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, KS 66502 http://agriculture.ks.gov/dwr

PROJECT PERMIT FOR EXISTING SAND AND GRAVEL OPERATIONS

WATER RESOURCES
RECEIVED

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KS DEPT OF AGRICULT Wansas

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

The purpose of this application is to implement Senate Bill No. 148 relating to project permits for sand and gravel operations. This application is for <u>existing sand and gravel pits only</u>, <u>and only</u> if the sand and gravel pit is in a township where the average annual potential net evaporation is greater than 18 inches per year, as determined by the chief engineer. This will serve to **convert** your existing industrial use permit authorizing net evaporation to a project permit. This permit shall authorize net evaporation as the primary use, and hydraulic dredging and sand washing as secondary uses of water if such secondary uses are located within the same source of supply and are associated with the operation. Any secondary uses shall use water in a manner in which there is no significant net consumptive use. The permit shall not be subject to the installation of a water flow meter or administration of minimum desirable stream flow. Any application for a project permit shall be accompanied by a filing fee of \$500.00.

File	Number: 44,687		
1.	Name of Applicant (Please Print): APAC-KANSAS, INC Address: P.O. BOX 1605	SHEARS DIVIS	SION
	City: HUTCHINSON	State KS	Zip Code 67504-1605
	Telephone Number: (<u>620</u>) <u>662-3307</u>		: rjjerrick@apac.com
2.	Location of Point of Diversion (Geographic Center of Gro Section <u>35</u> , Township <u>27 S</u> , Range <u>1</u> , West, <u>5</u> Distance from Southeast Corner of Section:		County, Kansas.
	1400 feet North,		
	1800 feet West of the Southeast Corner.		
3.	Outline on an aerial photograph or topographical map the current and FINAL outline of the sand and gravel pit, and indicate the proposed final size of the pit in acres. 89 acres.		
be cur this AN	noted above, hydraulic dredging and sand washing are concernited under this project permit. Separate permits for these uses shall be dismissed in congrapplication for project permit will serve as your voluntar D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of these Term Permits Expire of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20169009 (Note both of the serve as your voluntary D 20	or these specific u junction with appr ry request to dism on 3/24/2021)	ises are no longer required, and any oval of this project permit. Therefore, niss Term Permit, File No.: 939042
use	u must inform the Chief Engineer prior to modifying any obscured under the authority of this project permit. Any requestion and sufficient include sufficient indication.	uest for modifica	ation of this project permit shall be
app	e undersigned states that the information set forth about plication is submitted in good faith, and acknowledges the mits.	he voluntary dism	nissal of current secondary use term
	(Signature of Applicant or Authorized Representative)	day of	, 2021. d Jerrick (Please Print)
F.C	r Office Use Only: D. 2 GMD Use IND Source G/S Coude RMP Fee \$ 500 TR #	unty SG	BMM 3/15/21 By Date te 3/15/21 Check # (p9 00 13 45)