Submit To:
CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, KS 66502-5000
http://agriculture.ks.gov/dwr

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Water Resources Received

KS Dept Of Agriculture of Kansas

STATUTORY FILING FEE MUST ACCOMPANY THIS APPLICATION Please refer to the Fee Schedule attached to this application form.

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	ד	File Number: _ This item to be completed by the	51227 Division of Water Resources staff.	
1.	Name of Applicant:	wan Daxlip	*	
	Address: 36699 He	dge hans (UH	dels have	Code: 66071
	City: Papla		State: KS Zip	O040.
	Phone: <u>913</u> 579 70	50% Er	nail: COYY&A. OW (W	Ja gran. com
2.	The source of water is:	surface water in	vas der Cycnes (stream	River
		groundwater in		
		groundwater in	(drainage l	basin)
3.	The maximum annual quantity to be diverted at a maximum r	of water desired is		☑ acre-feet ☐ gallons tural flows ☐ natural evaporation
	☐ This project involves surface	ce water storage and red	iversion. The maximum annu	al quantity of water desired to be
	5 8			gpm
	ORTANT: Once your application	1 acre-foot (AF) 1 million gallons (mgc foot per second (c.f.s.) on has been assigned a		pm) , the requested maximum rate of an NOT be increased. Please be
	ain your requested maximum ra your proposed project.	ate of diversion and maxi	mum annual quantity of wate	r are appropriate and reasonable
4.	The water is intended to be ap	propriated for the following	ng use(s):	
	☐ Artificial Recharge*	☐ Irrigation*	☑ Recreational*	☐ Water Power*
	☐ Industrial*	☐ Municipal*	☐ Stockwatering*	☐ Sediment Control
	☐ Domestic	☐ Dewatering	☐ Hydraulic Dredging	☐ Fire Protection
	☐ Thermal Exchange	☐ Contamination Ren	nediation	
V	*IMPORTANT: You must su quantity of water listed in Item			ubstantiate your request for the
		FOR OFFICE	E USE ONLY	
Cod	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Use RECsource_		4/23/2024 te

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5. The location(s) of the proposed diversion work(s) (well, pumpsite, etc.) are described below. Note that for the application to be accepted, the point of diversion location(s) <u>must</u> 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. You can specify a nickname for the point of diversion via the A.K.A. line to help you identify it.

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 800gpm and which supply water to a common distribution system.

	(A)	One in the <u>SE</u> quarter of the <u>NE</u> quarter of Section <u>27</u> , more particularly described as being near a point <u>SE</u> North and <u>25</u> feet West of the Southeast corner of said section, in Township <u>18</u> South, Range <u>23</u> ME DW, Micros County, KS. A.K.A:
	(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 DE DW, County, KS. A.K.A:
	(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 DE DW, County, KS. A.K.A:
	(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
	(E)	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 DE DW, County, KS. A.K.A:
6.		was/will be completed on or by the following date: Ove Duncy (number of wells, pumps, dams, etc.)
7.	The	first actual application of water for the proposed beneficial use was or is estimated to be November 1,20 (Date)
8.	dive	any application, appropriation of water, water right, or vested right file number that covers the same point(s) of ersion or any of the same place of use described in this application. Also list any other recent modifications made existing permits or water rights in conjunction with the filing of this application.

