## Kansas Department of Agriculture Division of Water Resources

## **CHANGE: PU WORKSHEET**

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:		
GT 025 D1		C1	04	03		
6. Status: ⊠ Approved ☐ Der	nied by DWR/GMD	Dismiss by Reques		Filing Date of Change:		
8a. Applicant(s)  New to system □	Person ID 53434 Add Seq#			Person ID 61351 Add Seq#		
CLAY B & NANCY J SC 1773 N ROAD B ULYSSES, KS 67880	ОТТ	4500 B	ERINE MCGILLIVR OB BILLINGS PKV ENCE, KS 66049-3	VY UNIT 405		
8b. Landowner(s)  New to system □	Person ID 53434 Add Seq#	8d. WUC New to sy	vstem □	Person ID 53434 Add Seq#		
CLAY B & NANCY J SC 1773 N ROAD B ULYSSES, KS 67880	ОТТ	8c				
9. Documents and Enclosure(s): 🛛 D	WR Meter(s) Date to Comp	ly: <b>12/31/22</b>	N & P Date to Co	omply: <u>3/1/2023</u>		
☐ Anti-Reverse Meter ☐ Meter	Seal Check Valve	N & P Form		er Copy		
☐ Conservation Plan Date Requi	red: Da	ite Approved:	Date to C	omply:		
10. Use Made of Water From:		To:_				
			Date Prepared: <b>3/14/20</b> Date Entered:	<b>22</b> By: <b>li</b> By:		

File N	o. GT	025	D1		1	1. Cou	nty: (	GT	Ва	sin: N	F CIM	ARRO	ON RI	VER		S	tream							Fo	rmation Code: 211	Special Use:
12. P CHK MOD	oints of D	ivers	ion																			Quantit orized	у		Additional	
DEL	PDIV		Qua	lifier		5	6	Т	R	ID		'N	1	N	Coi	mmer	t (AKA	\ Line)		Ra gp	ate m	Quar at	ntity		ate Quantity om af	Overlap PD Files
MOD	33932	2 5	SW S	SW S	SE	18	3 2	28	38W	3										13	91	32	0	13	91 320	NONE
																				,	*COR	RECT	AUTI	d / ADD	QUANTITY BASE	ED ON F&O*
13. St	orage: R	ate _					N	IF	Qua	antity _					_ac/fi	t	Additio	onal R	ate					NF Ac	Iditional Quantity	ac/ft
14. Liı	mitation: _		a	ıf/yr a	at	9	ıpm (		cfs	) wher	n comb	oined	with fil	e numb	per(s)	NO	NE	NO	CHA	NGI	E					
																						er(s)				
																									ıt	
CHK	lace of Us	se							NE	Ξ1/4			NV	V¹/4			sv	<b>V</b> ½			S	E1/4		Total	Owner Chg?	Overlap Files
MOD DEL ENT	PUSE	5	3	Т	R	ID		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	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4			
DEL	40563	1	8 2	28	38V	/ 3														40	40	40	40	160	8c N 19	609D1
ENT	2354	2	9 2	28	38V	/ 1		40	40	38.5	38.0													156.5		1, 972, 4852, 8857, , 19609D1, 22057,
ENT	18384	2	0 2	28	38W	<i>l</i> 1		40	40	40	40									40	40	37	40	317		131, 972, 4852, 18201, 19609D1,
ENT	38032	2	1 2	28	38W	/ 1		40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	35	635	8b N	131, 972, 4852, 18201, 19609D1,
ENT	3182	1	8 2	28	38V	1 2										40	L 3 36.6 6	L 4 36.8 4	40	40	40	40	40	313.5	8c N	131, 972, 4852, 18201, 19609D1,
ENT	28198	1	9 2	28	38V	/ 1		40	40	40	40	40	L 1 37	L 2 37.16	40									314.16	8c N 8857, 10525, 22057, 38166	131, 972, 4852, 18201, 19609D1,
ENT	14292	2	0 2	28	38V	1 2										40	40	40	40					160	8c N	131, 972, 4852, 18201, 19609D1,
Base	Acres:			Yea	ar:		Mi	nimum	n Reas	sonabl	e Qua	ntity:			Con	nment	s:									

