi	erage land slope in the aximum land slope in to on system you propose r pivot ty system (furrows)	the field(s): e to use (check one): Center pivo Gravity sys	Intake	Irrigation Design Group
Estimate the av  Estimate the m  Type of irrigat  X Cente  Gravi  Other, please of	rerage land slope in the aximum land slope in to on system you propose r pivot ty system (furrows)	the field(s): e to use (check one): Center pivo Gravity sys	% ot - LEPA	"Big gun" sprinkle
Estimate the av  Estimate the m  Type of irrigat  X Cente  Gravi  Other, please of	rerage land slope in the aximum land slope in to on system you propose r pivot ty system (furrows)	the field(s): e to use (check one): Center pivo Gravity sys	% ot - LEPA	"Big gun" sprinkle
Estimate the m  Type of irrigat  X Cente  Gravi  Other, please of	aximum land slope in to on system you propose r pivot ty system (furrows) escribe:	the field(s): e to use (check one): Center pivo Gravity sys	% ot - LEPA	"Big gun" sprinklo
X Cente Gravi Other, please of	on system you propose r pivot ty system (furrows) escribe:	e to use (check one):  Center pivo Gravity sys	ot - LEPA	"Big gun" sprinkle
Cente Gravi	r pivot ty system (furrows) escribe:	Center pivo		"Big gun" sprinkle
Cente Gravi	r pivot ty system (furrows) escribe:	Center pivo		"Big gun" sprinkl
Other, please of	ty system (furrows) escribe:	Gravity sys		55 Sun springs
Other, please of	escribe:		tem (borders)	Sideroll sprinkler
				•
. System design	features:			
i. Describe	how you will control to	ailwater: NONE AN	TICIDATED	
i. Describe	now you win control to	mwater. NONE AN	TICHATED	
	1			
	cler systems:		2	
(1) E	stimate the operating p	ressure at the distribut	tion system: <u>60</u>	psi
(2) V	hat is the sprinkler pac	ckage design rate? 📝	7 <i>50</i> gpm	
(3) V	hat is the wetted diam	eter (twice the distance	e the sprinkler throws	s water) of a sprinkler
t1	e outer 100 feet of the	system?	feet	
	e dater 100 leet of the	System:	icci	
(4) P	ease include a copy of	the sprinkler package	design information.	
Crop(s) you int	end to irrigate. Please	note any planned crop	p rotations:	
STANDARD	CROPS (corn, beans, et	c.)		
Please describe	how you will determin	ne when to irrigate and	d how much water to	apply (particularly
	do not plan a full irrig		TURE & PLANT ST	RESS
Crop X	moisture pr	OBE		
	itional information you			

#### ATTACHMENT "A"

UP\$TREAM AND DOWNSTREAM LANDOWNERS WITHIN ½ MILE OF APPLICANT'S PROPERTY BOUNDARIES

#### **APPLICATION A (PUMPSITE):**

Upstream SCOTT E & PAMELA J SUMP TRUST 2033 27TH RD GREEN, KS 67447-9021

[APPLICANT]
DURWIN & SHIRLEY MALL TRUST
825 HIDDEN VALLEY DR
CLAY CENTER, KS 67432

Downstream REGINALD J & PATTY RIECHERS 19375 E HORSESHOE BEND RD PARK HILL, OK 74451

#### **APPLICATION B (POND):**

<u>Upstream</u>
BEN E GROSSE TRUST
1951 N 30TH RD
JAMESTOWN, KS 66948

[APPLICANT]
DURWIN & SHIRLEY MALL TRUST
825 HIDDEN VALLEY DR
CLAY CENTER, KS 67432

Downstream REGINALD J & PATTY RIECHERS 19375 E HORSESHOE BEND RD PARK HILL, OK 74451

#### Pond storage calculations

Drainage Area: 152 acres

Soil Complex: 77

Normal Annual Precipitation: 30 inches

Potential Runoff (20% chance): 110 acre-feet [Storage will be limited to this quantity.]

Estimated Reservoir Capacity (normal pool): 34.2 acre-feet

Indirect Use: 4.1 acre surface area X 17 inches potential evap / 12 inches = 5.8 acre-feet

Direct Use: 237 acres X 1.2 AF/ac = 284.4 acre-feet

Divis	sas Department of Agriculture sion of Water Resources D. Lewis, Jr., Chief Engineer		(Date)
132	0 Research Park Drive hattan, Kansas 66502		
		Re:	Application File No
			Minimum Desirable Streamflow Water Reservation Rights
Wat	urance District has been formed and estab	olished, o	eamflow requirement has been established, an or a Water Reservation Right is held by the Kansas ove referenced application applies, namely the <u>Big</u>
Mar	Minimum Desirable Streamflow require	ements a orage in	to this application will be subject to regulation any are not being met, Assurance District or Water Federal Reservoirs or when a Reservation Right
	I also understand that if this application of Water Resources, when I would not be appropriate we conomics of my decision to appropriate we	ot be allo	roved, there could be times, as determined by the wed to divert water. I realize that this could affect
Wat			e knowledge thereof, request that the Division of al, if possible, of the above referenced application.
			Dur J. Mall
			Signature of Applicant  Durwin F. Mall
	e of Kansas )  nty of) SS		Print Applicant Name
this	I hereby certify that the foregoing instr 5 day of January	rument w	as signed in my presence and sworn to before me , 20 2 3
			White Cardy Notary Public
Му	Commission Expires:	0	
	7-31-2024		NOTARY PUBLIC - State of Kansas  JULIE CARSON

NOTARY PUBLIC - State of Kansas

JULIE CARSON
My Appt Exp 7-31-24

DWR 1-100.172 (Revised 06/05/2008)