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9.	Will pesticide, f	ertilizer, or	other foreign sub	stance be i kj é	Scled pht (Of the gwi	ateltupue mped fro	om the divers	ion works?	
	☐ Yes	☑ No	If yes, a check valve a chemigation perm			safety requirement	s must be met ind	cluding	
10. V	If you are plann area capacity to	ing to impo able and in	ound water, please Iform us of the tota	contact DWI al acres of su	R prior to submit rface drainage a	ting this applica area above the	ition. <mark>Please :</mark> reservoir.	attach a res	servoir <i>[</i>
	Have you made	e an applic	ation for a permit	for constructi	on of this dam a	nd reservoir wi	th DWR?	☐ Yes [√No
	If yes, write	the Water	Structures permit	t number her	e:		1		١.
11.	「	led topogra	structures permit che Com- aphic or aerial map	p that depicts	the following in	later (formation: D)	~ 2024 WR Ter	wit.	the
		n <u>must</u> be	supplemented b						
9			ction, the section umbers, as well a			and labels sho	owing the app	oropriate s	ection,
,	described i	in Item No.	pposed point(s) of . 5 of the applicati ast corner of secti	on, showing	ells, stream-bank the North-South	installations, o	lams, or other the East-Wes	diversion t t distance	works) from a
`	(C) The locatio	n of the pr	oposed place of u	se identified l	by crosshatching	g,			
N	For Groun wells and in (If there are	idwater Us ndicate for e no wells	se, the location of each well its type within ½ mile, plea	any existing of use and th use indicate t	water wells of a e name and mai hat on the map.)	ny kind within i ling address of)	½ mile of the the property	proposed owner or o	well or wners,
	For Surfaction from your p		se, the names and	d addresses	of the landowne	r(s) ½ mile dow	nstream and	½ mile ups	stream
,			posed or existing a pose of storing, co			als, pipelines,	power house	s, and any	other
12.	For groundwate driller's logs pro following inforn	ovide deptl	nish copies of the to the static wate	driller's logs er level. If dri	for all test holes ller's logs canno	s or completed ot be obtained f	wells. Pleaso or an existing	e ensure th well, provi	nat the de the
	Well locatio	n as show	n in Item No. 5	(A)	(B)	(C)	(D)	(E)
			Date drilled					·	
		Tota	al depth of well		K				
	Г	Depth to sta	atic water level			-			(1000-100-1 0
13.	The owner(s) o	of the point	of diversion, if oth	er than the a	pplicant is:				
	Boon	Boo	m Land	Holdin	ress, and phone)	Canno	by Alb	ert_	
	Darlin	g, Ir.	Applicant	+ 15 50	2 of Ou	ner.		Market No.	

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File No.	
riie No.	

14.	The owner(s) of the property where the water is used, if other than the applicant, is: **Representation of the property where the water is used, if other than the applicant, is: **The owner(s) of the property where the water is used, if other than the applicant, is: **The owner(s) of the property where the water is used, if other than the applicant, is:
	(name, address, and phone) Albert Darling Jr. Applicant 5 500 of owner. (name, address, and phone)
15.	The relationship of the applicant to the proposed place where the water will be used is that of: Owner
	A water use correspondent (WUC) must be designated. The WUC will be mailed the annual water use report, which must be filed with the Division by March 1 of each year. Failure to timely file an accurate water use report will subject the owner(s) to a civil fine of up to \$1,000 and potential suspension of the water appropriation or right. By signing this application, I verify that the owner(s) of the water right or permit have confirmed that the following person or agent should be designated as the WUC:
	Albert (was Darling Consortion and phone) 913.579.7008 (name, address, and phone)
	I 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. This could affect the economics of my decision to appropriate water. Situations where this might occur may include times when minimum desirable streamflow (MDS) requirements are not met, when Assurance District or Water Marketing releases are made from storage in federal reservoirs, when a Water Reservation Right upstream of a federal reservoir is administered, or when water rights administration becomes necessary to prevent impairment.
	I declare, under penalty of perjury, that I have legal access to or control of, the point(s) of diversion described in this application from the landowner or the landowner's authorized representative.
	By signing below, I verify that the information set forth above is true to the best of my knowledge, I agree with all statements made above, and that this application is submitted in good faith.
-	4/16/24
	(Applicant Signature) (Date)
	(Applicant Name – please print)
	(Applicant Title, if applicable – please print)
	6.4-Eurania rima) ii abbitaania Bitaata Erimiy
Assi	sted by Date: (office/title)

FEE SCHEDULE

Received

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KS Dept Of Agriculture

Water Resources

Make checks payable to the Kansas Department of Agriculture.

