# Kansas Department of Agriculture Division of Water Resources PERMIT OF NEW APPLICATION WORKSHEET

1. File Number:			2. Status (	Change Date:	3. Field Office:	4.	GMD:
	50,553		9/21/2	2022	01		0
5. Status:		☐ Denied by	DWR/GMD		Dismiss by Request/F	ailure to R	eturn
6. Enclosures:	⊠ Check Valve	⊠ N of C Form		Water Tube	☐ Driller Copy	⊠ Me	eter
7a. Applicant(s New to syst		Person ID 6	8270	7c. Landown	er(s)	Pers	son ID
BOBBY G 2479 US H MCCUNE,	WY 400						
*Note nai	me and address (I	PID) change					
7b. Landowner New to syst		Person ID <b>6</b> Add Seq# <b>1</b>		7e. Miscellan	eous	Pers	son ID
РО ВОХ	R REAL ESTATE 3823 ON, SC 29910	LLC					
8. WUR Corre New to syst		Person ID <u>6</u> Add Seg#	8270	9. Use of Wat	3 3	☐ Yes	⊠ No
Overlap File Agree \( \square\) Y	e (s) WUC	Notarized WUC	Form 🗌	∏ IRR	☐ Groundwater  ☐ REC	Surfa     □ DEW	ice Water
-				□ stk	□ SED	☐ DOM	
7a.				☐ HYD DRG	☐ WTR PWR	☐ ART	RECHRG
				☐ IND SIC:		OTHER: _	
10. Completion I	Date: 12/31/2023	11. Pe	erfection Dat	e: <b>12/31/20</b>	<b>)27</b> 12. E	Exp Date:	
13. Conservation	n Plan Required? ☐ Ye	es ⊠ No Date Re	equired:	Date	Approved:	Date t	o Comply:
14. Water Level	Measuring Device?	Yes 🛭 No Da	ate to Comp	oly:	Date WLMI	) Installed:	
				9/6/2022 JDK	Date Prepared: <b>6/</b> Date Entered:	<b>30/2022</b> 9/26/20 LMood	)22By:

File No.	50,553	3		15. Fo	ormatio	n Cod	e:			Drain	age B	asin: I	NEOS	HO RI	VER	C	County	: LB		Sp	ecial U	lse:		Stream:	LITUP CREE	K TRIB 2
16. Poin T MOD	ts of Diver	sion														17. R	ate an	d Qua uthoriz	-				Addition	ıal		
DEL ENT	PDIV		Qualif	ier	S	-	Т	R		ID	'N		ŋ	N			ate pm			antity af		Rate gpm		Quantity af	Overlap PI	) Files
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18. Stora	ige: Rate				N	F	Quar	ntity _					_ac/ft	A	ddition	nal Rat	te				NF	- Add	itional Qu	antity		ac/ft
Limit	ation:			<u> </u>	af/yr at			<u> </u>	<u> </u>	gpm (				cfs) w	hen co	ombine	ed with	file n	umber	(s)						
20. Mete	r Required	l? ⊠ Y	es 🗌	No		То	be inst	alled t	by		12	2/31/	<u>/202:</u>	3		_ D	ate Ac	ceptal	ble Me	eter Inst	alled _					_
21. Plac	e of Use						NE	1/4			NV	<b>V</b> ½			sv	<b>V</b> ¹⁄₄			s	6E1/4		Total	Owner	Chg?	? Ove	rlap Files
MOD DEL	PUSE	S T	F	2	ID	NE 1⁄4	NW 1/4	SW 1/4	SE ¼	NE 1⁄4	NW 1⁄4	SW 1/4	SE ¼	NE ¼	NW 1/4	SW 1/4	SE ¼	NE 1⁄4	NW 1⁄4	SW 1/4	SE ¼					
	0332				3	MAI	RSH (	(S2 N	1E N	W) &	(SE	NW)											7b	NO		NONE
Commen	nts:																									

# KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

## <u>MEMORANDUM</u>

**TO**: Files **DATE**: June 30, 2022

**FROM:** Lloyd Hemphill **RE:** New Application, File No. 50,553

Bobby Glover (Glover Real Estate LLC) has filed the new application referred to above proposing to appropriate 28 acre-feet of surface water at a diversion rate of 6,500 gallons per minute from one pumpsite on Litup Creek Trib 2 (Neosho River), for recreational use in a wetland. This application will allow water to be pumped directly from the stream (when flows are adequate, and permission is granted). The water will be used to fill and maintain water levels in the wetland (i.e. offset evaporative and seepage losses). The proposed point of diversion is a pumpsite located in the northeast quarter of Section 27, in Township 31 South, Range 21 East, Labette County, Kansas. The wetland place of use covers an area of about 19 acres, located in the South Half of the Northeast Quarter of the Northwest Quarter (S½ NE¼ NW¼) and the Southeast Quarter of the Northwest Quarter (SE½ NW¼) of Section 27, in Township 31 South, Range 21 East. This file does not overlap any other point of diversion or place of use. The applicant owns the point of diversion and place of use, and the application was signed by a representative stating the applicant has access to the point of diversion.

The Recreational Use Supplemental sheet notes that the surface area of the wetland covers approximately 19 acres. Filled to an average depth of 0.75 feet (9 inches) would equal a volume of 14 acre-feet. An additional fill was requested to offset evaporation and seepage bringing the total quantity to 28 acre-feet. This quantity appears reasonable for this project.

A notification letter was sent to one nearby landowner on January 21, 2022. No response was received. There are several permitted water rights and pending applications within two miles. None of these files are located on the same tributary stream. Approval of this application will not impair senior water rights.

The existing wetland was permitted by DWR Structures under WSN: LLB-41 in 2001. Additional permitting is not required as long as no new work (including but not limited to maintenance, repairs, raising, etc.) is planned.

