Kansas Department of Agriculture Division of Water Resources

CHANGE: P/U WORKSHEET

1. File Number: 12601-D1	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ☐ Approved ☐ Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 8/8/2019
8a. Applicant(s) New to system ☐ GRADY V COOK 12500 W ROAD 1 SYRACUSE KS 67878-7	Person ID Add Seq#	GRAD) 12500 \		IER
8b. Landowner(s) New to system LELAND L DAVIS 201 WILD ROSE LN ROCK SPRINGS WY 829	Person ID 66508 Add Seq#	8d. WUC New to sy 8a	stem 🗆	Person IDAdd Seq#
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Compl	y: <u>12/31/2019</u>	N & P Date t	o Comply:
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan☐ Date Requir		□ N & P Form te Approved:		Driller Copy
10. Use Made of Water From:		To: _		
CAREST WEST			Date Prepared: 8/14 Date Entered:	/2019 By: AM By:

File No.	12601	-D1		11. C	County	/: HM		Basin:	BEAR	CREE	K			S	tream:							Fo	rmation (Code:	Special Use:	
CHK MOD	ts of Diver	rsion														7			and Qu			A	dditional			
DEL	PDIV	Qu	alifier		S	Т	R	ID		'N	ʻW		Com	ment	(AKA	Line)		Rate		Quantit af/mgy		Rate gpm/c		antity /mgy	Overlap PD Files	
снк :	52584																	H				100				
															4			â								
																		00								
													100													
																		The second		101						
																RC .		i Au								
13. Stora	ge: Rate					NF	Qı	uantity					_ac/ft	A	dditior	nal Rat	e				NF	Addi	tional Qu	antity		_ ac/ft
	1917																									80 E.A.
Limita	ation:				_af/yr	at				gpm (_	cfs) w	hen co	mbine	d with	file nu	umber(s)						
15. 5YR /	Allocation	: /	Allocation 7	уре		_ s	tart Y	ear _		5 YR	Amou	nt		Amo	unt U	nit		Base	Acres		_ C	omment .				
16. Place	e of Use							NE1/4			NV	V1/4			SV	V1/4			s	E1/4		Total	Owner	Chg?	Overlap Files	
MOD DEL ENT F	DUCE	c	T R		D	N 1/2				NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
ENT 28			27S43V				1 L-		40	L-3	L-4 39.62	40	40									318.8	8a		MULTIPLE	
ENT 2	2405	2	27S43V	v :	3	-	7000.			00.00	00.02	100		40	40	40	40					160	8c		MULTIPLE	pr.
ENT 3	6934	2	27S43V	V 4	1													40	40	40	40	160	8c		MULTIPLE	9
ENT 2	1083	26	26S43V	V	1													32	32	32	32	128	8c		MULTIPLE	
ENT 4	312	35	26S43V	٧ -	1	4	0 4	0 40	40					40	40	40	40	40	40	40	40	480	8c		MULTIPLE	
CHK 8	038	25	26S43V	V	1					40	40	40	40	40	40	40	40		Y H			320	8b		MULTIPLE	
Base Acr		RL	Year:	s W				asonal			601 D	1; 1	2601	D2;	130	73;	1324	4; 1:	3509	; 143	53; 2	24482;	27138			1 21 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

August 15, 2019

GRADY V COOK 12500 W ROAD 1 SYRACUSE KS 67878-7907

RE: Water Right, File Nos. 12601 D1; 12601 D2; 13073; 13244; 13509; 14353; 24482; 27138

Dear Sir or Madam:

Enclosed are the orders executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file numbers and meet current specifications. Please return the required notifications of completion of the diversion works and/or installation of the required meter as soon as these actions are completed.