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

March 24, 2022

CLAY B & NANCY J SCOTT 1773 N ROAD B ULYSSES, KS 67880

RE: Filed Office Application for Change

Vested Right, File No. GT-025-D1

Water Right, File Nos. 131; 972; 4852; 8857; 10525; 18201; 19609-D1; 22507 & 38166

Dear Sir or Madam:

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

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification 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 document referred to above, it 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: GROUNDWATER MANAGEMENT DISTRICT NO. 3

Katherine McGillivray Rev. Trust

#### **CERTIFICATE OF SERVICE**

On this 24<sup>th</sup> day of March, 2022, I hereby certify that the foregoing Approval of Application for Change in Place of Use, Vested Right, File No. GT-025-D1 and Water Right, File Nos. 131; 972; 4,852; 8,857; 10,525; 18,201; 19,609-D1; 22,507 & 38,166 dated 24<sup>th</sup> day of March, 2022 was mailed postage prepaid, first class, US mail to the following:

CLAY B & NANCY J SCOTT 1773 N ROAD B ULYSSES, KS 67880

Pc:

KATHERINE MCGILLIVRAY REV TRUST 4500 BOB BILLINGS PKWY UNIT 405 LAWRENCE, KS 66049-3848

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Aaron Kingston
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.

						F	ile No	. GT-2	5 D1										ECEIVED いっこ JG <b>27</b> 2019
1. A	oplicati	on is he	ereby n	nade fo	or appi				nginee					ne or b	oth):			Garder	n City Field Off
						□ P	lace o	f Use			Point	of Dive	ersion				Di	vision (	of Water Resou
ur	nder the	e water	right w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	e with t	the cor	ndition	s desc	ribed l	pelow.		
TI	ne sour	ce of s	upply is	s:		⊠ G	round	water			Surfac	ce wat	er						
2. N	ame ar	nd addre	ess of	Annlica	ant K	ATHER	RINE N	ACGII	I IVRA	Y RF\	/ TRU:	ST							
		B BILL												\	Nate	r Res	ourc	es	
_		umber:							Email							ecei			
N	ame ar	id addr	ess of	Water	Use C	orresp	onden	t: SAM	ME AS	ABOV	/E				-	- 4 0	0040		
															SEI	13	2019		
PI	none N	umber:	(	)					Email	addres	ss:			1/0	0	OF /	ario	dtura	
s. Th	ne pres	ently a	uthoriz	ed plac	ce of u	se is:								KS	Deb	COTA	Agrici	ulture	•
0	wner of	f Land -	NA	AME:	SAME	AS AE	BOVE												
			ADDRE																
(If	there is	more th	nan one	landow	ner, at	tach su	ppleme	ental sh	eets as	neces	sary.)				,				
				NE	1/4			NV	V1/4			SV	V1/4			SI	TOTAL		
Sec.	Twp.	Range	NE1/4	NW¼	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
18	28S	38W													40	40	40	40	160
0	wner o	plication f Land	NA ADDRI	AME:	SAME	AS AE	BOVE	– SEE	SUPF	PLIMEI	NTAL :			e chan	ged to	:			
(11	there is	THOIC II				taon oa	ppionic			110000	July 1	CI	Λ/1/			CI	E1/		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4	V1/4 SW1/4	SE1/4	NE1/4	NW1/4	N1/4 SW1/4	SE1/4	NE1/4	NW1/4	E1/4 SW1/4	SE1/4	TOTAL ACRES
18	28S	38W	141.74	1400/4	000/4	OL/4	142/4	1400/4	OVV/4	OL/4	40	36.66	36.84	40	40	40	40	40	313.5
19	28S	38W	40	40	40	40	40	37	37.16	40		00.00							314.16
20	28S	38W	-70	70	-10	-10	70		57.10	.0	40	40	40	40					160
	200	30VV	]							1	10	1 ,0	_ 10						
F	or Offic	ce Use	Only:	Code		Fe	e \$ 7	,00	TR	#		Re	eceipt	Date			Chec	k#	129