The United States Department of Agriculture, Natural Resources Conservation Service (NRCS) has confirmed that there is a Wetland Reserve Program (WRP) easement on part of this property and a Compatible Use Agreement (CUA) for water level management is in place. (See April 12, 2022 e-mail from Brent Turney). This is a critical determination because any property that has an NRCS easement must complete a Compatible Use Agreement (CUA) application for water level management, and ultimately have it approved.

The NRCS CUA contains a map titled "Water Level Management CUA Map". This map shows several adjacent areas labeled as water level management areas (including the proposed place of use for this application). Based on aerial imagery, it appears that relatively small amounts of water are held in these areas (water surface area generally a few acres or less). Scott Williams of Modern Ag Precision Solutions (applicant's consultant) indicated in a June 27, 2022 email that the proposed place of use is the only area filled with water pumped from the proposed point of diversion (or any other direct diversion).

This approval will be subject to specific conditions, which stipulate strict requirements for direct surface water diversion. These conditions include the stipulation that no diversion shall occur unless there is water available to satisfy all demands by senior water rights and permits, written or verbal permission from the Chief Engineer, or an authorized representative is required prior to diverting water, and streamflow cannot be stopped at the first riffle below the point of diversion while diversion is taking place.

Glover Real Estate LLC - Memorandum File No. 50,553 Page 2

The application also complies with K.A.R 5-3-15 (c)(5) because the proposed use of water for recreational use is typically during the fall season, and there is no need for direct diversion of water from July 1 through September 30.

The proposed point of diversion is located below the Minimum Desirable Streamflow (MDS) gage near Parsons so this permit will not be subject to MDS administration and streamflows at this gage.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R. 5-1-12.

Katie Tietsort, Water Commissioner, Topeka Field Office, recommended in a June 29, 2022 email that this application be approved.

Based on the above discussion, the area remains open to new appropriations, the approval is subject to specific conditions relative to direct surface water diversions, diversion is limited to fall "off-season" pumping, the project is properly permitted by the Structures Program, and there is no indication that existing water rights will be impaired, it is recommended that the referenced application be approved.

Lloyd Hemphill Environmental Scientist Topeka Field Office

# Hemphill, Lloyd [KDA]

**From:** Tietsort, Katie [KDA]

**Sent:** Wednesday, June 29, 2022 7:15 AM

To: Hemphill, Lloyd [KDA]

**Subject:** RE: File No. 50553 (Bobby Glover): For Your Recommendation

Good Morning Lloyd,

Thanks for working this one up. I agree with your recommendation for approval. Proceed.

Have a great day!

Katie Tietsort

Water Commissioner

Katie.Tietsort@ks.gov Ph. 785-296-5733 Cell 785-213-9188 Kansas Department of Agriculture Topeka Field Office 1131 SW Winding Rd, Suite 400 Topeka, KS 66615

From: Hemphill, Lloyd [KDA] <Lloyd.Hemphill@ks.gov>

Sent: Tuesday, June 28, 2022 3:37 PM

To: Tietsort, Katie [KDA] < Katie. Tietsort@ks.gov>

Subject: File No. 50553 (Bobby Glover): For Your Recommendation

Katie,

Will you provide your recommendation on pending application, File No. 50,553 (Bobby Glover)?

Thanks, Lloyd

Lloyd Hemphill, Environmental Scientist
Kansas Department of Agriculture
Division of Water Resources, Topeka Field Office
1131 SW Winding Rd, Suite 400
Topeka, KS 66615
(785) 296-5733
NOTE NEW ADDRESS

# Hemphill, Lloyd [KDA]

From: Hemphill, Lloyd [KDA]

**Sent:** Tuesday, June 28, 2022 2:18 PM

To: Hemphill, Lloyd [KDA]

**Subject:** FW: Wetlands Near File No. 50553: Bobby Glover

From: Scott Williams - ModernAg Inc. <scott.williams@modernaginc.com>

Sent: Monday, June 27, 2022 5:34 PM

**To:** Hemphill, Lloyd [KDA] <Lloyd.Hemphill@ks.gov> **Subject:** Re: Wetlands Near File No. 50553: Bobby Glover

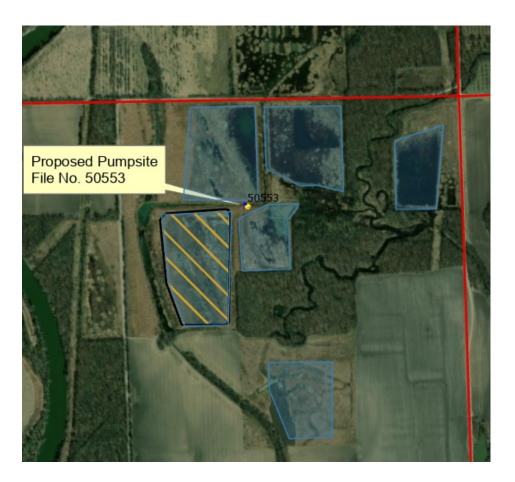
Yes that should be the only one

Sent from Scott Williams iPhone

On Jun 27, 2022, at 5:14 PM, Hemphill, Lloyd [KDA] < Lloyd.Hemphill@ks.gov > wrote:

Hello Scott,

There are several wetland areas near Bobby Glover's pending Application, File No. 50533 in the NW ¼ of Section 27, Township 31 S, Range 21 E that have been designated as "Water Level Management Areas" on NRCS easements (see the blue areas on the map below). Application 50553 proposes to pump water from a pumpsite to one wetland cell (shown by orange cross hatching on the map). Do you know whether this is the only wetland cell in this area that will be filled by <u>pumping or otherwise</u> redirecting water from another source (not runoff and rainfall)? Before I finalize this permit I would like to make sure I have everything set up correctly.



