## **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 RECEIVED

☐ GROUNDWATER SURFACE WATER (check one)

AUG 2 5 2021 11:08



Max.

STATUTORY FILING FEE MUST ACCOMPANY THIS APPEICATION GRICULTURE

(Make check payable to the Karras P (Make check payable to the Kansas Department of Agriculture)

1.	Applicant: (Please print or type)  Name APAC-Kansas Inc., Shears Division	4.	<ol> <li>Water is to be used for (briefly describe proposed use and explain the rate and quantity requested):</li> </ol>		
	Street 1600 North Lorraine, Suite 1		Dust control around crushing plant and washing		
	City and State Hutchinson, KS  Zip Code 67501 Telephone No. (620 ) 662-3307		of aggregate.Backup location to 20179073 100 ACFT between both locations		
			<ol><li>Location of place of use:</li></ol>		
			Access roads in Sections 12, 13, 14 of T125  r8W in Lincoln Co. & washplant near crushing plant		
	E-Mail Address rjjerrick@apac.com				
	Social Security I.D. No.	6.	Period of use: Commencing date: 9/11/2021		
	and/or Taxpayer I.D. No. <u>58-140-1475</u>		Ending Date: 9/10/2026 Also enter on Item 12		
2.	Location of Point of Diversion: Sec12, Twp12S, Rng8, (E/W),LincolnCounty, Kansas.		off-stream pit, check here □. ill 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		
	3,625 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			
			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:		
	NOTE: If point of diversion is not site specific (i.e. groundwater pit) show the approximate geographic center.				
3.	Water Use Data:		20169073		
	Proposed Max. Pumping Rate (gpm)350		FEE SCHEDULE		
	Amount Requested (acre-feet) 100 (32.585 mgy)		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:      Acre-feet Fee		
	per calendar year  Depth of Well (feet)				
			0-100 \$200.00 101-320 \$300.00		
	Date (completed) (will be completed)0ct. 1988	,	More than 320 \$300.00 plus \$20 for each additional 100 acre-feet or any part thereof.		
	Drainage BasinSaline River Basin				
	Name of StreamSaline River	2.	The fee for an application in which storage is requested, is:  Acre-feet Fee		
		ļ	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		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.		
	NW	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.		
	SW 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		
	SW SE				
			8/30/2021		

IND

Meets K.A.R. 5-3-1 (YES / NO) Use

Fee \$\_\_\_\_\_\_ TR #

DWR 1-100.7 (Revised 07/10/2018)

**GMD** 

Assisted by \_

F.O. Code

For Office Use Only:

Source G / S County LN By BMM Date 8/25/2 Check # 6 9 00 11 5568

**LMoody** 

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 wells –							
	Well A							
		Address:						
	Well B							
9.		eam of the tra	ct of land upon wh	nich the point of div	ersion is located. If additional s	1.2% mile upstream to a point $1.2%$ milespace is needed, attach sheet.		
	Tract A	Owner(s): Address:	See attachme	ent				
	Tract B	Owner(s):						
10	. The own	er of the poin	t of diversion, if ot	her than the applic	ant is (please print):			
				(name addre	ss and telephone number)			
	authori	zed represen	tative. Provide a	iccess to, or contro	ol of, the point of diversion from deed, lease, easement or othe	n the landowner or the landowner's r document with this application. In		
			, ,	0		ication from the landowner or the		
					under penalty of perjury that the			
				, 20 21				
					_			
		ete this portio				r they are the landowner. Failure to e application will be returned to the		
11	. The appl	icant states the	nat the information	set hereon is true	and accurate to the best of his	her knowledge.		
12	agrees t	hat this app I date to be o	ropriation right m n August 19	ay be dismissed	and terminated upon complet or within any extens	this appropriation right and further ion of the proposed project, said ion of time authorized by the Chie		
13	The app	licant agrees impaired by t	to provide water ne project propose	to nearby water u ed by this application	sers, at no charge to said use on.	rs, should their rights to use water		
14	. Water us	se contact per	son (in event eme	ergency contact is r				
	Name: _	Rick Whit	e		No. (785	) 524-4413		
					Red air	8/19/2021		
		Signature of A	pplicant	or	Authorize Representat	ve Date		
_	Rod	Jerrick		_	<u>Material Sales Represe</u>	entative		
	A	pplicant's Nam	e Printed		Title			
		2 10 1 11 1		DO NOT WRIT	E BELOW THIS LINE			
	The application be readily	determined.	ntain accurate and o Accurate and comp	olete records shall b	e furnished to the Chief Engineer	verted during each calendar year may by March 1 following the end of each		

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.



APAC - Kansas, Inc.

Shears Division Materials Branch P.O. Box 1605 Hutchinson, KS 67504 (620) 662-3307 ext. 132

## <u>Term Permit Application – Attached Sheet</u>

Owners that are within ½ mile of point of diversion.

9. Upstream from point of diversion

Owner(s):

Tim Meier

Address:

1533 N. 195th Road; Lincoln, KS 67455

Owner(s):

Patricia Rackley

Address:

3580 E. Country Club Road; Salina, KS 67401

Downstream from point of diversion

Owner(s):

Tim Meier

Address:

1533 N. 195th Road; Lincoln, KS 67455

Owner(s):

James Weber

Address:

923 N. 5th Street; Lincoln, KS 67455

WATER RESOURCES RECEIVED

AUG 2 5 2021



APAC - Kansas, Inc.

Shears Division Materials Branch P.O. Box 1605 Hutchinson, KS 67504 (620) 662-3307 ext. 132

August 23, 2021

Kansas Department of Agriculture Division of Water Resources 1320 Research Park Drive Manhattan, KS 66502

RE: Term Permit: Well

Dear Chief Engineer:

Attached is the application and payment for replacement of Quartzite Quarry expiring term permit number 20169073. If you have any questions, please contact me at (620) 662-3307 ext. 132.

Sincerely,

Rod Jerrick APAC-KS

Shears Division Materials Branch

WATER RESOURCES

AUG 2 5 2021

## **DATA ENTRY SYSTEM ID NUMBER SHEET**

20219061 **FILE NUMBER PDIV ID BATTERY ID APPLICANT** 49889 PERSON ID & SEQ # 54665 **LANDOWNER PUSE ID** 40229 PERSON ID & SEQ # 54665 WATER USE CORRESPONDENT PERSON ID & SEQ # 54665