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.

Submit To: CHIEF ENGINEER

Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

APPLICATION FOR TERM PERMIT

X GROUNDWATER SURFACE WATER (check one)



20219045

STATUTORY FILING FEE MUST ACCOMPANY THIS APPLICATION (Make check payable to the Kansas Department of Agriculture)

1.	Applicant: (Please print or type)	4.	Water is to be used for (briefly describe proposed use					
	Name Bob Bergkamp Construction Co Inc		and explain the rate and quantity requested):					
	Street 3709 S West Street		Highway K14 – Hydraulic dredging for fill material					
	City and State Wichita KS	E	I costion of plane of year					
	Zip Code <u>67217</u> Telephone No. <u>(316) 522-3471</u>	IJ.	Location of place of use: S32 T21S R07W 3230N 4620W					
	E-Mail Address rthome@bergkampconstruction.com							
	Social Security I.D. No	6.	Period of use:					
	and/or Taxpayer I.D. No. <u>48-0796660</u>	•	Commencing date: June 1, 2021					
2.	Location of Point of Diversion:		Ending Date: June 23, 2023 Also enter on Item 12					
	Sec. 32 Twp. 21S Rng. 07 W,	If off-stream pit, check here X Will pit floor intersect water table? Yes X No						
	Rice County, Kansas.	approximen						
	Distance from Southeast Corner of Section:	1.	Location of the proposed point of diversion and those of other water users within ½ mile shall be indicated on the diagram to the lower-left,					
	feet North from Southeast Corner		scale 1 inch = 2,000 feet. If surface water, indicate on the diagram the course of the stream, and its name. List other D.W.R. permit numbers					
	4620 feet West from Southeast Corner NOTE: If point of diversion is not site specific (i.e. groundwater pit) show the		that cover the requested point(s) of diversion or place of use here:					
_	approximate geographic center.		See attached quadrangle map					
3.	Water Use Data:	****						
	Proposed Max. Pumping Rate (gpm) 4000		FEE SCHEDULE					
	Amount Requested (acre-feet) <u>259</u> per calendar year *Calculation is on separate sheet	1,	The filing fee for an application is based on the maximum <u>amount</u> of water use proposed within a year. Except for storage, the fee is:					
	Depth of Well (feet) NA		Acre-feet Fee 0-100 \$200.00					
	Date (completed) (will be completed) June 23, 2023	101-320 \$300.00 More than 320 \$300.00 plus \$20 for each additional 100 acre-feet or any part thereof. 2. The fee for an application in which storage is requested, is:						
	Drainage Basin Cow Creek							
	Name of Stream NS							
			Acre-feet <u>Fee</u> 0-250 \$200.00					
	Ferrance of the second	_	More than 250 \$200.00					
		·	itus \$20.00 for each additional 250 acre-feet of storage or any part thereof.					
	NW NE	NO	NOTE: If an application requests both direct use and storage, the find charged shall be as determined under No. 1 or No. 2 above whichever is greater, but not both fees.					
	NE	3.	A request for an extension of time to extend the term of a term permit					
	SW SE	٠.	shall be accompanied by a fee of \$100.00.					
	SW SE SE	4.	There is a separate application form for domestic use. Do not use this form for domestic use.					
	N		CONVERSION FACTORS					
			1 acre-foot equals 325,851 gallons 1 million gallons equal 3.07 acre-feet					
	SE							

For Office Use Only:

F.O. 2 GMD 5 Meets K.A.R. 5-3-1 (YES / NO) Use Source G / S County RC By Date

Code TR2 Fee \$ 100 TR # PY00026252 Receipt Date Check #

Assisted by KJN/HQ/DWR

٥.	For groundwater use, list below all wells within ½ mile of the proposed well, and plot locations upon the diagram on reverse side. If additional space is needed, attach a map.									
	Other we			•						
	Well A	Owner(s): Address:	See attached qua	adrangle map						
	Well B	Owner(s):								
9. For surface water use, list below the names and addresses of all landowners from a point ½ mile upstream of the tract of land upon which the point of diversion is located. If additional space is needed								eam to a ed, attacl	point ½ mile h sheet.	
	Tract A	Owner(s): Address:							***************************************	
	Tract B	Owner(s): Address:								
10.	The own	er of the poir	nt of diversion, if of	ther than the appl	icant is (pl	ease print):				
	<u>Delvin</u>	D Randolph	Trust c/o Andy Zw			S 67579 62 phone number)	0-680-0442			
	authori	zed represer	evidence of legal a ntative. Provide a ay sign the followin	copy of a recorde	d deed, le					
		landowner's	access to, or cont authorized representation	entative. I declare	e under pe	nalty of peri	ury that the f	oregoing is t	true and	correct.
	The ap	plicant must	provide the requir on of the application	red information or	signature	irrespective	of whether t	hey are the l	landown	er. Failure to
11.	The appl	cant states t	hat the information	n set hereon is tru	e and acci	urate to the	best of his/he	er knowledge	e.	
12.	agrees ti dismissal	hat this app date to be o	to waive any righ ropriation right m on <u>June 23, 2023</u> Water Resources,	nay be dismissed	and tern	ninated upo _ or within a	n completio	n of the pro	oposed	project, said
			to provide water he project propose			no charge to	said users,	should thei	ir rights	to use water
14.	Water us	e contact pe	rson (in event eme	ergency contact is	needed):					
	Name: Lo	ren Schroed	ier			Telephone	No. (316) 2	13-2311		
					R	CRT	home		5/	8/2021
		Signature of A	pplicant	or	Rick Th	Authorized Forme - Agent	lepresentative		[Date
	A	oplicant's Nan	ne Printed				Title		***************************************	
24			**************************************	DO NOT WRI	TE BELO	W THIS LI	NE	100 100 100 100 100 100 100 100 100 100	TO T	
m.	CONDITIO	NS OF ADD	POVAL.		***************************************			***************************************		

The applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined. Accurate and complete records shall be furnished to 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.

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.

The Chief Engineer specifically retains jurisdiction in this matter with authority to make such reasonable reductions in the approved rate of diversion and quantity authorized, and such changes in other terms, conditions, and limitation set forth in this approval and permit to proceed as may be deemed to be in the public interest.

KDOT K14
TERM PERMIT CALCULATIONS FOR HYDRAULIC EXCAVATION

PUMPING RATE PER HOUR

SAND AT 30% = 13,527 CUBIC FEET

WATER AT 70% = 31,563 CUBIC FEET

GALLONS OF WATER PER HOUR AT = 236,723 GALLONS

GALLONS OF WATER PER MINUTE =236,723/60 = 3,946 GPM

COUNTY - LEGALS	CUBIC YARDS PUMPED	HOURS PUMPING	GALLONS WATER PUMPED	ACRE FEET
		AT 350 CY/HOUR	AT 4,000 GPM	AT 325,851 G/AF
RICE COUNTY - 22.87 ACRES S32 T21S R07W 3230N 4620W	123,000	351	84,342,857	258.84