Thanks, Lloyd

Lloyd Hemphill, Environmental Scientist Kansas Department of Agriculture Division of Water Resources, Topeka Field Office 1131 SW Winding Rd, Suite 400 Topeka, KS 66615 (785) 296-5733 NOTE NEW ADDRESS

# Hemphill, Lloyd [KDA]

From: Turney, Brent - NRCS, Emporia, KS <Brent.Turney@usda.gov>

**Sent:** Tuesday, April 12, 2022 2:39 PM

To: Hemphill, Lloyd [KDA]

**Subject:** RE: Glover Real Estate Wetland Projects

Attachments: Glover-WLM CUA exp 93024.pdf; Glover 10-00XV2 multi CUA exp 9-30-26.pdf

**EXTERNAL**: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Sorry Lloyd, got wrapped up in something and forgot all about this email. I have copied the body of an email that I sent to Kristen last fall. This should help! I have attached the CUA's for 50,553 and 50,556. The other two will be following soon.

**Brent** 

Kristen,

I looked at the Applications filed by Bobby Glover:

50,541; 50,542; 50,544; 50,552; 50,553; 50,555; 50,556 and 50,557.

I found that many of those applications propose a place of use that are on existing easements:

50,541; 50,544; 50,553 and 50,556

The wetland cells and structures associated with these File Nos. were most likely constructed with full knowledge of DWR permitting requirements (Appropriations and Structures) If a structure permit was required, NRCS would have required an approved DWR structures permit before construction could begin. Same for a water appropriations permit for storage if the wetland cell held more than 15 AF including evaporation. We will be working on CUA's for water level Management, so that your office can proceed with processing these applications.

The proposed places of use for File Nos. 50,542; 50,552; 50,555 and 50,557 are not on properties with NRCS easements. These applications will not require a CUA from NRCS.

We will keep you in the loop on the CUA's for the first group of applications as we complete them. And thanks for the opportunity to comment on these applications.

Take Care,

Brent

Brent Turney

Easement Specialist 3020 W. 18<sup>th</sup> Ave Suite B Emporia, KS 66801 Office 620-487-3413 Cell 620-682-3538 brent.turney@usda.gov



3020 W. 18<sup>th</sup> Ave Suite B Emporia, KS 66801 Office 620-487-3413 Cell 620-682-3538 brent.turney@usda.gov

From: Hemphill, Lloyd [KDA] <Lloyd.Hemphill@ks.gov>

Sent: Friday, April 8, 2022 2:11 PM

To: Turney, Brent - NRCS, Emporia, KS < Brent. Turney@usda.gov>

**Subject:** Glover Real Estate Wetland Projects

Hello Brent,

Bobby Glover on behalf of Glover Real Estate, LLC has filed applications for recreational use in wetlands as listed below. You have already commented on File No. 50,541.

Application, File No. 50,557 appears to be at least partially located within a NRCS Wetland Reserve Easement. Can you confirm that this wetland remains in this easement and whether or not any of the other projects involve an WRE? If any of these projects involve a WRE, has a Compatible Use Agreement been formed or is in progress?

If any of these wetlands are NRCS projects, can you share the plans?

Water Appropriation File Number	Water Structures Number	S-T-R	County	Comments
50541	LLB-95	(NE1/4) 27-32S-21E	Labette	NRCS Wetland Reserve Easement; Structures permit not required if area remains in WRE.
50542	LLB-109	(NE 1/4) 3-32S-21E	Labette	Structures permit required.
50543	LLB-110	(NE 1/4) 16-31S-21E	Labette	Structures permit required.
50544	LLB-60 & LLB- 76	(S2) 16 & (N2) 21-34S- R21E	Labette	Additional Structures permitting not required if no new work is planned.
50552	LNO-168	(E2) 3-28S-18E	Neosho	After the fact Structures permit required.
50553	LLB-41	(NW1/4) 27-31S-21E	Labette	Additional Structures permit not required if no new work is planned.
50554	LLB-79	(W2) 23-31S-21E	Labette	Existing south wetland is within a NRCS Wetland Reserve Easement. Structures permit not required if area remains in WRE.
50554	LLB-112	(W2) 23-31S-21E	Labette	North wetland will require an after the fact Structure permit.
50555	LLB-111	(E2) 21-31S-21E	Labette	After the fact Structures permit required.
50556	LLB-72	(NW1/4) 35-31S-21E	Labette	Additional Structures permit not required if no new work is planned.
50557	LNO-169	(E2) 3-28S-18E	Neosho	After the fact Structures permit required.

All or portion of project located in a Wetland Reserve Easement.

Let me know if you need any more information. Do you know about the DWR notices page? All of these applications can be found on this page with some looking.

Thanks and have a great weekend!

Lloyd

Lloyd Hemphill, Environmental Scientist
Kansas Department of Agriculture
Division of Water Resources, Topeka Field Office
1131 SW Winding Rd, Suite 400
Topeka, KS 66615
(785) 296-5733
NOTE NEW ADDRESS