5.	Presently authorized po	oint of diversion:						
	One in the	Quarter of the		Q	uarter of the			Quarter
	of Section	, Township		Sc	outh, Range			(E/W),
	in	County, Kansas,	feet Nor	th	feet Wes	st of Southe	east corner o	of section.
		Authorized Quan						
		uter ID No						
	☐This point will not be cha	anged This point will be ch	anged as follow	s: No cha	inge, point be	tter describ	ed with GPS a	as follows:
	Proposed point of dive	rsion: (Complete only if ch	ange is reque	ested or if e	xisting poi	nt is bette	r described	by GPS)
	One in the	Quarter of the		Q	uarter of the			Quarter
	of Section	Township		So	outh, Range			(E/W),
	in	County, Kansas,	feet Nor	th	feet Wes	st of Southe	east corner o	of section.
	Proposed Rate	Proposed Quanti	ty	Pro	posed well d	epth (feet)		
		nal Well						
L		<del></del>						
ء [	Presently authorized p	oint of diversion:						
٥.		Quarter of the _		0	uarter of the			Quarter
	of Section	, Township		S	outh Range			(ΕΛΛ/)
	in	, rownship County, Kansas,	feet Nor	th	feet We	st of South	east corner (	of section
	Authorized Pate	Oddrity, Ransas,	hity	.!! Der	oth of well	or or oodin	(fået)	51 00011011.
	/DWP use only: Comp	Authorized Quan uter ID No	GPS	for	t North		feet West	+\
		anged ☐This point will be ch						
		rsion: (Complete only if ch						
		Quarter of the _						
		, Township						(E/W),
		County, Kansas,						
		Proposed Quanti						
	This point is:  Addition	nal Well  Geo Center L	ist other water	rights that v	will use this	point		
7	The change band's and	desired for the following re-						
7.		desired for the following rea				North		
	(prodes as spesine)			300 200	100	0 10	00 200	300
				Eminini	mhinhini	<u>   </u>	hindina	''' <del>'</del>
_	16 W O Y C I I I		_	_	_	Ξ		3
8.	if a well, is the test hole in	og attached?  Yes  No	2	00 = 1 +	+	= 1 +	- 1 + 1	200
9	The change(s) (was)(will I	be) completed by?		E _	_	Ξ _		3
	····e eriange(e) (irae)(iriii	2, compressed 2, .	4	00 E	1 1 1	= 1 1	r 1- 1- 1	= 100
			1	00	1 — 1	= 1 +	- 1 + 1	100
10.	If the point of diversion is	a well:		F -	_	= -		=
	(a) What are you going to	o do with the old well?	West	t <b>o</b> [++1 1111 1	ախախախ	u <b>x</b> m[mu]	huduu uud	0 East
	(a) ····araic year gering i			E _	_	Ξ _		3
				E	1 1 1	Ξ.,		∄
	(b) When will this be don	ne?	1	00 E   +	1 + 1	= 1 +	- 1 + 1	100
				F -	_	<del>-</del> -		=
11	Groundwater Managemer	nt District recommendation atta	iched? 2	00 E ı +	1 + 1		- 1 + 1	200
		No		E ' '		Ξ' '		=
				E. T	. <del>-</del>	<u> </u>		=
12.	Assisted by AM/GCFO			300 200	100	<u>111∓11111111</u> 0 10		300 1111
10	If the manner of the first of the	reneien will be neleested access	han 200	200	100		Scale: 1 hashmark=	
138	in the proposed point of divided the feet of the feet	version will be relocated <u>more to</u> of the existing point of diversion	n attach 13b lf	the propose	d point of div	ersion will h	e relocated v	vithin 300 fee
	a topographic map or a	erial photograph. For grou	ndwater o	of the existin	g point of c	iversion, in	ndicate its lo	cation on th
	sources, show all wells (ir	ncluding domestic) within one-	nait mile d	lagram sho	wn above	n relation	to the exis	ting point (