# 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)

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

Assurance Districts have been formed on the following rivers:

Kansas River

Neosho River

Marias des Cygnes River

Neosho River

The Kansas Water Office has Water Reservation Rights for the following reservoirs:

Big Hill

Marion

Clinton Council Grove Melvern

Elk City

Milford Perry

Hillsdale

Pomona

John Redmond

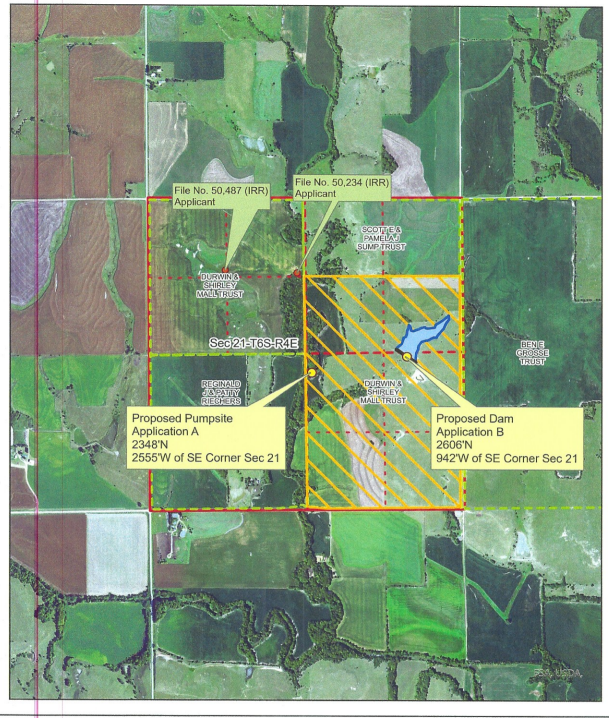
**Tuttle Creek** 

DWR 1-100.172 (Revised 06/05/2008)

#### IRRIGATION USE SUPPLEMENTAL SHEET

							Fi	le No											
			Nar	ne of	Appl	icant (	(Pleas	e Prin	nt): <u>[</u>	URV	VIN N	1ALL							
1.	Please design	suppliate the	oly the	e nam ual nu	ne and imber	d addr	ess o	f eacl be in	n land	lowne d in e	er, the	legal	desc ere tra	riptic et or	n of t	the la onal p	nds to	be in there	rrigated, and eof:
Lan	downe	er of	Recor	·d	NAM	E: <u>D</u> I	JRW	IN &	SHIR	LEY	MAL	LTR	UST					17	
				ADI	DRES	SS: <u>82</u>	5 HII	DDEN	I VAI	LLEY	DR	CLA'	Ү СЕ	NTE	R, KS	6743	2		angen and a second
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	1	R	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
21	6S	4E			40	39									40	40	39	39	237
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s	Т	n		NI	E1/4			NV	N¹/4			SV	V1/4			SI	E1/4		
	1	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL

### **NEW APPLICATION**



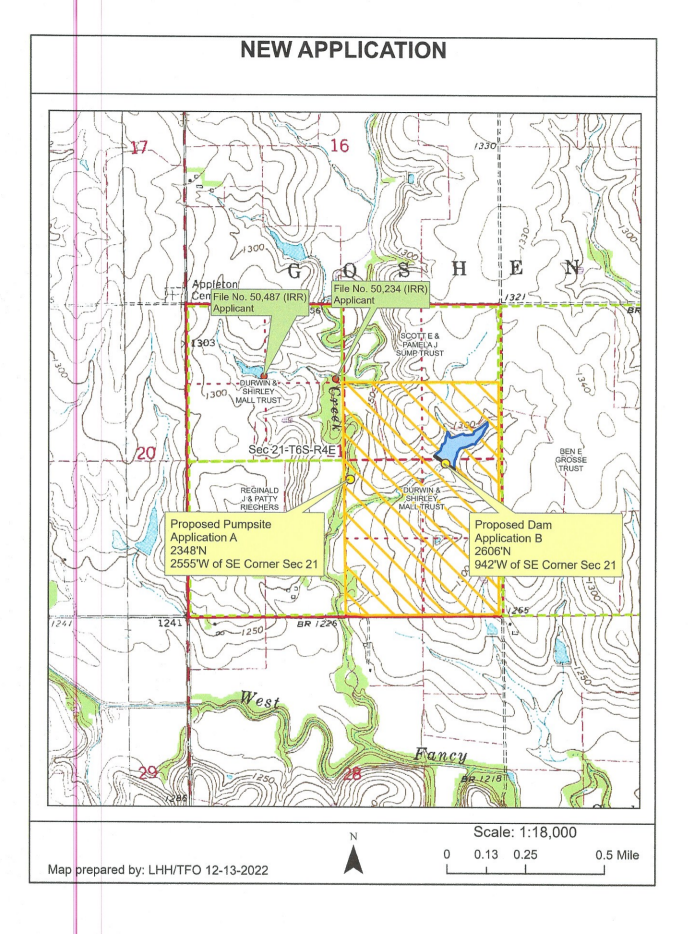
Map prepared by: LHH/TFO 12-13-2022

N

Scale: 1:18,000

0 0.13 0.25

0.5 Mile



### **DATA ENTRY SYSTEM ID NUMBER SHEET**

FILE NUMBER	5094	U	· .	•	
APPLICANT PERSON ID & SEQ #		89975	PDIV ID		BATTERY ID
66682			·		
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LANDOWNER PERSON ID & SEQ #	•	71171	PUSE ID		
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WATER USE CORRESPO	NDENT				
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