Since the order modifies the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

Leland Davis

GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 15th day of August, 2019, I hereby certify that the foregoing Approval of Application for Change in Place of Use, Water Right, File Nos. 12601 D1; 12601 D2; 13073; 13244; 13509; 14353; 24482; 27138 dated 15th day of August, 2019 was mailed postage prepaid, first class, US mail to the following:

GRADY V COOK 12500 W ROAD 1 SYRACUSE KS 67878-7907

Pc:

LELAND L DAVIS 201 WILD ROSE LN ROCK SPRINGS WY 82901

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

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

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 TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

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.

	ersion a	naroi pi																	CEIVED
						F	File No	. <u>1260</u>	1 D1			in te						AUG	0 8 2019
A	Application	on is he	reby n	nade fo	or appi		of the C		170		nange Point			ne or b	oth):		Ga Divis	rden C	ity Field Offic Vater Resour
u	inder the	water	right w	hich is	s the s	ubject	of this	applic	ation i	n acco	rdance	with t	the cor	ndition	s desc	ribed b	elow.		
Т	he sour	ce of su	apply is	s:		Χ□	Groun	dwate			Surfac	ce wate	er						
Ν	Name ar	d addre	oss of	Applie	ant: G	rady C	`ook												
	2500 W						ZOOK										7	- 1177	TOP I TO
	Phone N								Email	addre	ss: gv	cfarm(gmai	l.com	7			بالمالية	
١	Name ar	d addre	ess of	Water	Use C	orresp	onden	t: SAI	ИE			Line in			2.00			-	
_	No	unak -	,						Cor -!!	م ما ما د					-				
	Phone N The pres				ce of I	ise is.			Email	addre	ss:	T. T.		ــــــــــــــــــــــــــــــــــــــ	n yele.		7.10	1.	
	Owner o	10.10					vis												
					201 W			Rock	Spring	s, WY	8290					4.4	+ E		- 1 , 8
(1	If there is	more th	an one	landov	vner, at	tach su	ıppleme	ental sh	eets as	neces	sary.)		a14.5	d Tra	5 <u>7</u> - 1	ibe al	1.3	100	4
				NE	E1/4		- 71	NV	V1⁄4			SV	V1⁄4			SE	1/4		TOTAL ACRES
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE¼	NE¼	NW¼	Well di	SE¼	NE¼	NW1/4		SE¼	NE¼	NW1/4	SW1/4	SE¼	
	26s	43w					40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0					320.0
5	T. BALL													Manual sa	6.4316	Table	التوسية العبادا	70.0	
.5								C Surrantha	No. of Control of Co.		100			113	Sun &		15.00	100	1820
5			- 4-1			REI		H total	P (AMP)		BA		r. v. l		ALC:	-of land			
I1	f this ap				-				1			ace of	use be	e chan	ged to	<u>-01 km</u>			Lièr
I1		Land -	NA	AME:	Count	y Line	Ag LL	C, Gra	dy Cod	ok Par	tner	ace of	use be	e chan	ged to				A PAIR
If	f this ap Owner o	f Land -	NA	AME: ESS:	County 12500	y Line W Ro	Ag LLo	C, Gra Syracu	dy Coo	6787	tner 8	ace of	use be	e chan	ged to				Art Art
If	f this ap	f Land -	NA	AME: ESS: landov	County 12500 wner, at	y Line W Ro	Ag LLo	C, Gra Syracu ental sh	dy Coo se, KS eets as	6787	tner 8	i dayalı.	7000	e chan	ged to		14		TOTAL
III C	f this ap Owner o	f Land -	ADDRE	AME: ESS: landov	County 12500 wner, at	y Line W Rostach su	Ag LLo	C, Gra Syracu ental sh	dy Coo se, KS eets as	6787 neces	tner 8 sary.)	SV	V1/4	738		SE	=¼ SW¼	SE¼	TOTAL ACRES
Iff C	f this ap Owner o	f Land -	NA	AME: ESS: landov	County 12500 wner, at	y Line W Ro	Ag LL0 ad 1, Supplement	C, Gra Syracu ental sh	dy Coo se, KS eets as	6787	tner 8	i dayalı.	V1/4	e chan	ged to NE½ 32.0		SW¼	SE¼ 32.0	
C	f this ap Owner o If there is Twp.	f Land -	ADDRE	AME: ESS: landov	County 12500 wner, at	y Line W Ro	Ag LL0 ad 1, Supplement	C, Gra Syracu ental sh	dy Coo se, KS eets as	6787 neces	tner 8 sary.)	SV	V1/4	738	NE¼	SE NW1/4	SW¼		ACRES