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	U.S. Department of Agriculture	OMB NO. 0578-0	0013
	COMPATIBLE USE	AUTHORIZATION	
	<ol> <li>To be completed by NRCS; check appropriate box:</li> <li>This transaction is for CCC</li> <li>This transaction is for NRCS EWP</li> </ol>	2. County: <u>Labette</u> 3. Contract No.: 4. Agreement No.: <u>46-62/5-00-008</u>	1-20-981 2-20-982 3-20-983
-	A. Person Responsible for Agreement Activities (Name and A	5. Expiration Date: 09-30-2024	4-20-954
	A 1. Person Responsible for Agreement (Telephone Number): 843-384-0888	Glover Real Estate LLC P.O. Box 3823 Bluffton, SC 29910	5-20-98 <b>5</b> 6-20-98 <b>8</b> 7-20-987
	B. Purpose:  Water Level Management- manipulate water level management Vegetative Management- vegetation in wetland will be managed Food Plot- enhance wildlife habitat with planted food plot(s) the Trails- to establish and maintain trails for quiet enjoyment and	ged by disking nat are left for winter food supply	,
	Dike mowing- maintain herbaceous vegetation on the dike and Woody Control- to maintain and remove woody vegetation fro Noxious Weed Control- control noxious weeds using recomme Crops, Pastures, Rangelands, and Non-Cropland Guide, publ	d maintain life span of dike.  m wetlands and grassland areas endations from current Chemical Weed Control for F	-ield
-	C. Location Description (Attach a copy of map showing appr	oximate area of compatible use.):	
	Water Level Management- 118.5 acres. Vegetation Management- Trails- 2.1 acres. Dike mowing- 5 acres. Woody Control- 273.5	nent- 118.5 acres. Food Plots - 18acres	
	D. Beginning Condition of Site: Water Level Management – water within wetland cells. Vegeta before easement was filed. Food Plots – annual vegetation. A annual and native vegetation. Dike Mowing – annual and native depressions. Noxious Weed Control – annual and native vegetation.	rea was cropped before easement was filed. Trails ve vegetation. Woody Control – native grass, dikes a	_
	E. Statement of Affect and Compatibility: Water Level Management- Water draw downs will provide vari provide for wetland wildlife habitat at times when natural hydro will be used to create a diversity of vegetation. Vegetation Management- The practice will create diversity, ma availability in wetland. Food Plot- This is a compatible use since it provides wildlife ha areas are not compatible use food plot areas. Rotational food Trails- Creating and maintaining a trail on the easement by mo management on the easement area. The trail will be located o depressions. Dike Mowing- maintaining herbaceous vegetation on the dike w Woody Control- removing woody vegetation will improve native Noxious Weed Management- This practice will help maintain the biodiversity on the easement.	plogy does not. A variety of draw down dates and reganage succession, and increase native plant food abitat in the way for a food source. Native grass and plots.  Downing will be compatible because it allows for improventside the wetland moist soil unit(s) and areas of will help maintain dike life span.  The grass stand and protect dikes.	gimes I timber ved
	F. Special Conditions, Specifications and Other Details Including State Wildlife Agency: Water Level Management- Water may be released at a rate not easement management guidelines for specific pumping and dragement Management- Wetland may be disked to a depth of approved by NRCS if initial disturbance does not set back vegous Food Plot- Food plot(s) of milo, com, sunflowers, wheat, clover Soybeans are not to be used. All food plots will be left undisturate area is eligible for food plots on an annual basis	of to exceed 6 inches per two-week period. Refer to raw down requirements.  If 8" when dry. Multiple disking may be warranted an etation.  If 8, or millets may be planted and left for winter food.	d .

Reind approach

Trails-Trails may be mowed one tie during the nesting seasons (April 15-July 15). Additional mowing to maintain the trail is allowed. Trail width is 15 feet maximum. Mowing height will be no less than 6 inches. Gravel and other amendments are not allowed on the trail. Debris, logs, etc. may be removed from the trail.

Dike Mowing- dike may be mowed from front toe to back toe of dike.

Woody Control- woody vegetation will be controlled to not allow establishment.

Noxious Weed Management- control noxious weeds using recommendations from the current Chemical Weed Control for Field Crops, Pastures, Rangeland, and Non-Cropland Guide, published by Kansas State University.

NRCS retains the right to modify or cancel this compatible use authorization at any time if the NRCS determines that such activities do not further the protection and enhancement objectives of the easement, or that the landowner has failed to comply with specified terms and conditions. The landowner engages in such activities at his or her own risk. This authorization does not vest any right of any kind in the Landowner. This authorization is null and void after the expiration date specified above. By signing this document, the landowner agrees to the terms described above and on referenced documents.

ROBERT WILLIAMS Digitally signed by ROBERT WILLIAMS

Date: 2019.02.13 15:37:26 -06'00'

G 1. Date: 2/13/2019

G 2. Title:

H. Landowner or Representative (Signature

I. Approved (NRCS Signature

G. Recommended (NRCS Signature):

12. Title:

The signature by the NRCS representative signifies a CCC-NRCS transaction as indicated above.

OMB NO. 0578-0013

(WR-18)

### COMPATIBLE USE AUTHORIZATION

#### OMB DISCLOSURE STATEMENT

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0578-0013. The time required to complete this information collection is estimated to average 0.66 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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#### PRIVACY ACT STATEMENT

The above statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 522a). Furnishing this information

voluntary; however, failure to furnish correct, complete information will result in the withholding or withdrawal of such technical or financial assistance. The information may be furnished to other USDA agencies, the Internal Revenue

Former NRCS-LTP-25, CCC-1258

AD-1160 rev. 7/2018

# Water Level Management CUA Map

Customer(s): GLOVER REAL ESTATE LLC

District: LABETTE COUNTY CONSERVATION DISTRICT

Approximate Acres: 118.5

Legal Description: S- 22 & 27, T-31S, R-21E

Field Office: Altamont Service Center

Agency: USDA-NRCS Assisted By: Alex Lyon

State and County: KS, Labette County



# Legend

Water Level Management

Boundary







# WRP/WRE EASEMENT MANAGEMENT GUIDELINES

Landowner: Glover Real Estate LLC		Date Prepared: 2/11/19		
Agreement Number: 66-6215-00-008YO		Bate Frepared, Er in io		
Management prescription developed by: 5	Scott Williams, SDC			
	Alex Lyon, Area Wildlife Biologist			

**Goal**: Manage site to provide a diversity of hydrologic and vegetative conditions that benefit migratory birds and woodland dependent species throughout all seasons of the year. Manage the native grassland site to preserve prairie community and provide habitat for grassland birds and wildlife.

Hydrology Management: Wetland hydrology was restored by construction of low level dikes and/or micro-depressions. All depressions will fill and dry naturally depending on weather conditions. Water control structures in dikes allow for water level management. Boards may be removed from water control structures after April 15<sup>th</sup> to allow for vegetation growth during the summer within the wetland cells. Water control structures will have all boards replaced by October 1st. An approved Compatible Use Authorization (CUA) is required for water level management prior to undertaking this activity.

