## 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.

Division of Water Resources X GR( Kansas Department of Agriculture I SUI 1320 Research Park Drive (ch Manhattan, Kansas 66502 (ch http://agriculture.ks.gov/dwr	FOR TERM PERMIT Water Resources OUNDWATER Received RFACE WATER heck one) KS Dept Of Agriculture State of Kansas					
20219046 STATUTORY FILING FEE MUST AC (Make check payable to the Kans)						
1. Applicant: (Please print or type)         Name       Bob Bergkamp Construction Co., Inc.         Street       3709 S. West Street         City and State       Wichita KS         Zip Code       67217         Telephone No.       (316) 522-3471         E-Mail Address       rthome@bergkampconstruction.com	<ul> <li>4. Water is to be used for (briefly describe proposed use and explain the rate and quantity requested): <u>K14 Highway – Hydraulic dredging for fill material</u></li> <li>5. Location of place of use: <u>S24 T22S R07W 785N 525W</u></li> </ul>					
Social Security I.D. No. and/or Taxpayer I.D. No. <u>48-0796660</u> 2. Location of Point of Diversion:	<ol> <li>Period of use: Commencing date: <u>June 1, 2021</u></li> <li>Ending Date: <u>June 23, 2023</u> Also enter on Item 12</li> </ol>					
2. Exection of Point of Diversion.     Sec. 24, Twp. 22S, Rng. 07W,     Reno     County, Kansas.     Distance from Southeast Corner of Section:	If off-stream pit, check here X. Will pit floor intersect water table? Yes X No □ 7. 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, 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 that cover the requested point(s) of diversion or place of use here: <u>See attached quadrangle map</u>					
Proposed Max. Pumping Rate (gpm) 4,000   Amount Requested (acre-feet) 1,047   per calendar year. *Calculation is on separate sheet.   Depth of Well (feet) Groundwater Pit   Date (completed) (will be completed) June 23, 2023   Drainage Basin Cow Creek   Name of Stream NA	FEE SCHEDULE         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: <u>Acre-feet</u> Fee         0-100       \$200.00         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: <u>Acre-feet</u> 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. A request for an extension of time to extend the term of a term permit shall be accompanied by a fee of \$100.00.         4. There is a separate application form for domestic use. Do not use this form for domestic use.         CONVERSION FACTORS         1 acre-foot equals 325,851 gallons         1 million gallons equal 3.07 acre-feet					

5/18/2021, 4:23 PM

Assisted by KJN/HQ/DWR

For Office Use Only 2	Meets K.A.R. 5-3-1 (YES / NO) Use	YD Source G/S County	, RN B	BMM v Date	5/18/21
Code TR	Fee \$ 160 TR # P	(00026252 Receipt Date	Ci	heck #	

8. 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	lls –								
	Well A		See quadrangle m							
		Address:					· · · · · · · · · · · · · · · · · · ·			
	Well B									
										·····
9. For surface water use, list below the names and addresses of all landowners from a point ½ mile upstream to a p downstream of the tract of land upon which the point of diversion is located. If additional space is needed, attach										oint ½ mile sheet.
	Tract A	Owner(s): Address:	· · · · · · · · · · · · · · · · · · ·				-			
	Tract B									
10.	The own	er of the poir	nt of diversion, if oth	ner than the appl	icant is (pl	ease print):				
			<u>5907 N Dean Rd, N</u>							
				(name, add	lress and tele	phone number)				
	authori	zed represer	evidence of legal ad ntative. Provide a c ay sign the following	copy of a recorde	ed deed, le	point of dive ase, easeme	rsion from the nt or other doc	landowne ument wit	r or the la h this app	andowner's lication. In
		andowner's	access to, or contra authorized represe 5/i8	ntative. I declare	e under pe	nalty of periu	rv that the fore	aoina is tr	ue and co	prrect.
								-		
	The ap comple applica	te this portic	provide the require on of the application	ed information or n will cause it to	signature be unacce	irrespective of eptable for fili	o <u>f whether they</u> ng and the app	<u>r are the ta</u> plication w	<u>indowner</u> vill be retu	. Failure to irned to the
11.	The appli	cant states t	hat the information	set hereon is tru	ie and acc	urate to the b	est of his/her k	nowledge	•	
	agrees ti dismissal	hat this app date to be c	to waive any right propriation right ma on <u>June 23, 2023</u> Water Resources, I	ay be dismissed	and terr	ninated upon or within a	completion of	of the pro	posed pr	oject, said
			to provide water t he project propose			no charge to	said users, st	ould their	rights to	use water
14.	Water us	e contact pe	rson (in event emer	rgency contact is	needed):					
	Name: Lo	ren Schroed	ler			Telephone	No. ( <u>316) 213-</u>	2311		
					R	ich T	Trove		5/18	12021
		Signature of A	pplicant	or	<u>_</u>		presentative		Da	
				_	<u>Rick Th</u>	iome - Agent				
-	Aj	oplicant's Nan	e Printed				Title			
_				DO NOT WRI	TE BELC	W THIS LIN	IE			
		NS OF APP	ROVAL:	omplete recorde f	rom which	the quantity o	water diverted	during co.	ch caland:	

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.

5/18/2021

Water Resources Received

KS Dept Of Agriculture

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 YAROS PUMPED	HOURS PUMPING	GALLONS WATER PUMPED	ACRE FEET
		AT 350 CY/HOUR	AT 4,000 GPM	AT 325,851 G/AF
RENO COUNTY - 24 ACRES S24 T22S R07W 785N 525W	497,369	1,421	341,053,029	1,046.65

## 5/18/2021

Water Resources Received

KS Dept Of Agriculture