	zed point of c	alversion.				
				Quarter of the		
of Section	25	, Township	26	South, Range	43	W
in HAMILTON	Cou	inty, Kansas, <u>2640</u>	feet North _	5090 feet West of S	Southeast corne	er of section.
Authorized Rate	1450gpm	Authorized Quantity _	640AF	Depth of well	(fe	et)
(DWR use only: C	Computer ID	No GPS	S	feet North	feet W	est)
X This point will no	ot be changed	☐This point will be chang	ed as follows:	■ No change, point better	described with 0	GPS as follows
Proposed point of	f diversion: (Complete only if change	e is requeste	ed or if existing point is	better describ	ed by GPS)
One in the		Quarter of the		Quarter of the		Quarte
				South, Range		
in	Cou	inty, Kansas,	_feet North _	feet West of S	Southeast corne	er of section.
Proposed Rate		Proposed Quantity		Proposed well depth ((feet)	
This point is: A	dditional Well	☐ Geo Center List of	ther water rigl	nts that will use this point	make wielden in	Land Million
					din property k	MA THE STATE
Presently authorize						
				Quarter of the		
				South, Range		
in	Cou	ınty, Kansas,	_feet North _	feet West of S	Southeast corn	er of section.
Authorized Rate		Authorized Quantity _	_ DEC 1991.A	Depth of well	(fe	et)
(DWR use only: 0	Computer ID	No GPS	S	feet North	feet W	est)
☐This point will not	be changed	☐This point will be change	d as follows:	No change, point better de	escribed with GP	S as follows:
Proposed point of	f diversion: (Complete only if chang	e is requeste	ed or if existing point is	better describ	ed by GPS)
					ALCOHOL STATE OF THE STATE OF T	The state of the s
One in the		Quarter of the		Quarter of the		Quarte
				Quarter of the South, Range		
of Section		, Township		South, Range	gildry applyst	(E/W
of Sectionin	Cou	, Township unty, Kansas,	_ feet North _	South, Range feet West of S	Southeast corn	(E/W er of section.
of Sectionin Proposed Rate	Cou	, Township unty, Kansas, Proposed Quantity	_ feet North _	South, Range feet West of S Proposed well depth	Southeast corne	(E/W er of section.
of Sectionin In Proposed Rate This point is: \ A	Cou	, Township unty, Kansas, Proposed Quantity Geo Center List of	_ feet North _	South, Range feet West of S	Southeast corne	(E/W er of section.
of Sectionin Proposed Rate This point is:	Coudditional Well	, Township unty, Kansas, Proposed Quantity Geo Center List of	_ feet North _	South, Range feet West of S Proposed well depth onts that will use this point	Southeast cornorfeet)	(E/W er of section.
of Sectionin In	dditional Well	, Township unty, Kansas, Proposed Quantity Geo Center List of for the following reasons	_ feet North _ ther water rigins?	South, Range feet West of S Proposed well depth onts that will use this point	Southeast cornorfeet)	(E/W er of section.
of Section	dditional Well	, Township unty, Kansas, Proposed Quantity Geo Center List of	_ feet North _ ther water rigits?	South, Range feet West of S Proposed well depth	Southeast corne (feet)	(E/W er of section.
of Section	dditional Well	, Township unty, Kansas, Proposed Quantity Geo Center List of for the following reasons	_ feet North _ ther water rigits?	South, Range feet West of S Proposed well depth onts that will use this point North D 200 100 North	Southeast corne (feet)	(E/W er of section.
of Sectionin	dditional Well n are desired	, Township unty, Kansas, Proposed Quantity Geo Center List of for the following reasons	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point North	Southeast corner (feet)	(E/W er of section.
of Sectionin	dditional Well n are desired overlap in place	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S Proposed well depth onts that will use this point North D 200 100 North	Southeast corner (feet)	(E/W er of section.
of Sectionin	dditional Well n are desired overlap in place	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point North	Southeast corner (feet)	(E/W er of section.
of Sectionin	dditional Well n are desired overlap in place	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point North	Southeast corner (feet)	ger of section.
of Sectionin	dditional Well n are desired overlap in place nole log attach	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rig	South, Range feet West of S feet West of S Proposed well depth onts that will use this point North	Southeast corner (feet)	ger of section.
of Sectionin	dditional Well n are desired overlap in place nole log attach	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) comp	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point North	Southeast corner (feet)	300
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) comp	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) complion is a well:	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits?	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) complion is a well:	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits? 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) compliant is a well: loing to do with	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits? 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300 300 1 - 200 1 - 100 1 - 100
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) compliant is a well: poing to do with the done?	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits? 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300 200 100
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) compliant is a well: loing to do with	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water rigits? 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300
of Sectionin	dditional Well n are desired overlap in place hole log attach s)(will be) compliant is a well: going to do with the done? gement District es \(\sum_{No} \)	, Township unty, Kansas, Proposed Quantity	_ feet North _ ther water right s? 200 100 West 0 100 d? 200	South, Range feet West of S feet West of S Proposed well depth onts that will use this point Do 200 100 North	Southeast corner (feet)	300