If natural runoff does not fill the wetlands, pumping water into the sites may be used by the landowner. Impoundments will be filled slowly to allow soils to saturate. At least one half foot of freeboard will be left between the water level and the emergency spillway. An approved CUA is required for pumping water prior to undertaking this activity AND the landowner must provide NRCS the water appropriations permit number before the CUA for pumping water will be considered for approval.

Vegetation Management: Existing and/or restored woodland will be managed to produce a diversity of tree species and age. Fire may be used occasionally to promote openings in the woodland and enhance herbaceous understory. Timber Stand Improvement (TSI) may be utilized to improve the woodland areas for wildlife and enhance the health of the stand. Methods that will release mast trees for improved growth and nut production will be used. A TSI plan must be developed by a certified forester. An approved CUA and TSI plan is required before any tree cutting and/or tree management activities can occur.

Weeds, including noxious weeds, will be controlled by mowing or chemical treatment to reduce competition, prevent seed production, and encourage growth and establishment of desirable grass and forb species. Mowing will occur between July 15th and September 1st and mowing height shall be no less than 6 inches. Refer to the current year "Chemical Weed Control for Field Crops, Pastures, Rangeland, and Non-cropland Guide", published by Kansas State University (KSU) for all chemical treatment recommendations and methods. Always read and follow all label directions. An approved CUA is required for mowing prior to undertaking this activity.

Existing and/or restored native grass and forb areas will be managed to provide wildlife habitat and a buffer around wetland areas. These native grass areas may be burned as needed to minimize tree encroachment into the existing and/or restored grassland areas, enhance the grass for use as nesting and brood habitat, and maintain a healthy stand of grass to serve as the wetland buffer. Burns are not allowed during the nesting season from April 15 to July 15 each year. Firebreaks may be developed and maintained by mowing to enhance management of the area and increase safety during prescribed burns. Refer to NRCS practice code 338, Prescribed Burning, and 394, Firebreak for details. Burning and firebreaks require an approved CUA and a prescribed burn plan (as applicable) prior to undertaking either of these activities.

Haying and/or grazing may be used occasionally in grassland areas to manipulate the habitat and reduce woody and/or invasive plant encroachment. The prescribed grazing plan identifies the habitat needs necessary to maintain or improve food, cover and shelter for the identified targeted wildlife species and provides a detailed grazing schedule that outlines the grazing intensity, duration, degree of use and periods of rest or deferment necessary. Grazing is not allowed in the same year on the same acreage that is hayed or mowed. Haying will not occur during the nesting season (April 15- July 15). Haying and grazing require an approved CUA and a prescribed grazing plan (as applicable) prior to undertaking these activities.

Disking, or other approved soil disturbance activity, may be used in restored grassland areas to reduce grass dominance and encourage annual and perennial forbs. Disking shall occur between October 1st and April 15th.



Refer to guidance in Upland Wildlife Habitat Management (645) specification for details. Disking or any other soil disturbance activity requires an approved CUA prior to undertaking the activity.

Food plots may be planted on up to 5% of the total easement acres (as designated on the attached map) to provide winter food for wildlife. These areas may be prepared and planted to small grains, row crops, legumes or a variety of cover crops with no harvest allowed. Soybeans are not allowed due to toxicity concerns to quail and other wildlife. Refer to guidance in Upland Wildlife Habitat Management (645) specification for details. Food plots require an approved CUA prior to preparing and planting the food plot(s).

Wetland units will be managed by burning, mowing, chemical application or disking to develop and maintain natural moist soil plants that provide food and cover for a variety of wildlife species. Hydrology management will encourage the development of wetland vegetation. Undesirable wetland plants, i.e. purple loosestrife, reed canary grass, phragmites, and sesbania, etc., may be controlled to enhance wetland functions and values. Herbicides must be labelled for wetland use and be applied according to label directions. Depression areas may also be disked occasionally if needed to manipulate plants in these wetlands. Refer to NRCS practice code 644, Wetland Habitat Management for details. Burning, mowing, disking, and chemical application all require an approved CUA's prior to undertaking any of these activities.

Undesirable woody species, i.e. cottonwood, elm, green ash, willow, and cedar, may be cut to enhance wetland functions and values or maintain the upland grass buffer areas. Control of woody vegetation can occur anytime conditions are dry enough to not cause significant soil disturbance. Removal of woody species by bulldozer is not allowed. Cut trees are to be removed from easement area or can be piled and burned in areas that minimizes grass disturbance (within wetland areas or adjacent to existing woodlands). Unburned debris would need to be removed from easement area. Herbicides are to be used on the stumps of cut trees that re-sprout or as a foliar spray and applied according to label directions. Refer to NRCS practice cod 314, Brush Management for details. Woody control requires an approved CUA prior to undertaking the activity.

Trails may be developed to provide access by foot or vehicle for management activities, recreational access, and general quiet enjoyment of the easement. The general public will not have access to these trails. Trails can be mowed to a maximum width of 10 feet and mowing height shall be no less than 6 inches. Trails may be mowed one time during the nesting season (April 15- July 15) and additional mowing may be approved as specified in the CUA. Trail use during wet soil conditions is limited to foot traffic only. Gravel or other amendments are not allowed on trails. **Trails require an approved CUA prior to trails being developed.** 

Wildlife viewing or hunting blinds considered reserved to the landowner under the terms of the Warranty Easement Deed include hunting or observation blinds that will accommodate no more than four (4) people and are temporary, non-permanent, and easily assembled, disassembled, and moved without heavy equipment are not subject to the CUA process. This includes ladder stands, hanging tree stands, pop up ground blinds, or other blinds that do not disturb the ground surface and are assembled and disassembled on site. Temporary hunting blinds are to be removed at the end of the hunting season.