lines

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

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

## SUPPLEMENTAL SHEET FILE NO. GT-25 D1

MAKE ADDITIONAL COPIES AS NECESSARY

				NI	Ε1/4			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
О	wner o	f Land -																	
_		/	ADDR									0)	N/1/			0.0	-1/		TOTAL
	T	Danna	NE1/		E1/4 SW1/4	SE1/4	NE1/4	NW1/4	V1/4 SW1/4	SE1/4	NE1/4		V1/4 SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	TOTAL ACRES
ec.	Twp.	Range	NE1/4	NW1/4	SVV 74	SE/4	NE /4	INVV74	SVV/4	SE/4	INE 74	INVV/4	300/4	SE/4	INL /4	1977/4	3VV/4	OL/4	
_																			*
0	wner o	f Land -									IL								
_				NI	E1/4			N/v	V¹/ <sub>4</sub>			SV	V1/4			SE	Ξ1/4		TOTAL
ec.	Twp.	Range	NE1/4		SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1/4			SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
	TVVP.	range	142/4	1447/4	01174	02/4	11274	1111/4	01174										
		ed: If th	N/	AME:	CLAY	B & N.	ANCY	JSCC	TT			ed that	the pla	ace of	use be	chanç	ged to:		
		f Land -	N/	AME:		B & N.	ANCY	JSCC	TT			ed that	the pla	ace of	use be	chanç	ged to:		
		f Land -	N/	AME: ESS:	CLAY 1773 N	B & N. N ROA	ANCY D B U	J SCC LYSSI N\	OTT ES KS	6788	0	SV	V½ T			SE	Ξ½		
C		f Land -	N/	AME: ESS: N	CLAY 1773 M E <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	B & N. N ROA	ANCY	J SCC LYSSE	OTT ES KS W1/4	6788	0	SV	V½ T		NE1/4	SE NW1/4	= <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	SE½	ACRES
ec.	wner o	f Land -	ADDR	AME: ESS: N	CLAY 1773 N	B & N. N ROA	ANCY D B U	J SCC LYSSI N\	OTT ES KS	6788	0	SV	V½ T			SE	Ξ½		ACRES 317
ec.	wner o	f Land -	ADDR	AME: ESS: N	CLAY 1773 M E <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	B & N. N ROA	ANCY D B U	J SCC LYSSI N\	OTT ES KS	6788	0	SV	V½ T		NE1/4	SE NW1/4	= <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	SE½	80
ec. 20	Twp.	Range	ADDR NE1/4	AME: ESS: NI NW1/4 40	CLAY 1773 M E <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	B & N. N ROA	ANCY D B U	J SCC LYSSI N\	OTT ES KS	6788	0	SV	V½ T		NE1/4	SE NW1/4	= <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	SE½	ACRES 317
ec. 20	Twp. 28S 28S 28S	Range 38W 38W 38W	NE½ 40 40	AME: ESS: NW1/4 40 40 AME:	CLAY 1773 N E¼ SW¼ 40 38.5	B & N. N ROA SE¼ 40 38 B & N.	ANCY D B U NE¼	J SCC LYSSI NW NW%	OTT ES KS W¼ SW¼	6788	NE1/4	SV	V½ T		NE1/4	SE NW1/4	= <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub>	SE½	317 80
ec. 20 29	Twp. 28S 28S 28S	Range 38W 38W 38W	NE½ 40 40	AME: ESS:  NW1/4  40  40  AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N	B & N. N ROA SE¼ 40 38 B & N.	ANCY D B U NE¼	J SCC LYSSE NW NW¼ J SCC LYSSE	SW1/4 SW1/4 STT ES KS	6788	NE1/4	SV NW1/4	N¼ SW¼		NE1/4	SI NW1/4 40	E¼ SW¼ 37	SE½	317 80 76.5
Sec. 220 229 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W	NE1/4 40 40 ADDR	AME: ESS:  NI  NW1/4  40  40  AME: ESS:	CLAY 1773 N SW1/4 40 38.5 CLAY 1773 N	B & N. N ROA 38 B & N. N ROA	ANCY D B U NE¼ ANCY D B U	J SCC LYSSE NW/4 J SCC LYSSE	OTT ES KS N/4 SW/4 DTT ES KS	6788 SE¼	0 NE1/4	SV NW1/4	N1/4 SW1/4	SE1/4	NE1/4 40	SI NW1/4 40 SI	E1/4 SW1/4 37	SE1/4 40	317 80 76.5
C C C C C C C C C C C C C C C C C C C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land	NE½ 40 40 ADDR	AME: ESS: NW1/4 40 40 AME: ESS: N	CLAY 1773 N E¼ SW¼ 40 38.5 CLAY 1773 N E¼ SW¼	B & N. ROA  SE¼ 40  38  B & N. ROA	ANCY D B U NE¼ ANCY D B U	J SCC LYSSE NW/4 NW/4 J SCC LYSSE	OTT ES KS N/4 SW/4 OTT ES KS	6788 SE¼	0 NE1/4	SI NW1/4	N1/4 SW1/4 N1/4 SW1/4	SE1/4	NE1/4 40	SE NW1/4 40	5W1/4 37 37 5W1/4 SW1/4	SE1/4 40 SE1/4	317 80 76.5
20 29 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W	NE1/4 40 40 ADDR	AME: ESS:  NI  NW1/4  40  40  AME: ESS:	CLAY 1773 N SW1/4 40 38.5 CLAY 1773 N	B & N. N ROA 38 B & N. N ROA	ANCY D B U NE¼ ANCY D B U	J SCC LYSSE NW/4 J SCC LYSSE	OTT ES KS N/4 SW/4 DTT ES KS	6788 SE¼	0 NE1/4	SV NW1/4	N1/4 SW1/4	SE1/4	NE1/4 40	SI NW1/4 40 SI	E1/4 SW1/4 37	SE1/4 40	317 80 76.5