13a.If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile diagram shown above in relation to the existing point of the existing po of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property

of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO.______MAKE ADDITIONAL COPIES AS NECESSARY

				NE	Ξ1⁄4			NV	V1/4			SV	V1/4			SE	1/4		TOTAL
ec.	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	SE¼	ACRES
												4-13			V.				
				nt I				100		LT:	7.7								
	N. T.		a III							12 14									
0	wner o	f Land -	NA	AME: ESS:			7.11			1									
			ril-	NE	Ξ1/4			NV	V1/4			SV	V1/4			SE	1/4		TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	ACRES
7				TY .															
	4					X					8 00						ne. i		
				E urk															4
0	wner o	f Land	NA	AME: ESS:															
				N17	-1/			NIV	A/1/			CI	N1/4			91	Ξ1/4		TOTAL
		_	NEW		E¼	051/	NEW		V1/4	SE¼	NE1/			SE1/	NE¼	NW1/4		SE1/4	TOTAL ACRES
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE/4	NE1/4	NW1/4	SVV /4	SE¼	NE74	INVV /4	3VV/4	SE/4	
				-									Table 1		-				
										Later Land									
								10,11											
		ed: If the	N	AME:	Leland	L Da	vis						the pla	ace of	use be	chanç	ged to		
		f Land	N	AME: ESS:	Leland 201 W	L Da		Rock	Spring			1		ace of	use be				TOTAL
0	wner o	f Land	ADDR	AME: ESS:	Leland 201 W	d L Dar /ild Ro	vis se Ln.,	Rock	Spring	gs, WY	8290	1 51	N¹⁄4			SI	Ξ¼ Ι		
O Sec.	Twp.	f Land	N	AME: ESS:	Leland 201 W	d L Dar /ild Ro	vis se Ln., NE¼	Rock NV NW1/4	Spring	s, WY	8290°	1 SI NW1/4	N¼ SW¼	SE¼	use be	SI			ACRES
O Sec.	wner o	f Land	ADDR	AME: ESS:	Leland 201 W	d L Dar /ild Ro	vis se Ln.,	Rock NV NW1/4	Spring	gs, WY	8290	1 SI NW1/4	N¼ SW¼			SI	Ξ¼ Ι		ACRES
O ec.	Twp.	f Land	ADDR	AME: ESS:	Leland 201 W	d L Dar /ild Ro	vis se Ln., NE¼	Rock NV NW1/4	Spring	s, WY	8290°	1 SI NW1/4	N¼ SW¼	SE¼		SI	Ξ¼ Ι		ACRES
6ec. 25	Twp.	Range 43w	ADDR	AME: ESS: NI NW1/4	Leland 201 W	d L Da fild Ro	vis se Ln., NE¼ 40.0	Rock NV NW1/4	Spring	s, WY	8290°	1 SI NW1/4	N¼ SW¼	SE¼		SI	Ξ¼ Ι		ACRES
6ec. 25	Twp.	Range 43w	ADDR	AME: ESS: NI NW1/4	Leland 201 W E¼ SW¼	SE¼	vis se Ln., NE¼ 40.0	NW1/4 40.0	Spring N¼ SW¼ 40.0	SE1/4 40.0	NE¼ 40.0	1 SI NW1/4	N¼ SW¼	SE¼		SI	Ξ¼ Ι		
ec. 25	Twp.	Range 43w	ADDR	AME: ESS: NI NW1/4	Leland 201 W E¼ SW¼	SE¼	vis se Ln., NE¼ 40.0	NW1/4 40.0	Spring N¼ SW¼ 40.0	SE1/4 40.0	NE¼ 40.0	1 SI NW1/4	N¼ SW¼	SE¼		SI	Ξ¼ Ι		ACRES
Sec. 25	Twp.	Range 43w	ADDR	AME: ESS: NI NW1/4 AME: ESS:	Leland 201 W E¼ SW¼	SE¼	vis se Ln., NE¼ 40.0	NW/4 40.0	Spring N¼ SW¼ 40.0	SE1/4 40.0	NE¼ 40.0	SI NW1/4 40.0	N¼ SW¼	SE¼		SI NW1/4	Ξ¼ Ι		320.0
O 6ec. 25	Twp.	Range 43w	NE½	AME: ESS: NI NW1/4 AME: ESS:	E¼ SW¼ Grady 12500	SE¼	NE¼ 40.0	NW1/4 40.0	Spring N¼ SW¼ 40.0	SE¼ 40.0	NE¼ 40.0	SI NW1/4 40.0	N¼ SW¼ 40.0	SE¼ 40.0		SI NW¼	E1/4	SE¼	320.0
O 6ec. 25	Twp. 26s	Range 43w	NE½	AME: ESS: NI NW1/4 AME: ESS:	E¼ SW¼ Grady 12500 E¼ SW¼	SE%	NE¼ 40.0	NW1/4 40.0	Spring N/4 SW/4 40.0 See, KS N/4 SW/4	SE¼ 40.0	NE½ 40.0	SI NW1/4 40.0	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW¼	E¼ SW¼	SE¼	320.0 TOTAL ACRES
