Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

DWR 1-121 (Revised 09/11/2019)

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL Stockton Field of TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION

RECEIVED
THE CH 37432
FEB 04 2025
Stockton Field Office
Sivison of Water R

STATE OF KANSAS

File No.

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

							File No	. 4,430		12/8-	100	No.							
. A	pplication	on is he	ereby n	nade fo	or appi	roval o	of the C	hief E	nginee	r to ch	ange	the (ch	eck or	ne or b	oth):				
						⊠ P	lace o	f Use			Point	of Dive	ersion						
u	nder the	e water	right w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	the cor	ndition	s desc	ribed b	pelow.		
Т	he sour	ce of si	upply is	s:		⊠ G	round	water			Surfac	ce wate	er						
	ame an			100		1111111111111	OR FA	RMS	LP									A Maria	
	O BOX								Email	addrag									
	hone N										/-								
	arrie ar	iu auui	233 01	vvater	036 0	orresp	onden	t. <u>5Al</u>	VIL AO	ABOV			No. 1			Mai	1		
P	hone N	umber:	()					Email	addres	ss:		JI ZE		113	Harley .			
	he pres		200																
C	wner o	f Land -	NA	ME:	THAY	NE A 8	& JEAN	INE L	ARSO	N TRU	STS								
		-	ADDRE	ESS:	1325 L	JS HIC	SHWA'	Y 36 B	ELLE\	/ILLE	KS 66	935-80	97						1.5
(1	f there is	more th	an one	landow	ner, at	tach su	ppleme	ental sh	eets as	necess	sary.)								
				NE	1/4			NV	V1/4			sv	V1/4			SE	=1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
		4W		25	25	4 73	16.5			16.5		15	14.14						83
4	45	444		20															
4	48	444		25												FP.			
4	48	444		23															
If	this ap	plication		a chai	nge in	7				ed that		ace of	use be	e chan	ged to:				
. If		plication	NA	a char	nge in	NE A 8	L JEAN	INE L	ARSO	ed that	STS			e chan	ged to:				
If	this ap	plication	ADDRE	a char	nge in THAYI	NE A 8	SHWA	NE L/	ARSO!	ed that N TRU	STS KS 669			e chan	ged to:				
. If	this ap	plication	ADDRE	a chai	nge in THAYI 1325 U	NE A 8	SHWA	Y 36 B	ELLE\ eets as	ed that N TRU	STS KS 669	935-80	97	e chan	ged to:				
. If O	this ap	plication f Land -	ADDRE	a char	nge in THAY! 1325 Uner, at	NE A 8	SHWA'	Y 36 B	ELLE\ eets as	ed that N TRU /ILLE necess	STS KS 669 sary.)	935-80 sv	997 V¼			SE	E1/4	QE1/	TOTAL
. If C	this applymer of	plication f Land - more th	ADDRE	a char	nge in THAYI 1325 Uner, at	NE A 8	DE1/4	Y 36 B	ELLE\ eets as	ed that N TRU /ILLE necess	STS KS 669	935-80 sv	97	se's				SE1/4	TOTAL
. If	this ap	plication f Land -	ADDRE	a char	nge in THAY! 1325 Uner, at	NE A 8	SHWA'	Y 36 B	ELLE\ eets as	ed that N TRU /ILLE necess	STS KS 669 sary.)	935-80 sv	997 V¼			SE		SE¼	TOTAL
. If C	this applymer of	plication f Land - more th	ADDRE	a char	nge in THAYI 1325 Uner, at	NE A 8	DE1/4	Y 36 B	ELLE\ eets as	ed that N TRU /ILLE necess	STS KS 669 sary.)	935-80 sv	997 V¼			SE		SE¼	TOTAL
. If C	this applymer of	plication f Land - more th	ADDRE	a char	nge in THAYI 1325 Uner, at	NE A 8	DE1/4	Y 36 B	ELLE\ eets as	ed that N TRU /ILLE necess	STS KS 669 sary.)	935-80 sv	997 V¼			SE		SE1/4	TOTAL
. If C	this applymer of	plication f Land - more th	ADDRE	a char	nge in THAYI 1325 Uner, at	NE A 8	DE1/4	Y 36 B	ELLE\ eets as	ed that N TRU /ILLE necess	STS KS 669 sary.)	935-80 sv	997 V¼			SE		SE¼	TOTAL

