## Kansas Department of Agriculture Division of Water Resources MISCELLANEOUS WORKSHEET

1.	File No(s). <b>44,662 and 44,663</b>	1a. ☐ Veste ☐ Wate ☑ Appro		2. Field Office:	3. GME	0
4.	Type and Purpose of Letter					
	Type of Extension		Completion	Date		
	Date Received		Perfection D	oate		
			Change Approval			
	☐ Meter Installed					
	☐ Dismissal					
	Other Conversion to Project Permit for Ex	xisting Sand a	nd Gravel Pit			
5a.	Name & Address Person II	38760	5b. Name & Ad	ddress	Person II	)
	CORNEJO & SONS INC 2060 E TULSA PO BOX 16204 WICHITA KS 67216					
5c.	Name & Address Person II		5d. Name & Ad	ddress	Person II	
6.	General Information Priority Date		7. Use of Wat	ter: 🛭 Ground	water	face Water
	Certificate Date		- □ STK	SED	□ DOM	☐ CON
	Vested Right Order Date Approval Date		─ ☐ HYD DRG	☐ WTR PWR	☐ ART RECH	HRG
	Priority Date of Change		■ IND SIC: 1	442	OTHER:	
	Approval of Change Date		8. Battery Nu	mber		
	Completion Date			e		
	Perfection Date	l tell ar	10. Aquifer			
		(see reverse		Date Prepared: <b>2/</b> Date Entered:	<b>13/2018</b> By: <b>I</b> By:	ows

1.1. Points of Diversion   1.1. Points of Diversion   1.1. Points of Diversion   2.1. Points of Dive	File No(s). 44,662 and 44,663	53																
PDIV   Chalifier   S   T   R   ID   N   N   Rate   Chalifier   Authorized Additional Rate   Chalifier   Authorized Authoriz	11. Points of Diversion		kon							12. Rate ar	nd Quar	ıtity						
PDIV   Qualifier   S   T   R   D   N   W   Spenic's   aftengy   Rate   Charlet   A4,662   A6,000   A7,000   A7,000   A4,663   A										4	uthorize	pe			Additional			
66148   SE NW NE   7   325   3E   6   4500   2750   2750   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   4,4662   3   3   4,4662   3   3   4,4662   3   3   4,4662   3   3   4,4662   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   4,4662   3   3   3   3   4,4662   3   3   3   3   3   3   3   3   3	ADIA	S	-	œ	₽		z	Š.		Rate gpm/cfs		Quan af/mg	ify	Rati gpm/		uantity f/mgy	Overlap PD Fi	iles
1	66148 SE	7	328	-	5		100	170	0								44,66	2
Trage: Rate	66149 SE	7	328	3E	9		200	275	0								44,663	3
Trage: Rate					4,,	PIT PI	ROJEC	L.,										
September   Particular   Part																		
nitation:         affyr at light         Image: Transmister of the light of the l	13. Storage: Rate	N N		uantity_				ıc/ft	Addition	nal Rate					ditional Quanti	ty		ac/ft
NE   NE   NE   NE   NE   NE   NE   NE	14. Limitation: Limitation:	af/yr at af/yr at			gpr	EE		cfs	) when co	ombined wit	th file nu h file nu	mber(s)						DI 1783
PUSE S T R ID	15. Place of Use	100		NE%		_	IW74	1 65	SV	V%		SE1		Total		Chg?		p Files
54181 7 32S 3E 4       PROJECT PERMIT - 70 AC SAND PIT (NE)       5a. NO         54550 7 32S 3E 5       PROJECT PERMIT - 18AC SAND PIT (NC N2 N2)       5a. NO         Diaments: Enter in Action Trail FOR BOTH FILE NUMBERS: S & G Project Permit.	PUSE S T R		-	-	-		SW %	-	-	-	N %	10000						
54550 7 32S 3E         5 PROJECT PERMIT - 18AC SAND PIT (NC N2 N2)         5a. NO             Domments:         Enter in Action Trail FOR BOTH FILE NUMBERS:         S & G Project Permit.         5a. NO	54181 7 32S	4	PR	OJEC	T PER		70 AC	SAN	D PIT	(NE)		033	167		5а.	Z		,662
ERS:	54550 7 32S	2	PR	OJEC	T PER	MIT -		SANE	) PIT (	NC N2 N	12)	25			5а.	Z		1,663
ERS:													4 41					
ERS:																		
ERS:												1		7				
	16. Comments: Enter in Action	Trail	-OR E	зотн в	ILE N	UMB		& 0	Proje	ect Peri	mit.		led mus				62 30	



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 Nos. 44,662 and 44,663

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 permits File Nos. 44,662 and 44,663 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,

Douglas W. Schemm

Dong Schemm

**Environmental Scientist** 

Topeka Field Office

Enclosures

pc: Stafford Field Office

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

Current File Number: 44.662 and 44.663

## 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 existing sand and gravel pits only, and only 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.