O 66ec. 25	Twp. 26s Dwner c	Range 43w	NE½	AME: ESS: NW'4 AME: ESS:	E¼ SW¼ Grady 12500 E¼ SW¼	SE%	NE¼ 40.0	NW½ NW½ 40.0 Syracu NW NW½	Spring N/4 SW/4 40.0 See, KS N/4 SW/4	SE¼ 40.0	NE½ 40.0	SI NW1/4 40.0	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW¼	E¼ SW¼	SE¼	320.0 TOTAL ACRES
O 66ec. 25	Twp. 26s Dwner c	Range 43w	NE½	AME: ESS: NW'4 AME: ESS:	E¼ SW¼ Grady 12500 E¼ SW¼	SE%	NE¼ 40.0	NW½ NW½ 40.0 Syracu NW NW½	Spring N/4 SW/4 40.0 See, KS N/4 SW/4	SE¼ 40.0	NE¼ 40.0	SI NW1/4 40.0	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW¼	E¼ SW¼	SE¼	TOTAL ACRES 320.0 TOTAL ACRES 318.8
O	Twp. 26s Dwner c	Range 43w of Land Range 43w	NE½ NE½ NE½ NE½ NE½ NE½	AME: ESS: NI NW1/4 AME: ESS: N NW2/4 39.72	E¼ SW¼ Grady 12500 E¼ SW¼	SE%	NE¼ 40.0	NW½ NW½ 40.0 Syracu NW NW½	Spring N/4 SW/4 40.0 See, KS N/4 SW/4	SE¼ 40.0	NE¼ 40.0	SI NW1/4 40.0	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW¼	E¼ SW¼	SE¼	320.0 TOTAL ACRES
O Sec. 25	Twp. 26s Dwner c	Range 43w of Land Range 43w	NE½ NE½ NE½ NE½ NE½ NE½ NE½ NE½	AME: ESS: NI NW1/4 AME: ESS: NW1/4 39.72 AME:	E/4 SW/4 SW/4 SW/4 40.0	SE%	NE¼ 40.0	NW½ NW½ 40.0 Syracu NW NW½	Spring N/4 SW/4 40.0 See, KS N/4 SW/4	SE¼ 40.0	NE¼ 40.0	SI NW1/4 40.0	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW¼	E¼ SW¼	SE¼	320.0 TOTAL ACRES
O	Twp. 26s Dwner c	Range 43w of Land Range 43w	NE½ NE½ NE½ NE½ NE½ NE½ NE½ NE½	AME: ESS: NW1/4 AME: ESS: NW1/4 39.72 AME: ESS:	E'4 SW¼ Grady 12500 E'4 SW¼ 40.0	SE%	NE¼ 40.0	NW¼ 40.0 Syracu NW NW¼ 39.62	Spring N/4 SW/4 40.0 See, KS N/4 SW/4 40.0	SE¼ 40.0	NE¼ 40.0	SI NW1/4	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW½	E¼ SW¼	SE¼	TOTAL ACRES
O	Twp. 26s Twp. 27s Dwner c	Range 43w of Land Range 43w	NE¼ NE¼ ADDR NE¼ ADDR NE¼ ADDR	AME: ESS: NW'4 AME: ESS: NW'4 AME: ESS: NW'4 AME: ESS:	E¼ SW¼ SW¼ 40.0	SE¼ V Coo W Ro SE¼ 40.0	vis se Ln., NE¼ 40.0 Dk rad 1, S NE¼ 39.68	NW1/4 40.0 Syracu NW1/4 39.62	Spring N/4 SW/4 40.0 See, KS N/4 40.0 N/4	SE¼ 40.0 SE¼ 40.0	NE¼ 40.0	SI NW1/4	N¼ SW¼ 40.0	SE¼ 40.0	NE½	SI NW1/4	=½ SW½ SW½	SE¼	TOTAL ACRES
O	Twp. 26s Twp. 27s Dwner c	Range 43w of Land Range 43w	NE¼ NE¼ ADDR NE¼ ADDR NE¼ ADDR	AME: ESS: NW'4 AME: ESS: NW'4 AME: ESS: NW'4 AME: ESS:	E'4 SW¼ Grady 12500 E'4 SW¼ 40.0	SE¼ V Coo W Ro SE¼ 40.0	NE¼ 40.0	NW1/4 40.0 Syracu NW1/4 39.62	Spring N/4 SW/4 40.0 See, KS N/4 40.0	SE¼ 40.0 SE¼ 40.0	NE¼ 40.0	SI NW1/4	N¼ SW¼ 40.0	SE¼ 40.0	NE¼	SI NW½	=½ SW½ SW½	SE¼	320.0 TOTAL ACRES
C C C C C C C C C C C C C C C C C C C	Twp. 26s Twp. 27s Dwner c	Range 43w of Land Range 43w	NE¼ NE¼ ADDR NE¼ ADDR NE¼ ADDR	AME: ESS: NW'4 AME: ESS: NW'4 AME: ESS: NW'4 AME: ESS:	E¼ SW¼ SW¼ 40.0	SE¼ V Coo W Ro SE¼ 40.0	vis se Ln., NE¼ 40.0 Dk rad 1, S NE¼ 39.68	NW1/4 40.0 Syracu NW1/4 39.62	Spring N/4 SW/4 40.0 See, KS N/4 40.0 N/4	SE¼ 40.0 SE¼ 40.0	NE¼ 40.0	SI NW1/4	N¼ SW¼ 40.0	SE¼ 40.0	NE½	SI NW1/4	=½ SW½ SW½	SE¼	TOTAL ACRES

