Kansas Department of Agriculture Division of Water Resources MISCELLANEOUS WORKSHEET

1.	File No(s). 46,003-D1	Ta. ☐ Vested ☐ Water F		2. Field Office:	3. GMD	2
4.	Type and Purpose of Letter Type of Extension Date Received			Dateate		
	□ Completion of Diversion Works: □ Perr □ Meter Installed □ □ Dismissal □ □ Other Conversion to Project Permit for Ex					
5a.	CORNEJO & SONS INC 2060 E TULSA PO BOX 16204 WICHITA KS 67216	38760	5b. Name & Ad	Idress	Person ID	
5c.	Name & Address Person ID		5d. Name & Ad	Idress	Person ID	
6.	General Information Priority Date Certificate Date Vested Right Order Date Approval Date Priority Date of Change Approval of Change Date Completion Date Perfection Date	5 (44)	IND SIC: 98 8. Battery Nur 9. Special Use	er: Secundary REC SED WTR PWR 994	☐ DEW ☐ DOM ☐ ART RECH	
				Pate Prepared: 2/1 Pate Entered:	3/18 By: D By:	ows

File No(s). 46,003-D1						1										
11. Points of Diversion T MOD							12.	Rate and Quantity Authorized	and Quantil	ifty			Additional			
PDIV Qualifier	⊢ S	œ	0	ž		Ņ	- Ci	Rate gpm/cfs		Quantity af/mgy		Rate gpm/cfs		Quantity af/mgy	Overlap PD Files) Files
√ 69562 NC SW 2	23 26S	1W	2	1320		3960										
	TId.,	"PIT PROJECT"	JECT"				- Ly									
13. Storage: Rate	NF Qua	Quantity			ac/ft	Carlotte !	Additional Rate	Rate			Ä		Additional Quantity	rty		ac/ft
14. Limitation:af/yr ataf/yr ataf/yr ataf/yr ataf/yr at	atat) mdg			cfs) w cfs) w	cfs) when combined with file number(s) cfs) when combined with file number(s)	ined with	file nun	nber(s)						
15. Place of Use T	z	NE%		NW74	4		SW1/4			SE%		Total	Owner	Chg?	NO Over	Overlap Files
MOD DEL ENT PUSE S T R ID	NE NW	SW %	SE NE	WW %	SW SE	NE %	NW SW	N SE	NE X	NW SW	SE %					
MOD 61342 23 26 1W 5	PROJECT PERMIT - 230 AC	CT PER	MIT - 23	4 4	SAND &	GRAVE	& GRAVEL OPERATION (S2)	ATION	(S2)				5a.	NO	0	NONE*
MOD 61343 26 26 1W 3	PROJECT PERMIT - 130 AC	T PERM	AIT - 13		AND &	GRAVE	SAND & GRAVEL OPERATION (NW)	ATION	(NN)				5a.	ON	0	NONE*
														120		
16. Comments: Enter in Action Trail: S & G Project Permit *Term Permit File No. 20109084 to be voluntarily dismis	il: S & G 4 to be vo	Projec	t Perrily dis	ll (n	s with	this F	ses with this PP approval.	roval.	ace in a			Topic Parket			10-464-1	
is value of the second																
													THE REAL PROPERTY.			



1320 Research Park Drive Manhattan, Kansas 66502 785-564-6700

Secretary Jackie McClaskey

900 SW Jackson, Room 456 Topeka, Kansas 66612 785-296-3556

Governor Jeff Colyer, M.D.

February 16, 2018

CORNEJO & SONS INC 2060 E TULSA PO BOX 16204 WICHITA KS 67216

RE: Project Permit for Existing Sand and Gravel Operations, File No. 46,003-D1

Dear Sir or Madam:

Your application for a Project Permit for Existing Sand and Gravel Operations has been examined, approved, and is being returned herewith for your records.

The approval of your application serves to convert your existing industrial use permit File No. 46,003-D1 authorizing net evaporation, to a project permit. This project 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.

If you have any questions, please contact our office. If you wish to discuss this specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Long Schemm

Douglas W. Schemm Environmental Scientist

Topeka Field Office

Enclosures

pc: Stafford Field Office

GMD₂

Submit To: CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502 www.agriculture.ks. gov

PROJECT PERMIT FOR EXISTING SAND AND GRAVEL OPERATIONS



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

The purpose of this application is to implement K.S.A. 82a-734 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.

	Name of Applicant (Please Print): CORNEJO & SON	IS INC	
	Address: 2060 E TULSA PO BOX 16204		
	City: WICHITA		Zip Code 67216
	Telephone Number: (316) 655-3139	E-mail address	S:
2.	Location of Point of Diversion (Geographic Center of	Groundwater Pit):	RECEIVED
	Section 23, Township 26 S, Range 1, WEST, SEDGV	NICK	County, Kansas.
	Distance from Southeast Corner of Section:		JAN 01 LON
	1320 feet North,		Topeka Field Office DIVISION OF WATER RESOURCES
	get West of the Southeast Corner		DIVISION OF WATER RESO
ha	the development of married Comprete marriet		
this 201 You use acc	rent term permits for these uses shall be dismissed in a application for project permit will serve as your volumes inform the Chief Engineer prior to modifying an es under the authority of this project permit. Any companied by a fee of \$250, and must include sufficient diffication.	conjunction with approposition voluntary request to ny current secondary request for modification	y uses, or commence new secondary ation of this project permit shall be
You use accomod	rent term permits for these uses shall be dismissed in a application for project permit will serve as your volumest inform the Chief Engineer prior to modifying all uses under the authority of this project permit. Any companied by a fee of \$250, and must include sufficient	ny current secondary request for modificate the information to add above is true to the est he voluntary disn	roval of this project permit. Therefore, dismiss TERM PERMIT, FILE NO. y uses, or commence new secondary ation of this project permit shall be equately determine the extent of your best of his/her knowledge, that this nissal of current secondary use term

PROJECT PERMIT APPROVED

File No. 46,003-D1

Date Issued: February 13, 2018

FOR:

David W Barfield Chief Engineer

Division of Water Resources

Kansas Department of Agriculture