In contrast, semi-permanent hunting or observation blinds are subject to the CUA process. Hunting and observation blinds that are considered semi-permanent design are subject to the following requirements: have external dimensions of no more than 80 square feet and 8 feet in height, are to blend into the landscape vegetation and causes minimal ground or vegetation disturbance for installation or removal. Utilities (e.g. electricity or running water) in semi-permanent hunting and observation blinds are prohibited. Maximum number of semi-permanent blinds is one (1) per 40 acres of easement with location shown on a map. The landowner is responsible for all costs associated with the removal of the blind(s) and the repair of any impacts to the easement area as a result of the removal. Any blinds not maintained will be considered abandoned and are to be removed from the easement area. The blind is only authorized as long as the CUA is in place. Any non-renewed CUA for semi-permanent blinds will require the structure to be removed immediately upon notification from NRCS. An approved CUA for semi-permanent hunting or observation blinds is required prior to undertaking this activity.

Other: NRCS technical assistance is available at any time. Any manipulation of vegetation or hydrology requires an approved Compatible Use Agreement prior to implementation.

By signing this document the landowner acknowledges that the above management guidelines will be followed if CUA(s) are approved by NRCS. It should be understood that these are general guidelines and more specific requirements may be included in the CUA(s). NRCS retains the right to modify or cancel the CUA(s) at any time if NRCS determines that such activities do not further the protection and enhancement objectives of the easement, or that the landowner has failed to comply with specified terms and conditions of the

CUA(s)

Landovner

ROBERT WILLIAMS

Digitally signed by ROBERT WILLIAMS
Date: 2019.02.13 15:38:37 -06'00'

2/13/2019

**NRCS** Representative

Date

U.S. Department of Agriculture NRCS-CPA-52 Natural Resources Conservation Service 4/2013 ENVIRONMENTAL EVALUATION WORKSHEET			IA Client Name: Glover Real Estate I I C						
ENVIRONMENTAL E	EVALUATION WORKSHI	EET	Program Authority (op		•				
D. Client's Objective(s) (pu Manage WRP to improve wildlife for enjoyment of area.	urpose): habitat, provide food for wildlife and	trails	C. Identification # (farm, tract, field #, etc. as required):						
E. Need for Action:	H. Alternatives	DE LOS							
Management will improve long-	No Action √if RMS	S	Alternative 1 √ if RM	S	Alternative 2 √ if RM	s 🗌			
term wildlife habitat and protection of WRP easement.  Lack of food for wildlife, woody vegetation encroachment, noxious weed establishment and degraded wildlife habitat			Plant food plot for wildlife, control w vegetation, manage noxious weeds manage water levels and vegetatio improve wildlife habitat, trails to imp access and management, dike	n to					
	R	esou	rce Concerns						
	/ze, record, and address cond source Planning Criteria for g			ces Inv	rentory process.				
F. Resource Concerns	I. Effects of Alternatives								
and Existing/ Benchmark	No Action		Alternative 1		Alternative 2				
Conditions (Analyze and record the existing/benchmark conditions for each	Amount, Status, Description  (Document both short and	√ If does NOT meet PC	Amount, Status, Description (Document both short and	√ If does NOT meet PC	Amount, Status, Description (Document both short and	√if does NOT meet PC			
identified concern)	long term impacts)		long term impacts)		long term impacts)				
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No resource concern identified	}		1337-330-3312-						
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WATER: EXCESS / INSUFF	ICIENT WATER			1500		IIIV T			
Excess (Ponding, flooding, seasonal high water table, seeps, and drifted	Maintained high water levels decrease wildlife habitat and natural food soucres	V	Managing water levels will improve natural food sources and provide better wildlife habitat						
	natural rood soucies	NOT meet PC	petter wilding nabitat	NOT meet PC	· · .	NOT meet PC			
WATER: WATER QUALITY	DEGRADATION								
No resource concern identified									
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NOT meet PC	NOT meet PC	NOT meet PC

F. Resource Concerns	I. (continued)					
and Existing/ Benchmark	No Action		Alternative 1		Alternative 2	
Conditions (Analyze and record the existing/benchmark conditions for each identified concern)	Amount, Status, Description  (Document both short and long term impacts)	√if does NOT meet PC	Amount, Status, Description  (Document both short and long term impacts)	√ if does NOT meet PC	Amount, Status, Description  (Document both short and long term impacts)	vif does NOT meet PC
AIR: AIR QUALITY IMPACT	S				A Property of the State of the	
No resource concern identified		NOT meet PC		NOT meet PC		NOT meet PC
PLANTS: DEGRADES PLAN	VF CONDITION	NOT meet PC		NOT meet PC		NOT meet PC
eraidequate structural and composition	Lack of food for wildlife and undesirable structure and composition of vegetation  No control of noxious weeds will lead to establishment and dominance of noxious weeds on	NOT meet PC	Plant food plot to increase food for wildlife  Active control of noxious weeds will improve wildlife habitat and increase biodiversity	NOT meet PC		NOT meet PC
ANIMALS: INADEQUATE H	the easement.  ABITAT FOR FISH AND WILD	meet PC LIFE		meet PC		meet PC
Habitat degradation	Woody vegetation decreases nesting opportunties	NOT meet PC	Management through woody control and vegetation management will improve wildlife habitat	NOT meet PC		NOT meet PC
ANIMALS: LIVESTOCK PRO	DDUCTION LIMITATION					
No resource concern identified		NOT meet PC	=1	NOT meet PC		NOT meet PC
		NOT meet PC		NOT meet PC		NOT meet PC
ENERGY: INEFFICIENT EN	ERGY USE	NOT meet PC		NOT meet PC		NOT meet PC
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HUMAN: ECONOMIC AND S	The state of the s				The second second second	
Land Use	No trails which does not provide sal access  No maintenance of dike will daman areas to go unnoticed and allow tree growth	ged	Trails will improve access for enjoyr and management of the easement Dike mowing will help prevent tree g and allow for quicker detection if pro occur	growth		
		200				