14. If th	ne proposed groundwater point of diversion is	300 or fewer feet fro	m the exis	sting point	of diversion, complete	the following:
(a)	Does the undersigned represent all owners of the last of the last of the last owners	of the currently author must sign this applic		e(s) of us	e identified in this appl	ication?
(b)	Will the ownership interest of any owner of affected if this application is approved as req ☐ Yes ☐ No (If yes, all owners			e(s) of use	identified in this appl	ication be adversely
(c)	If this application is not approved expeditious ☐ Yes ☐ No (If no, all owners)	sly, will there be subs must sign this applic		mage to p	roperty, public health	or safety?
or a cha	oplication proposes a surface water change in ange in place of use, the application must be s attach notarized statement authorizing represe	igned by all owners				
age an their b	by verify, being first duly sworn upon n and the owner, the spouse of the owner, wehalf, in regards to the water right(s) to ned in this application are true, correct	or a duly authori to which this app	zed age	nt of the	owner(s) to make t	his application on
Dated a	at Johnson Cuty	Kansas this	5	day of	August	, 20_19
Dated a	1/1/1/	, Karisas, tino _		_ day or _	11009001	, 20
-	Grady V. Cook				(Spouse)	
	(Please Print)				(Please Print)	
1	(Owner)				(Spouse)	
-	(Please Print)		·		(Please Print)	
	(Owner)				(Spouse)	
	(Please Print) f Kansas of Stanton SS	Lindsey Ray Notary Public St My Apt Base 6	att of Kans	35	(Please Print)	
l her	reby certify that the foregoing application	was signed in n	ny prese	nce and	sworn to before me	e this <u>5</u> day
My Con	nmission Expires 8129121		Qu	edse	Notary Phiblic	Lexxler
accurate	OMPLETE APPLICATIONS WILL BE PROCESSED information; maps, if necessary, must be included; opriate fee must be paid.					
		FEE SCHEDU	LE			
forth in	pplication to change the place of use or the point the schedule below: Make checks payable to: (1) Application to change a point of diversion (2) Application to change a point of diversion (3) Application to change the place of use	Kansas Departme 300 feet or less more than 300 feet	nt of Agi	iculture		\$100 \$200