ec. 20 29 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land	NE½ 40 40 ADDR	AME: ESS: NW1/4 40 40 AME: ESS: N	CLAY 1773 N E¼ SW¼ 40 38.5 CLAY 1773 N E¼ SW¼	B & N. ROA  SE¼ 40  38  B & N. ROA	ANCY D B U NE¼ ANCY D B U	J SCC LYSSE NW/4 NW/4 J SCC LYSSE	OTT ES KS N/4 SW/4 OTT ES KS	6788 SE¼	0 NE1/4	SI NW1/4	N1/4 SW1/4 N1/4 SW1/4	SE1/4	NE1/4 40	SE NW1/4 40	5W1/4 37 37 5W1/4 SW1/4	SE1/4 40 SE1/4	317 80 76.5
ec. 20 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land	NE1/4 40 40 ADDR NE1/4 40 ADDR NE1/4 ADDR	AME: ESS:  NI  NW1/4  40  40  AME: ESS:  N  NW1/4  40	CLAY 1773 N E1/4 40 38.5 CLAY 1773 N E1/4 40	B & N. N ROA  SE1/4  40  38  B & N. N ROA  SE1/4  40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSE NW/4 NW/4 J SCC LYSSE	OTT ES KS N/4 SW/4 OTT ES KS	6788 SE¼	0 NE1/4	SI NW1/4	N1/4 SW1/4 N1/4 SW1/4	SE1/4	NE1/4 40 NE1/4 40	SI NW1/4 40	5W1/4 37 37 5W1/4 40	SE1/4 40 SE1/4 35	317 80 76.5 TOTAL ACRES
ec. 20 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ 40 ADDR NE¼ 40	AME: ESS:  NI  NW1/4  40  40  AME: ESS:  N  NW1/4  40	CLAY 1773 N E1/4 40 38.5 CLAY 1773 N E1/4 40 40	B & N. N ROA  SE1/4  40  38  B & N. N ROA  SE1/4  40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSE NW/4 NW/4 J SCC LYSSE	OTT ES KS N/4 SW/4 OTT ES KS	6788 SE¼	0 NE1/4	SI NW1/4	N1/4 SW1/4 N1/4 SW1/4	SE1/4	NE1/4 40 NE1/4 40	SI NW1/4 40	5W1/4 37 37 5W1/4 40	SE1/4 40 SE1/4 35	317 80 76.5
ec. 20 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ 40 ADDR NE¼ 40	AME: ESS:  NW1/4  40  40  AME: ESS:  NW1/4  40  AME: ESS:	CLAY 1773 N E1/4 40 38.5 CLAY 1773 N E1/4 40 40	B & N. N ROA  SE1/4  40  38  B & N. N ROA  SE1/4  40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSE NW NW¼ J SCC LYSSE NW 40	OTT ES KS N/4 SW/4 OTT ES KS	6788 SE¼	0 NE1/4	S\\ NW1/4\\ 40\\	N1/4 SW1/4 N1/4 SW1/4	SE1/4	NE1/4 40 NE1/4 40	SI NW/4 40 SI NW/4 40	5W1/4 37 37 5W1/4 40	SE1/4 40 SE1/4 35	317 80 76.5 TOTAL ACRES 635
ec. 29 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS:  NW1/4  40  40  AME: ESS:  NW2/4  40  AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ SW¼ 40	B & N. ROA  SE¼ 40  38  B & N. ROA  SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSE NW/4 J SCC LYSSE NW/4 40	OTT ES KS V'4 SW'4 OTT ES KS W'4 40	6788 SE1/4 6788 SE1/4 40	0 NE1/4 40	SI NW1/4 SI NW1/4 40	N1/4 SW1/4 SW1/4 40	SE1/4 SE1/4 40	NE1/4 40 NE1/4 40	SI NW1/4 40 SI NW1/4 40 SI	5W/4 37 37 SW/4 40 PLL E/4	SE1/4 40 SE1/4 35	317 80 76.5 TOTAL ACRES 635
C C C C C C C C C C C C C C C C C C C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS:  NW1/4  40  40  AME: ESS:  NW2/4  40  AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ 40 E¼	B & N. ROA  SE¼ 40  38  B & N. ROA  SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSE NW/4 J SCC LYSSE NW/4 40	OTT ES KS N/4 SW1/4 OTT ES KS N/4 40	6788 SE1/4 6788 SE1/4 40	0 NE1/4 40	SI NW1/4 SI NW1/4 40	N1/4 SW1/4 SW1/4 40	SE1/4 SE1/4 40	NE1/4 40	SI NW1/4 40 SI NW1/4 40 SI	5W/4 37 37 SW/4 40 PLL E/4	SE1/4 40 SE1/4 35	317 80 76.5 TOTAL ACRES
20 29 29 C	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land Range 38W	NE½ 40 40 ADDR NE½ 40 ADDR NE¼ ADDR	AME: ESS:  NW1/4  40  40  AME: ESS:  NW2/4  40  AME: ESS:	CLAY 1773 N E¼ 40 38.5 CLAY 1773 N E¼ 40 E¼	B & N. ROA  SE¼ 40  38  B & N. ROA  SE¼ 40	ANCY D B U NE¼ ANCY D B U NE¼ 40	J SCC LYSSE NW/4 J SCC LYSSE NW/4 40	OTT ES KS N/4 SW1/4 OTT ES KS N/4 40	6788 SE1/4 6788 SE1/4 40	0 NE1/4 40	SI NW1/4 SI NW1/4 40	N1/4 SW1/4 40 N1/4 SW1/4 SW1/4	SE1/4 40	NE½ 40  NE½ 40	SI NW/4 40 SI NW/4 40	5W/4 37 37 SW/4 40 PLL E/4	SE1/4 40 SE1/4 35	ACRE 317 80 76.5  TOTA ACRE 635