Page 1

(Presently authorized point of diversion:				
	One in the Quarter of the	SE	Quarter of the	NW	Quarte
0	of Section, Township	4	South, Range	4	Quarto
ir	n RP County, Kansas, 3662 fe	et North	3384 feet West of	Southeast corner	of section
A	Authorized Rate 1800 GPM Authorized Quantity	133.5 AF	Depth of well	(feet)	or occuon.
	DWR use only: Computer ID No. 6 GPS				
È	☐This point will not be changed ☐This point will be changed a	s follows:	No change, point better of	described with GPS	as follows:
	Proposed point of diversion: (Complete only if change is				
C	One in the SW Quarter of the	NE	Quarter of the	NW	Quarte
0	of Section, Township	4	South, Range	4	Quarto
	n RP County, Kansas, 4581 fe	et North	3155 feet West of	Southeast corner	of section
F	Proposed Rate 1800 GPM Proposed Quantity	133.5 AF	Proposed well depth	(feet)	or occion.
Т	This point is: Additional Well Geo Center List other	r water right	ts that will use this point		N N HZ
18				CSS CONTRACT	PT-RATIO
P	Presently authorized point of diversion:				
C	One in the Quarter of the		Quarter of the		Quarte
0	of Section, Township		South Range		(F/M)
ir	n County, Kansas, fe	et North	feet West of	Southeast corner	of section
A	Authorized Rate Authorized Quantity		Denth of well	(fact)	or section.
(DWR use only: Computer ID No GPS _		feet North	foot Wood	4
	☐ This point will not be changed ☐ This point will be changed as				
	Proposed point of diversion: (Complete only if change is				
	One in the Quarter of the				
	of Section, Township				
ır	n County, Kansas, fe	et North	feet West of	Southeast corner of	of section.
	Proposed Rate Proposed Quantity				
1	This point is: Additional Well Geo Center List other	r water right	ts that will use this point		A Particulation
	The changes herein are desired for the following reasons?				
L	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY	300	200 100 North	100 200	300
LIP	please be specific) TO RETURN TO ORIGINAL WELL OCATION		200 100 0	100 200	
LI P	please be specific) TO RETURN TO ORIGINAL WELL OCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY		200 100 0	100 200	
L P	please be specific) TO RETURN TO ORIGINAL WELL OCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY f a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by?	200	200 100 0	100 200	200
L P	please be specific) TO RETURN TO ORIGINAL WELL OCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY f a well, is the test hole log attached? Yes No		200 100 0	100 200	
LP Iff T 1	please be specific) TO RETURN TO ORIGINAL WELL OCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY f a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by?	200	200 100 0	100 200	200
LP Iff	please be specific) TO RETURN TO ORIGINAL WELL OCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by?	200	200 100 0	100 200 1 + 1 + 1 1 + 1 + 1 	200
LP Iff T 1 If (a	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well:	200	200 100 0	100 200 1 + 1 + 1 1 + 1 + 1 	200
LP Iff T 1 Iff (a R	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well: A) What are you going to do with the old well? RETAIN FOR FILE 27979	200	200 100 0	100 200 1 + 1 + 1 1 + 1 + 1 	200
LP Iff T 1 Iff (a R	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well: A) What are you going to do with the old well?	200 100 West 0	200 100 0	100 200 1 + 1 + 1 1 + 1 + 1 	200 100 ++10 East
LP Iff T 1 Iff (& R (t	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well: 2) What are you going to do with the old well? RETAIN FOR FILE 27979 b) When will this be done? UPON COMPLETION Broundwater Management District recommendation attached?	200 100 West 0	200 100 0	100 200 1 + 1 + 1 1 + 1 + 1 	200 100 ++10 East
LP Iff T 1 Iff (& R (t	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well: 13) What are you going to do with the old well? RETAIN FOR FILE 27979 15) When will this be done? UPON COMPLETION	200 100 West 0	200 100 0	100 200 1 + 1 + 1 1 + 1 + 1 	200 100 +++ 0 East
LP Iff T 1 Iff (a R (t G	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well: 2) What are you going to do with the old well? RETAIN FOR FILE 27979 b) When will this be done? UPON COMPLETION Broundwater Management District recommendation attached?	200 100 West 0			200 100 +++ 0 East
LP Iff T 1 Iff (a R (t) G	please be specific) TO RETURN TO ORIGINAL WELL COCATION PU CHG TO REDISTRIBUTE ACRES FOR EFFICIENCY If a well, is the test hole log attached? Yes No The change(s) (was)(will be) completed by? 12/31/25 If the point of diversion is a well: a) What are you going to do with the old well? RETAIN FOR FILE 27979 b) When will this be done? UPON COMPLETION Groundwater Management District recommendation attached? Yes No	200 100 West 0	200 100 0	100 200 + + +	200 100 100 100 200