14. If the proposed groundwater point of diversion is	300 or fewer feet from	n the existing point of o	diversion, complete	the following:
(a) Does the undersigned represent all owners Yes No (If no, all owners	of the currently author must sign this applica		entified in this applic	cation?
(b) Will the ownership interest of any owner of affected if this application is approved as re- ☐ Yes ☐ No (If yes, all owner		il bil	entified in this applic	cation be adversely
(c) If this application is not approved expeditiou ☐ Yes ☐ No (If no, all owners)	usly, will there be subs s must sign this applica		erty, public health o	r safety?
If the application proposes a surface water change in or a change in place of use, the application must be agent (attach notarized statement authorizing representation)	signed by all owners of			
I hereby verify, being first duly sworn upon age and the owner, the spouse of the owner their behalf, in regards to the water right(s) contained in this application are true, correct	, or a duly authoriz to which this appl	ed agent of the ow	ner(s) to make th	nis application on
Dated at Syrause	, Kansas, this _	12 day of	July	.20 19
x Shand of Danis	Lonkoered Street Holina sul gobioliei	reencerne veri remainstandings		
(Owner) Leland L. Oavis	o translation of the	Comment to molecular	(Spouse)	n y jamenik pro-ja i je j kis jin in vi
(Please Print)	Haraman and se		(Please Print)	
(Owner)	in and removal a memoral emotion and removal	constitute to in service system beging a service	(Spouse)	cachalant IV Co
(Please Print)	ennearon of remaining		(Please Print)	
(Owner)	jo nadeljeni od se stalini od soposta po ne deleni o soposta vjetni ne 2. sta s produkanjanjana od	C. William Street 20 1822 H. C. Carlotte Street 22 18 H. C. Carlotte Street 22 18 H. C. Carlotte Street 22 18	(Spouse)	en est course de la servicione de la ser
(Please Print)	A DEN	ISE A. FINLAY	(Please Print)	A CONTRACTOR OF THE STATE OF TH
State of Kansas County of Hamilton ss	Notary Pul	blic, State of Kansas pointment Expires 2-17-22		
I hereby certify that the foregoing application of, 20	n was signed in m	y presence and sw	orn to before me	this 12 day
		Ounn	e Q. Fin	lay
My Commission Expires 12.17.22	Total Sacons (Ed.)	a being bank	Notary Public	0
ONLY COMPLETE APPLICATIONS WILL BE PROCESSE accurate information; maps, if necessary, must be included; the appropriate fee must be paid.				
	FEE SCHEDUL	E		
Each application to change the place of use or the port forth in the schedule below: Make checks payable to (1) Application to change a point of diversion (2) Application to change a point of diversion	n 300 feet or less	nt of Agriculture		\$100
(3) Application to change the place of use				
Action Julie Joyles All Action All Action Architecture (Expire) Expire December 15, 2022				