	Address: 2060 E TULSA PO BOX 162 City: WICHITA		State KS	Zip Code 67	216
	Telephone Number: (316) 655-3139		E-mail address		210
2.		in Contar of Gray			
۲.	Location of Point of Diversion (Geograph	ic Center of Grot	undwater Fit).	RECEIVED	
	Section 7, Township 32 S, Range 3, EAS			JAN 3 1 2018	County, Kansas.
	Distance from Southeast Corner of Secti	on:		E I Field Office	
	4100 feet North,	accet Corner	DIV	Topeka Field Office ISION OF WATER RESCU	RCES
	feet West of the South	least Corner.			
3.	Outline on an aerial photograph or topograph and indicate the proposed final size of the			IAL outline of the	sand and gravel pit,
	noted above, hydraulic dredging and sand				
curr this You use	permitted under this project permit. Separent term permits for these uses shall be disapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will serve as ompanied by a fee of \$250, and must incidification.	arate permits for lismissed in conju your voluntary re modifying any cu ermit. Any requ	these specific unction with apprequest to dismiss urrent secondary uest for modifications.	ses are no longe oval of this project N/A – No active uses, or comme ation of this proj	er required, and any of permit. Therefore, term permits  ence new secondary ect permit shall be
oe   currichis You use acc mod The	permitted under this project permit. Separent term permits for these uses shall be disapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will be a fee of \$250, and must include the first project permit will be a fee of \$250, and must include the undersigned states that the information discation is submitted in good faith, and a	arate permits for lismissed in conjuit your voluntary remodifying any contermit. Any requestude sufficient in set forth above	these specific usunction with appropriate the dismission with appropriate the dismission with the dismissi	ses are no longer oval of this project of N/A – No active of uses, or commentation of this project of the project of this project of his/her leads to the his/her leads to th	er required, and any of permit. Therefore, eterm permits  ence new secondary ect permit shall be e the extent of your enowledge, that this
you use accomod	permitted under this project permit. Separent term permits for these uses shall be disapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will be a must incompanied by a fee of \$250, and must incompanied by a f	arate permits for lismissed in conjuit your voluntary remodifying any commit. Any requirement in set forth above acknowledges the	these specific usunction with apprequent to dismissing the urrent secondary uest for modification formation to additional to the evoluntary disminute of the evoluntary disminute.	ses are no longer oval of this project of this	er required, and any of permit. Therefore, eterm permits  ence new secondary ect permit shall be e the extent of your enowledge, that this
oe   curr this You use acc mod The app	permitted under this project permit. Separent term permits for these uses shall be disapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will be a must incompanied by a fee of \$250, and must incompanied by a f	arate permits for lismissed in conjuit your voluntary remodifying any commit. Any requirement in set forth above acknowledges the	these specific usunction with apprequent to dismissing the urrent secondary uest for modification formation to additional to the evoluntary disminute of the evoluntary disminute.	ses are no longer oval of this project of this	er required, and any of permit. Therefore, eterm permits  ence new secondary ect permit shall be e the extent of your enowledge, that this
currithis You use acc mod The app peri	permitted under this project permit. Separent term permits for these uses shall be deapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will be a under the authority of this project permit will be a undersigned by a fee of \$250, and must included in undersigned states that the information discation is submitted in good faith, and a mits.  And a will will be a wi	arate permits for lismissed in conjuit your voluntary remodifying any commit. Any requirement. Any requirement in set forth above acknowledges the las, this	these specific usunction with apprequent to dismissing the urrent secondary uest for modification formation to additional to the evoluntary disminute of the evoluntary disminute.	ses are no longer oval of this project of N/A – No active of uses, or commentation of this project of the proje	er required, and any of permit. Therefore, term permits  ence new secondary ect permit shall be the extent of your encount of the extent of your expect permit shall be the extent of your expect perm
You was a common of the party o	permitted under this project permit. Separent term permits for these uses shall be disapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will be a must incompanied by a fee of \$250, and must incompanied by a f	arate permits for lismissed in conjuit your voluntary remodifying any commit. Any requirement. Any requirement in set forth above acknowledges the las, this	these specific usunction with apprequent to dismissing the urrent secondary uest for modification formation to additional to the evoluntary disminute of the evoluntary disminute.	ses are no longer oval of this project of this	er required, and any of permit. Therefore, term permits  ence new secondary ect permit shall be the extent of your encount of the extent of your expect permit shall be the extent of your expect perm
be currithis You use acc mod The app peri	permitted under this project permit. Separent term permits for these uses shall be drapplication for project permit will serve as a must inform the Chief Engineer prior to so under the authority of this project permit will be a undersigned by a fee of \$250, and must included in undersigned states that the information discation is submitted in good faith, and a mits.  And at William (Signature of Applicant or Authorized Representation)	arate permits for lismissed in conjuit your voluntary remodifying any commit. Any requirement. Any requirement in set forth above acknowledges the las, this	these specific usunction with apprequest to dismission urrent secondary uest for modification to additionation to additional to the evoluntary dismission day of	ses are no longer oval of this project of N/A – No active of uses, or commentation of this project of the proje	er required, and any of permit. Therefore, term permits  ence new secondary ect permit shall be the extent of your encount of the extent of your expect permit shall be the extent of your expect perm

## **PROJECT PERMIT APPROVED**

File Nos. 44,662 and 44,663 Date Issued: February 13, 2018

FOR:

David W Barfield Chief Engineer

Division of Water Resources

Kansas Department of Agriculture