14. If the proposed grou	indwater point of diversion is	s 300 or fewer feet from the	existing point of diversion,	complete the following:
	rsigned represent all owners No (If no, all owners	s of the currently authorized s must sign this application.	place(s) of use identified in	this application?
affected if this a	application is approved as re	of the currently authorized pequested? are must sign this application		this application be adversely
	on is not approved expedition No (If no, all owners	usly, will there be substantia s must sign this application.		ic health or safety?
or a change in place of u	es a surface water change i use, the application must be statement authorizing repres	signed by all owners of the	ndwater change in point of currently authorized place	diversion greater than 300 fee of use, or their duly authorize
age and the owner, the	he spouse of the owner	r, or a duly authorized a) to which this applicat	agent of the owner(s) to	perjury, that I am of lawfu o make this application o verify that the statement
Dated at		, Kansas, this	day of	, 20
2+1 .5	If of			
Date fortung LP	(Owner)		10-	
P. 97	(Owner)	11	(Spot	use)
Destitos TAMO	(Please Print)	b. htpsor	(Please	Drint
Jh/	Tiedse Film)		(Please	Phini
, lepel o	(Owner)	us le	(Spot	ICA)
1. 11.	14 1 - The	T/ 1 - 7	/	156)
MANO OR	(Please Print)	In E. Longon trust	(Please	Print)
DANE O	(Owner) RARLLAY		(Spot	use)
State of Kapsas County of Repu	1 555	SELEZ-	(Please	
hereby certify that	the foregoing approach	My Kasa. Brooks in Tay pr	esence and sworn to b	efore me this $\frac{29}{3}$ day
My Commission Expires	914127	ATE OF KANILL	Notary P	ublic
ONLY COMPLETE APPLICA accurate information; maps, the appropriate fee must be	, if necessary, must be included	ED. To be complete, all of the a d; signatures of all the appropri	applicable portions of the appli ate owners' must be affixed to	cation form must be completed wi the application and notarized; and
forth in the schedule belo (1) Application to (2) Application to	ge the place of use or the pow: Make checks payable to change a point of diversion change a point of diversion change the place of use.	o: Kansas Department of on 300 feet or less	Agriculture	\$200
			RECEIVED	
DWR 1-121 (Revised 09/11/	/2019)	Page 3	FEB 0 4 2025	File No.
PITTI I TE I LIVENISCO OSI I II	(EU 1U)	1 auc o		I IIC INU.

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s Summary Order is issued under authority of K.S.A. 82a-70 visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a</i> -th the exception of those conditions expressly contained hereitations of File No. 4,458	-701 et. seg., and rules and regulations promula	ated thereunder.						
1.	A change application was received on diversion authorized under the above-referenced file num	requesting that the place of use ober be changed as described in the application.	and / or point of						
2.	On and after the effective date of this summary order, the au the topographic map accompanying the application to cha	uthorized place(s) of use shall be located substantiange the place of use.	ially as shown on t Applicable						
3.	The change in point of diversion shall not impair existing riging previously authorized. The point of diversion authorized tradius of the authorized point(s) of diversion.	hts and shall be limited to the same source or sor by this summary order shall be located within a 30	urces of water as						
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately described	using the Global						
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion.	be located more than feet from	om the previously						
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a vor other device suitable for making water level measurement K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute ents shall be installed, operated and maintained in	e or more, a tube accordance with						
7.	The owner of the authorized place(s) of use shall properties and maintained in accordance with K.A.R. 5-1-4 through 5-3-5e, the owner shall maintain records and report the reasonually to the Chief Engineer by March 1 following the e Applicable ☐ Not Applicable	hever occurs first. The water flow meter shall be in 5-1-12. As required by K.S.A. 82a-732, as amer ading of the water flow meter and the total quantity	stalled, operated nded, and K.A.R.						
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2026 the application for diversion has been completed, on the form provided be Applicable ☐ Not Applicable	licant shall notify the Chief Engineer that construct	tion of the works						
9.	The completed well log shall be submitted with the requ	uired notice. Applicable Not Applicable	cable						
10.	All diversion works into which any type of chemical or other with an in-line, automatic, quick-closing check valve capa check valve(s) shall be installed, operated and maintained	able of preventing pollution of the source of the wa	ater supply. The						
11.	Additional Conditions are attached. ☐ Yes ☐ No								
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A. water appropriated under the above-referenced file numlimitations, as amended and/or supplemented by this Sur Appropriation Law and the Rules and Regulations promisesult in civil penalties pursuant to K.S.A. 82a-737, as an water or appropriation right or any other enforcement active.	ber are responsible for compliance with its terms mmary Order, and with applicable provisions of th ulgated thereunder. Failure to comply with these mended, and/or the suspension or revocation and	s, conditions and ne <i>Kansas Water</i> e provisions may						
If you you Eng	Administrative Appeal and Effective Date of Order ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief pineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	FOR OFFICE USE ONLY APPLICATION APPROVED A SUMMARY ORDER ISSUE By:	D						
filed	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	By: Duly Authorized Designee of the Chief B	Engineer						
day	rs pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): Division of Water Resources - Kansas Department of Agriculture							
Leg	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance:							
pre	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)							
	For Use by Register of Deeds	County of) SS							
		Acknowledged before me on	أحللانساسي						
		by							
		Signature:							
		Notary Public							
	RECEI	Commission expires:(Notary S							
	FEB 0	4 2025 (Notary S	Seal)						
DWI	R 1-121 (Revised 09/11/2019) Pag	ge 4 File	No						
	Divison of Water	er Resources							