Page 3

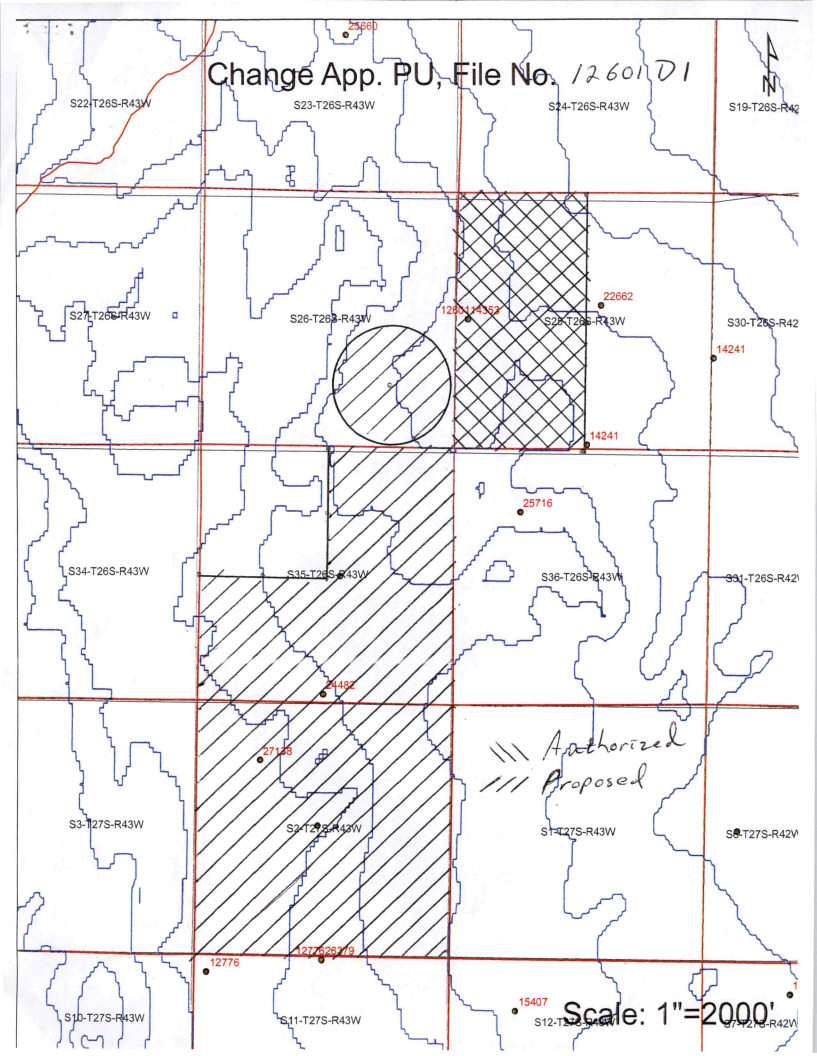
DWR 1-121 (Revised 04/5/2018)

File No. 12 601 DI

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. change application was received on https://www.change.application was received on the place of used diversion authorized under the above-referenced file number be changed as described in the application. A change application was received on requesting that the place of use and / or point of On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable ☐ Not Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a radius of the authorized point(s) of diversion.

Applicable Not Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application.
Applicable The point(s) of diversion authorized herein shall not actually be located more than authorized point(s) of diversion. ☐ Applicable ☑ Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with Mot Applicable ■ Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 , or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable ☐ Not Applicable 8. Installation of the works for diversion of water shall be completed on or before December 31, 20 —, or within any authorized extension of time. By March 1, 20____ the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable ☐ Applicable The completed well log shall be submitted with the required notice. ☐ Applicable Not Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Additional Conditions are attached. ☐ Yes No No 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative (Print Name): review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture File any request with Kansas Department of Agriculture, Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Acknowledged before me on 00 Signature: Notary Public VATE O JULIE JONES My commission expires: pointment Explres cember 15, 2022





Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

June 17, 2019

RECEIVED

Michael A. Meyer Division of Water Resources 4532 W Jones Ave., Sutie B AUG 0 8 2019

Garden City Field Office Division of Water Resources

4532 W Jones Ave., Sutie B Garden City, Kansas 67846

Applications for Change in Place of Use

Water Right, File Nos. 12601 D1, 12601 D2, 13073, 13244, 13509, 14353, 24482 &

27138

Dear Mike:

RE:

We have assisted with the applications for the above referenced water rights. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed change in place of use for a complete overlap in irrigation acres is in accordance with K.A.R. 5-5-11. No new acres are being proposed. It is therefore recommended that the applications be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest

Assistant Manager