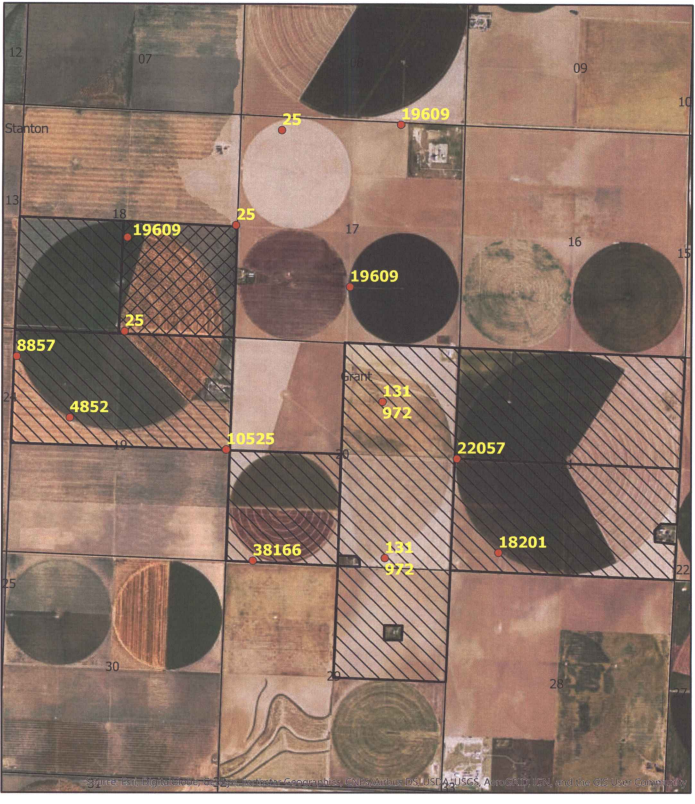
14. If the proposed groundwater point of diversion is 30	00 or fewer feet from	the existing point of diversion, complete the following:	
(a) Does the undersigned represent all owners of ☐ Yes ☐ No (If no, all owners m	the currently authorize		
affected if this application is approved as requi		ed place(s) of use identified in this application be adversed ation.)	ly
(c) If this application is not approved expeditiously ☐ Yes ☐ No (If no, all owners m	y, will there be substa nust sign this applicat		
If the application proposes a surface water change in poor a change in place of use, the application must be sig agent (attach notarized statement authorizing represent	ned by all owners of	roundwater change in point of diversion greater than 300 fe the currently authorized place of use, or their duly authoriz	et, zed
age and the owner, the spouse of the owner, o their behalf, in regards to the water right(s) to	or a duly authorized which this applicant	ion and under penalty of perjury, that I am of lawfed agent of the owner(s) to make this application ocation pertains. I further verify that the statement	on its
Dated at Target Age 7 Title	, Nalisas, tilis	, 20 T	
hatherine LMcGillivray	Inster _	(Spouse)	_
Matherine L McC-illivray (Please Print)	Trustee	(Spouse)  (Please Print)	_
(Owner)		(Spouse)	-
(Please Print)		(Please Print)	-
(Owner)		(Spouse)	
(Please Print)		(Please Print)	-
State of Kansas  County of Douglas		- 4h	
I hereby certify that the foregoing application of	was signed in my	presence and sworn to before me this $19^{\circ}$ da	ıy
NOTARY PUR	BLIC - State of Kansas THY J. MILLER pt. Exp. <u>22/23/2020</u>	Jacky & Muller Notary Public	_
		the applicable portions of the application form must be completed vopriate owners' must be affixed to the application and notarized; and	
	FEE SCHEDULE		
forth in the schedule below: Make checks payable to: I  (1) Application to change a point of diversion 3  (2) Application to change a point of diversion n	Kansas Department 300 feet or less nore than 300 feet	his section shall be accompanied by the application fee set t of Agriculture\$100\$200	
		SEP 1 3 2019	
DWR 1-121 (Revised 04/5/2018)	Page 3	KS Dept Of Agriculture SCANNED File No	_