Owner of Land ---- NAME: ALSOP SAND CO INC

ADDRESS:	ATTN DANE BARCLAY	105 INDUSTRIAL RD	CONCORDIA	KS 66901

8p.					NE	1/4		NW1/4				SW¼				SE1/4				TOTAL
	Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
69642	4	48	4W					20.5	17.5	12.5	23.5			77.1		Sign of				74
69643	4	48	4W					1											SV:SV	1

TOTAL

2

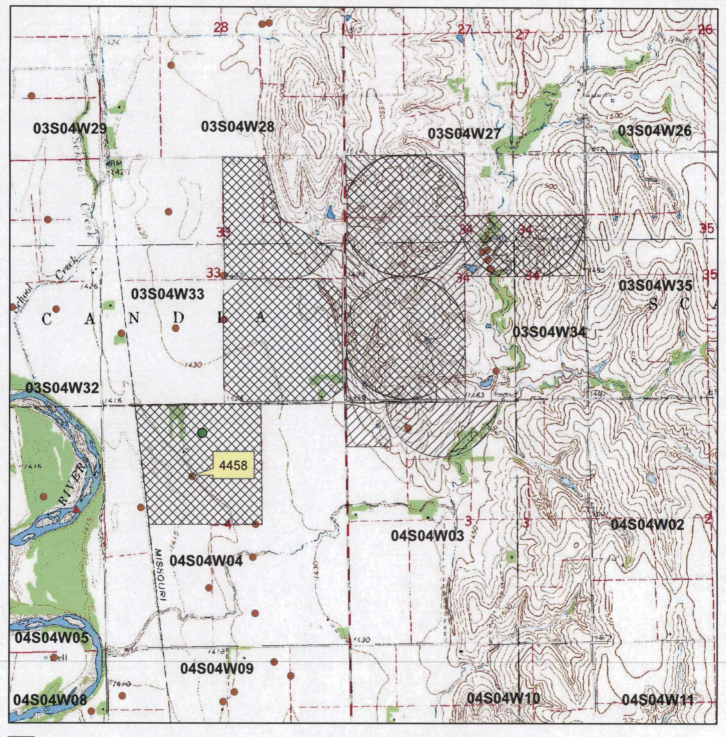
Owner of Land ---- NAME: DANIEL C & DAVANIE L ROBISON
ADDRESS: 935 TIMBER RD SCANDIA KS 6696

- 1 -			,	ADDRI	ESS:	935 11	MREK	RDS	CAND	IA KS	66966	-8067			6 Charles				
80.				NE1/4			NW¼				SW1/4				SE¼				
· v -	Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4
Cx 19674	4	48	4W					2							70.0	NA-			

RECEIVED FEB 0 4 2025

Stockton Field Office Divison of Water Resources

Application to Change the Place of Use & Point of Diversion For Water Right File # 4,458



Proposed Place of Use

Surface Water Point of Diversion

Groundwater Point of Diversion

1:24,000

Currently Authorized Place of Use

Proposed Point(s)

FEB 0 4 2025

Signature Date



Stockton Field Office Divison of Water Resources