#### Special Environmental Concerns: Environmental Laws, Executive Orders, policies, etc. In Section "G" complete and attach Environmental Procedures Guide Sheets for documentation as applicable, Items with a "•" may require a federal permit or consultation/coordination between the lead agency and another government agency. In these cases, effects may need to be determined in consultation with another agency. Planning and practice implementation may proceed for practices not involved in consultation. G. Special Environmental J. Impacts to Special Environmental Concerns Concerns No Action Alternative 1 Alternative 2 √H Document all impacts (Document existing/ Document all impacts Document all impacts needs needs benchmark conditions) (Attach Guide Sheets as (Attach Guide Sheets as (Attach Guide Sheets as further further further applicable) applicable) applicable) action action action Clean Air Act No Effect No Effect Guide Sheet ES1 ES-2 Clean Water Act / Waters of the No Effect No Effect **Guide Sheet** Fact Sheet Coastal Zone Management No Effect No Effect Guide Sheet Fact Sheet Coral Reefs No Effect No Effect **Guide Sheet** Fact Sheet Cultural Resources / Historic No Effect No Effect roperties Guide Sheet Fact Sheet Endangered and Threatened No Effect May Effect Species Removal of small woody trees is Guide Sheet Fact Sheet unlikely to impact NLEB, no known hiberaculum or roost trees No Effect Environmental Justice No Effect Guide Sheet Fact Sheet No Effect Essential Fish Habitat No Effect **Guide Sheet** Fact Sheet Floodplain Management No Effect No Effect **Guide Sheet** Fact Sheet nvasive Species No Effect No Effect Guide Sheet Fact Sheet Migratory Birds/Bald and No Effect No Effect Golden Eagle Protection Act **Guide Sheet** Fact Sheet No Effect No Effect Natural Areas Guide Sheet Fact Sheet No Effect Prime and Unique Farmlands No Effect **Guide Sheet** Fact Sheet No Effect No Effect Riparian Area Fact Sheet **Guide Sheet**

No Effect

Scenic Beauty

**Guide Sheet** 

No Effect

Fact Sheet

147-41		N- F#4			No Effect			$\neg$
Wetlands Guide Sheet	Fact Sheet	No Effect			No Effect			
Wild and Sceni Guide Sheet	ic Rivers Fact Sheet	No Effect			No Effect			
C. Other Age Broad Public	ncies and	No A	Action	-	Alternative 1		Alternative 2	
asements, Pen	missions, Public				See attached documentation - C	JA		
Review, or Perm Agencies Consu	its Required and ited.							
Cumulative Effects Narrative Describe the cumulative impacts considered, including past, cresent and known future actions regardless of who performed the actions)  Mitigation			yja (-sa -					
Record actions ninimize, and co		-						
M. Preferred Uternative	v preferred alternative				<b>V</b>	Mar.		
uter nauve	Supporting reason				This management will result in in wildlife habitat and provide safe a people.			
THE PROPERTY OF THE PARTY OF TH	Record context	of alternatives ana	alysis)	local				
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	The follow	ring sections are to be complet	ed by the Responsible Fed	eral Official (RFO)			
NRCS is the Ri	FO if the actio	on is subject to NRCS control and respon	nsibility (e.g., actions financed, funde	ed, assisted, conducted, regulated, or			
control what the HEL or wetland	e client ultima d determinatio	e actions do not include situations in whic ately does with that assistance and situati ons) not associated with the planning prod	ions where NRCS is making a techn	assistance because NRCS cannot ical determination (such as Farm Bill			
Q. NEPA Con The preferred		ding (check one)		Action required			
	Document in "P 1" below						
	2) is a federal action ALL of which is categorically excluded from further environmental analysis AND there are no extraordinary circumstances as identified in Section "O".  Document in "R.2" below. No additional analysis is required						
V	regional, or r	ral action that has been <b>sufficiently anal</b> national NEPA document <b>and</b> there are r tal effects or extraordinary circumstances	no predicted significant adverse	Document in "R.1" below. No additional analysis is required.			
	NEPA docur and has bee its own Findi	ral action that has been sufficiently analyzement (EA or EIS) that addresses the proper of the formally adopted by NRCS. NRCS is ling of No Significant Impact for an EA or ing another agency's EA or EIS document to FSA)	posed NRCS action and its' effects is required to prepare and publish Record of Decision for an EIS	Contact the State Environmental Liaison for list of NEPA documents formally adopted and available for tiering. Document in "R.1" below. No additional analysis is required			
		ral action that has <b>NOT</b> been sufficiently dverse environmental effects or extraordies or EIS.		Contact the State Environmental Liaison. Further NEPA analysis required.			
R. Rationale S	supporting th			A Proposition of the Control of the			
R.1 Findings Docun	nentation	Wetlands Reserve Program, Natural Resource	es Conservation Service, Environmental A	Assessment, January 2009			
R.2 Applicable Cate Exclusion(s) (more than one n							
7 CFR Part 650 C With NEPA, subp Categorical Exclu- prior to determinin proposed action is excluded under pa	part 650.6 usions states ng that a is categorically earagraph (d) of		N.	1			
this section, the promote the must meet six side See NECH 610.11	leboard criteria.		·				
\$100,000 PER	al Concerns, a	cts of the alternatives on the Resource and Extraordinary Circumstances as d					
S. Signature c	of Responsib	Die Federal Official: Digitally signed by ROBERT					
ROBER	T WILLIA	MS WILLIAMS Date: 2019.02.13 15:45:47 -06'00'	SDC	2/13/2019			
	S	Signature	Title	Date			
Transport		Additio	onal notes				
	-	Addition	Jilai notes				

# KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture

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

# APPROVAL OF APPLICATION and PERMIT TO PROCEED

(This Is Not a Certificate of Appropriation)

This is to certify that I have examined Application, File No. 50,553 of the applicant

BOBBY GLOVER 2479 US HWY 400 MCCUNE, KS 66753

for a permit to appropriate water for beneficial use, together with the maps, plans and other submitted data, and that the application is hereby approved and the applicant is hereby authorized, subject to vested rights and prior appropriations, to proceed with the construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a, as amended), and to proceed with all steps necessary for the application of the water to the approved and proposed beneficial use and otherwise perfect the proposed appropriation subject to the following terms, conditions and limitations:

- 1. That the priority date assigned to such application is March 24, 2021.
- 2. That the water sought to be appropriated shall be used for recreational use in a marsh located in the South Half of the Northeast Quarter of the Northwest Quarter (S½ NE¼ NW¼) and the Southeast Quarter of the Northwest Quarter (SE¼ NW¼) of Section 27 in Township 31 South, Range 21 East, Labette County, Kansas.
- 3. That the authorized source from which the appropriation shall be made is surface water from an unnamed tributary to Litup Creek, designated in the office of the Chief Engineer as Litup Creek Trib 2 (Neosho River), to be withdrawn by means of one (1) pump site located one in the Southwest Quarter of the Northwest Quarter of the Northeast Quarter (SW¼ NW¼ NE½) of Section 27, more particularly described as being near a point 4,192 feet North and 2,486 feet West of the Southeast corner of said section, all in Township 31 South, Range 21 East, Labette County, Kansas, located substantially as shown on the map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of **6,500** gallons per minute (14.48 c.f.s.) and to a quantity not to exceed **28 acre-feet** of water for any calendar year.
- 5. That installation of works for diversion of water shall be completed on or before **December 31, 2023** or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.
- 6. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before <u>December 31, 2027</u> or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.

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- 7. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.
- 8. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.
- 9. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.
- 10. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.
- 11. That all diversion works constructed under the authority of this permit into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic quick-closing, check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.
- 12. That an acceptable water flow meter shall be installed and maintained on the diversion works authorized by this permit in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. This water flow meter shall be used to provide an accurate quantity of water diverted as required for the annual water use report (including the meter reading at the beginning and end of the report year).
- 13. That the applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined and the applicant shall file an annual water use report with the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date shall cause the applicant to be subject to a civil penalty.
- 14. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.
- 15. That failure without cause to comply with provisions of the permit and its terms, conditions and limitations will result in the forfeiture of the priority date, revocation of the permit and dismissal of the application.
- 16. That the right to appropriate water under authority of this permit is subject to any minimum desirable streamflow requirements identified and established pursuant to K.S.A. 82a-703c for the source of supply to which this water right applies.
- 17. That diversion of natural flow shall not take place unless there is water available to satisfy all demands by senior water rights and permits.
- 18. That the stream flow shall not be stopped at the first riffle below the point of diversion while diversion is taking place under the authority of this water right or permit.
- 19. That during the period October 1 through June 30, the verbal or written permission of the Chief Engineer, or an authorized representative of the Chief Engineer, shall be obtained in order to divert water each time the applicant desires to divert water.

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surface water shall be permitted unless written perm Engineer's authorized representative.	eptember 30 each calendar year, no direct diversions of hission is obtained from the Chief Engineer, or the Chief 2022, in Manhattan, Riley County, Kansas.
Ordered this 21 day of September,	2022, in Manhattan, Riley County, Kansas.
	Lanel Clourneau
	Lane P. Letourneau, P.G. Program Manager Water Appropriation Program Division of Water Resources Kansas Department of Agriculture
State of Kansas ) SS	
County of Riley )	
The foregoing instrument was acknowledged befolgane P. Letourneau, P.G., Program Manager, D. Agriculture.	ore me this Z1 day of September , 2022, by Division of Water Resources, Kansas Department of
	all De
	Notary Public
	ASHLEE FREEMAN My Appointment Expires April 21, 2024

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

BOBBY GLOVER 2479 US HWY 400 MCCUNE, KS 66753 September 28, 2022

RE: Appropriation of Water, File No. 50,553

Dear Mr. Glover:

Enclosed is a permit authorizing you to proceed with construction of the proposed diversion works and to appropriate water for beneficial use as set forth in the permit. Your attention is directed to the enclosures and to the terms, conditions, limitations, and requirements specified in this permit.

Notice must be filed on the enclosed form once the diversion works have been completed. Failure to complete the diversion works within the time allowed, or within any authorized extension of time thereof, will result in dismissal of this permit. If you need an extension of time, you must request it before the deadline for completion set forth in the permit. Any request for an extension of time must be accompanied by the statutorily required fee, which is currently \$100.00.

An acceptable water flowmeter must be installed on the diversion works authorized by this permit prior to using water. An annual water use report must be filed with the Chief Engineer by March 1, following the end of each calendar year. If a complete annual water use report is not received by the deadline, then a fine may be assessed and all water use under such permit or right may be suspended. Reports submitted in paper form will be assessed a \$20 per file number paper filing fee. In order to avoid this filing fee, you may submit your report online at <a href="https://www.kswaterusereport.org">www.kswaterusereport.org</a>.

The approval of your application constitutes a permit to appropriate water. It does not give authority to construct any dam or other stream obstruction regulated by K.S.A. 82a-301 through 305a. It does not give authority to access any right-of-way or authorize trespassing upon or injury to public or private property. It may also be necessary for you to comply with other local, state or federal requirements.

Enclosed is an informational sheet that sets forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your perfected water right. Additional information is available on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any questions or need assistance, please contact our office at 785-564-6640 or the 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 Application Unit Supervisor

Division of Water Resources

KAB:lhh Enclosure(s)

pc: Topeka Field Office

# RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief Engineer, or request administrative review by the Secretary of Agriculture. Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary.

To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with: Kansas Department of Agriculture, Attn: Legal Division, 1320 Research Park Drive, Manhattan, Kansas 66502, FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for review may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review

# **CERTIFICATE OF SERVICE**

On this JK day of September, 2022, I hereby certify that the foregoing Approval of Application and Permit to Proceed, File No. 50,553, dated 21 September JW was mailed postage prepaid, first class, US mail to the following:

BOBBY GLOVER 2479 US HWY 400 MCCUNE, KS 66753

With photocopies to:

Topeka Field Office

Division of Water Resources