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov	s 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 visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, in the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and rations of File No.
1.	A change application was received on Achange application authorized under the above-referenced file number be changed as described in the application.
2.	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
3.	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 foot radius of the authorized point(s) of diversion.   Applicable
4.	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 ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion.   Applicable Not Applicable
6.	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 K.A.R. 5-6-13. Applicable Not Applicable
7.	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  \[ \] Not Applicable
9.	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 ☐ Not Applicable
11.	Additional Conditions are attached.   Yes  You
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 <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> 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.
1	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
If vo	but are aggrieved by this order, pursuant to K.S.A. 82a-1901,
you	may request an evidentiary hearing before the Chief
Eng Aar	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be  By: Lah. M College By: Lah.
filed	within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer
day	s pursuant to K.S.A. 77-531. Any request for administrative (Print Name): Hostic McCollock
revi File	ew must state a basis for review pursuant to K.S.A. 77-527.  any request with Kansas Department of Agriculture,  Division of Water Resources - Kansas Department of Agriculture,
Leg	al Division, 1320 Research Park Drive, Manhattan, KS
pred	02. Failure to timely request a hearing or review may State of Kansas )
	For Use by Register of Deeds  County of 4
	Acknowledged before me on arch 24, 2022
	by Austin McColloch.
	Signature:
	Notary Fublic
	My commission expires:    My Appointment Expires   My Appointment Expires