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic, waterpower, dewatering, or sediment control use, shall be (see No. 2 below if requesting storage):

Million Gallons (mg)	Acre-Feet (AF)	Fee /	
≤ 32.585	≤ 100	\$200.00	
32.586 - 104.272	100.1 - 320.0	\$300.00 \$300.00 plus \$20 for each additional 100AF (32.586mg) or any part thereof	
> 104.272	> 320		

2. The fee for an application in which storage of water is requested, except for domestic use, shall be:

Million Gallons (mg)	Acre-Feet (AF)	Fee
≤ 81.462	≤ 249.9	\$200.00
≥ 81.463	≥ 250	\$200.00 plus \$20 for each additional 100AF (32.586mg) 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 waterpower or dewatering use shall be \$100,00 plus \$200.00 for each 44,880 gallons per minute (100 c.f.s.), or part thereof, of the diversion rate requested.

IMPORTANT NOTICE

If this application is approved, the applicant shall notify the Chief Engineer when the diversion works (well, pump, reservoir, pit, etc.) has/have been completed via the Notice of Completion of Diversion Works form (DWR 1-203.11) and along with the statutorily required field inspection fee of:

- \$200,00 for sediment control use or groundwater pits for industrial use, or
- \$400.00 for all other uses made of water

Failure to complete the diversion works by the deadline specified in the Approval of Application and Permit to Proceed (or any subsequent extension of time of said deadline) and/or failure to submit the proper notice and field inspection fee will result in the dismissal of the appropriation and forfeiture of any priority associated with it.

For assistance with this application, please contact the Division of Water Resources (DWR).

Manhattan HQ 1320 Research Park Dr.

Manhattan, KS 66502 785-564-6638

Topeka Field Office 1131 SW Winding Rd, Ste 400 Topeka, KS 66615

785-296-5733

Stafford Field Office 300 S Main St Stafford, KS 67578 620-234-5311

Stockton Field Office 820 S Walnut Stockton, KS 67669 785-425-6787

Garden City Field Office 4532 W. Jones Ave. Ste B Garden City, KS 67846 620-276-2901

Helpful Sources of Information

DWR Water Appropriation Program DWR Water Appropriation Forms KGS Water Well Completion Records **DWR Structures Program**

https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation

https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-appropriation-forms

https://www.kgs.ku.edu/Magellan/WaterWell/index.html

https://agriculture.ks.gov/divisions-programs/dwr/dam-safety/permit-requirements

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RECREATIONAL USE SUPPLEMENTAL SHEET

File No

KS Dept Of Agriculture

	1110 1101				
	Name of Applicant (Please Print): Albert Coron Darling				
1.	Please indicate type of recreational use (boating, fishing, swimming, etc.):				
	for materfaul. Water will be used for				
	flooding crops.				
2.	Please summarize how the water will be used and justify the quantity of water requested:				
	The water will be used to flood a 7-10 acre				
	crop area with 2-3 feet of water for				
	waterfaul hunting during the November to January season.				
	January Season.				
	1				
3.	Please complete the following table showing estimated future water requirements:				
	ESTIMATED FUTURE WATER DIVERTED/STORED				

ESTIMATED FUTURE WATER DIVERTED/STORED				
NEXT 5 YEARS	WATER TO BE DIVERTED (ACRE-FEET OR GALLONS)			
Year 1	20 acre-feet			
Year 2	20 acre-feet			
Year 3	20 acre-Seo-			
Year 4	20 acre-Seet			
Year 5	20 acre-loot			

Please attach any additional information, tables, or curves showing past, present and estimated future water requirements to substantiate the amount of water requested.

4. Please designate the legal description of the location where the water is to be used by providing the fractional part of the Section, Township and Range.

Part of the E 1/2 of the NE 1/4 of Section 27, Township 18, Range 23, Minmi
Co., KS. Begunng at the NW corner of Said E 1/2 of the NE 1/4, there S 16 rods, there

E58 rods, there & to the Maran Des Cygnes River, there up (wex to Elme a said /4 Section, thoma N to the N line of said 4 Section, thoma N to rods to Place of Beginning.

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

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660' Scale







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Reservoir Area Capacity Aerial & Table*

Approx. Reservoir Size	7	Acres
Pumped Water Volume	20	Acre Feet
Dike/Levee Height	3	Feet
Water Level in Reservoir	2.86	Feet

*Due to dike/levee, there will be no surface drainage above or outside of the boundary of the reservoir.









Proposed Pump Ramp

Proposed Dike/Levee Location

