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

WATER RESOURCES IT RECEIVED **APPLICATION FOR TERM PERMIT**

☐ GROUNDWATER ■ SURFACE WATER (check one)

APR 3 0 2021

4:27

20219035

STATUTORY FILING FEE MUST ACCOMPANY THIS APPLICATION STATE OF Kansas (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 Harshman Construction LLC	and explain the rate and quantity requested):			
	Street 1632 FP Road	Aggregate washing & dust suppression. 200 gpm x 60 min/hr x 7 hrs x 200 days = 16.8 mgy			
	City and State Cedar Point, KS	5. Location of place of use:			
	Zip Code <u>66843</u> Telephone No. <u>(620) 274-4377</u>	W1/2 of S25 - T18S - R16E			
	E-Mail Address office@harshmanrock.com	34048 S. Paulen Road, Melvern, KS 66510			
	Social Security I.D. No	6. Period of use:			
	and/or Taxpayer I.D. No. <u>48-1133803</u>	Commencing date: 12/1/2021 - after temp permit expir			
2.	Location of Point of Diversion: Sec25, Twp18S _, Rng16E, (E/W), _Osage County, Kansas.	Ending Date: 12/1/2026 Also enter on Item 12 If off-stream pit, check here □. Will pit floor intersect water table? Yes □ No □			
	Distance from Southeast Corner of Section:	7. Location of the proposed point of diversion and those of other water			
	2690 feet North from Southeast Corner	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			
	feet West from Southeast Corner NOTE: If point of diversion is not site specific (i.e. groundwater pit) show the approximate geographic center.	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: Our old permit, 20149055, has expired. This permit it to replace it.			
3.	Water Use Data:				
	Proposed Max. Pumping Rate (gpm)200	FEE SCHEDULE			
	Amount Requested (acre-feet)17	 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: 			
	per calendar year Depth of Well (feet)	Acre-feet Fee			
	Date (completed) (will be completed) 12/1/2026	0-100 \$200.00 101-320 \$300.00			
	Drainage Basin	More than 320 \$300.00 plus \$20 for each additional 100 acre-feet or any part thereof.			
	Name of StreamMarais des Cygnes River Basin	The fee for an application in which storage is requested, is:			
	Name of Stream <u>Marais des Cygnes River Basin</u>	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.			
	NW NE NE NE NE NE	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.			
		A request for an extension of time to extend the term of a term permit shall be accompanied by a fee of \$100.00.			
	SW SE	 There is a separate application form for domestic use. Do not use this form for domestic use. 			
	(8)	CONVERSION FACTORS			
	N	1 acre-foot equals 325,851 gallons 1 million gallons equal 3.07 acre-feet			
	SWSE				

For Off	ice Use Only:	Meets K.A.R. 5-3-1 (YES/ NO) Use	ND Source G/S Cou	OS	BMM By Date	5/3/21
Code_	TRP	Fee \$ 200 TR #_	Receipt Da	te 4.30.2	Check # 525	33

Assisted by _

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		\$ 100 CT 75 AC STOCK STO	eacher alone and court flages.			
	Well A Owner(s):						
	*****	Address:				WATER RESIDENCE	
	144 II D					RECEI	
	Well B	Address:				APR 3 0 2021	
9.			, list below the nar	nes and addresses	of all landowners from a po	int ½ mile upstream to a point al space is needed, attach she	t ½ mile
	Tract A	Owner(s):	Limestone Holdings, LLC 5224 SE 40th Terrace, Topeka, KS 66610				
	Tract B	Owner(s):	Richard Kuckeln	nan Trust			
					t, MO 64081		
10	. The own	er of the poir	t of diversion, if oth	ner than the applicar	nt is (please print):		
	-			(name, address	and telephone number)		
	authori	zed represer	ntative. Provide a			om the landowner or the land her document with this applica	
						oplication from the landowner the foregoing is true and corre	
				, 20_21	1/ 1		
	The ap	ete this portion	provide the require on of the applicatio	ed information or sign n will cause it to be	nature irrespective of whet	her they are the landowner. F the application will be returned	ailure to
11	. The appl	icant states t	hat the information	set hereon is true a	nd accurate to the best of h	nis/her knowledge.	
12	agrees t	hat this app	ropriation right m on 12/1/2025	ay be dismissed a	nd terminated upon comp or within any exte	of this appropriation right and eletion of the proposed project ension of time authorized by the	ct, said
	become	impaired by	he project propose	ed by this application		sers, should their rights to us	se water
14	. Water us	se contact pe	rson (in event eme	rgency contact is ne	eded):		
	Name: _	Katie Mayes			Telephone No. (_6	320) 274-4377	
	Kent	in No	***			4/26/21	
		Signature of A	Applicant	or .	Authorized Represer		
_ }	Katie Maye			_ :	Office Manager / Mem	ber	
		Applicant's Nar	ne Printed		Title		
				DO NOT WRITE	BELOW THIS LINE		
	The application to the readily calendary	determined. year. Failure	ntain accurate and of Accurate and comp to file the annual wa	elete records shall be ater use report by the	furnished to the Chief Engine due date, shall cause the ap	diverted during each calendar y eer by March 1 following the end plicant to be subject to a civil pe isting water rights nor prejudic	d of each enalty.

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.