File No. \_\_\_\_\_

## WR # GT-25 & 19609 CHANGE IN PLACE OF USE





AUTHORIZED PLACE OF USE PROPOSED PLACE OF USE



POINT OF DIVERSION



Water Resources Received

SEP 13 2019



KS Dept Of Agriculture SCANNED

Created By: AM/GCFO

## KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

#### <u>MEMORANDUM</u>

TO: Files

**DATE:** March 14, 2022

FROM: Leslie Ireland

RE: Vested Right, File No. GT 025 – D1

Water Right, File Nos. 131; 972; 4852; 8857; 10,525; 18,201; 19,609 D1; 22,057 & 38,166

Clay and Nancy Scott along with Katherine McGillivray on behalf of her trust, are requesting to change the irrigated place of use. The applications for change in place of use were received on July 18, 2019 and August 27, 2019. The applications were delayed due to signatures on the requested division for File No. GT 025, and the updates of the place of use to remove farmsteads.

The referenced water rights are considered in compliance with both K.S.A. 82a-718, and K.S.A. 82a-732. The applications were initially sent to the headquarters office for processing due to the division of interest under GT 025 and 19609, but upon completion of the divisions the applications were returned to our Garden City Field Office for processing. The ownership of File No. 22,507 has changed. Irene Morris is no longer the owner of the Northwest Quarter of Section 21.

The proposed changes in place of use are to overlap a total of 1,896.16 acres for all of the referenced files located in Sections 18, 19, 20, 21 & 29, in Township 28 South, Range 38 West, Grant County. The acres will be updated to remove the farmsteads owned by; Jacob Cesar & Paula Segovia in Section 21; Robert & Norma Pauda in Section 20 and Ronald & Ramona Haney Trust in Section 20, who have submitted Quit Claim Deeds. The removal of their total 10.7 acres will result in an irrigation ratio of 1.7 acre-feet per acre. The requested reduction complies with K.A.R. 5-23-3 Maximum reasonable annual quantity approvable for irrigation use for an application for change in place of use and a request to reduce a water right.

After the removal of the small farmsteads there will be no modification of the currently authorized acres. The requested change in place of use for the referenced files complies with, Part (b)(1) of K.A.R. 5-5-11, *Applications for change in place of use for irrigation purposes*, as the proposal is to create an identical place of use for the certified rights, without any increase in the authorized acres. The proposal appears to be reasonable as the referenced files have a total combined quantity of 3,447 acre-feet which appears to be sufficient for irrigating the place of use of 1,896.16 acres, providing 1.81 acre-foot per acre. This irrigation ratio exceeds Grant County's 1.39 acre-feet per acre at the 80% chance as per K.A.R. 5-5-12, *Net irrigation requirements*, and complies with K.A.R. 5-5-19, *Maximum reasonable annual quantity of water for irrigation use*. A water conservation plan meeting the KWO quidelines will not be required for the changes.

The approvals will comply with K.A.R. 5-5-3, *Change in consumptive use,* and will not increase consumptive use as there will be no increase in authorized acres.

Water flowmeters would not be required per K.A.R. 5-5-11(e) as the applications were filed to make an identical place of use and the irrigation ratio. Looking at the rights it appears that all have meters installed and recently inspected, but as within GMD 3 meters will be required by the approvals. The approvals will require that if the rights chemigate they will have to install and maintain check valves. Water level measurement tubes are not applicable.

Based on the above discussion, that the changes are reasonable, there will be no significant increase in the consumptive use and impairment of existing water rights is unlikely, it is recommended that the referenced applications for change in place of use be approved.

Leslie Ireland

Rulie Ireland

**Environmental Scientist**