## Kansas Department of Agriculture Division of Water Resources

### **CHANGE: P/D WORKSHEET**

## OWNERSHIP CHANGE / UPDATE $\rightarrow$ ADD 8C PER ORKA SEARCH

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:		
24216	12/28/2022	C5	02	05		
6. Status: Approved Deni	ed by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change:		
				12/28/22		
8a. Applicant(s) New to system □	Person ID Add Seq#	8c. Landown		Person ID 63733 Add Seq#		
		20057 3 GREEN	C & WHITNEY N I 33 <sup>RD</sup> AVE NSBURG KS 6705 NDDRESS UPD	54		
			IDDINESS OF D.	AIL		
8b. Landowner(s) New to system □	Person ID <b>65575</b> Add Seq# <b>1</b>	8d. WUC New to sy	∕stem □	Person ID		
CORNERSTONE ACRES 22259 183 HWY GREENSBURG KS 67054		8B				
9. Documents and Enclosure(s): ⊠ DV	VR Meter(s) Date to Comp	ly: <b>12/31/23</b>	N & P Date to	Comply: <u>12/31/23</u>		
☐ Anti-Reverse Meter ☐ Meter	Seal   Check Valve	⊠ N & P Form	Water Tube	riller Copy 🛛 H & E Letter		
☐ Conservation Plan  Date Requir	ed: Da	ite Approved:	Date to	Comply:		
10. Use Made of Water From:		To: <u>·</u>				
			Date Prepared: <b>12/28/</b> Date Entered 1/4/202 LMoody	3 By:		

File No	. 24216	6	11. Cou	nty: <b>ED</b>	Ва	ısin: Al	RKAN	ISAS F	≀IVER			S	tream:							Fo	ormation Code	: <b>180</b> Special Use: -	
	oints of Dive	ersion												Rate	and Q	uantity							
CHK MOD DEL	PDIV															A	Authori	zed		Α	dditional		
ENT	PDIV	Qualifier	S	Т	R	ID		'N	ʻW		Com	ment	(AKA	Line)		Rate gpm		Quantit af	y	Rate gpm	_	y Overlap PD Files	
DEL	83723	NC NW	34	4 26S	20W	7	4	4025	39	948						755	5	189		755	189	20224090	
ENT 8	9963	NE SW NW	34	26S	20W		3	3775	36	998						755	5	189		755	189	20224090	
MOI	<b>5317</b>	75 NC S	E 3	4 <b>26</b> S	20\	N 4		133	4 1:	253	3												
MOI	D 800	53 NC N	IE 34	1 26S	<b>20</b> V	V 5		395	6 1	285	5												
MOI	D 8518	33 NC S	W 34	<b>26S</b>	<b>20V</b>	<b>/</b> 9		156	4 3	925													
	AL	L EXIS	ΓING	P/D'S	MC	DIF	IEC	BY	( Cł	1G	API	PRO	OVA	L C	000	;							
13. Sto	rage: Rate	e		NF	Qua	ntity _					_ac/ft	A	dditior	nal Rat	te				NF	Addi	tional Quantity	,	ac/ft
14. Lim	itation:		af/	/yr at				gpm (_				cfs) w	hen co	ombine	ed with	i file ni	umber	(s)					
Lim	itation:		af	yr at		_	<u></u>	gpm (_	_	_		cfs) w	hen co	ombine	ed with	file n	umber	(s)					
15. 5YF	₹ Allocatior	n: Allocatior	туре	St	art Yea	r <u>—</u>	<u> </u>	5 YR	Amou	nt		Amo	ount U	nit	_	Base	Acres		_ C	omment .			
16. Pla	ace of Use				N	E1⁄4			NW	<b>V</b> <sup>1</sup> / <sub>4</sub>			sv	<b>N</b> ¹/₄			S	6E1/4		Total	Owner C	hg? Overlap Files	
MOD DEL ENT	PUSE	STR	ID	NE		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				
		34 26S 2						40	40	40	40	40	40	40	40	40	40	40	40	480	8B N	20224090,20224091,20	224092
СНК	67073	34 26S 2	0W 2	40	40	40	40													160	8C Y	20224090,20224091,20	224092
Base A	cres: N/A	Year: N/	<b>A</b> Minir	mum Rea	sonable	Quan	ntity: 1	.29															
Comme	ents:																						

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

WATER METER REQUIRED

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

	100 feet, ersion a				ll be ch	anged	l, inclu	de a to	pogra	phic m	ap or o	detaile	d plat s	snowin	g tne a	autnori	R	ECE	S pm
						F	ile No	. <u>2421</u>	6										8 2022
1. <i>A</i>	Application	on is he	reby n	nade fo	or appi	oval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck or	e or b	oth):		Sta	fford F	ield Office ater Resource
						_	lace of				Point o								
ι	under the	e water	right w	hich is	s the s	ubject	of this	applic	ation ir	n acco	rdance	with t	he cor	ditions	s desc	ribed b	elow.		
٦	The sour	ce of su	apply is	s:		⊠G	round	water			Surfac	e wate	er						
	Name ar																		
_	22259 18					KS 67	054-47		- "					01 5					
	Phone N									addres		ger@f	<u> Mornin</u>	gStarF	arms.	net			
	Name ar 22259 18					orresp	onden	t: Cor	nersto	ne Acr	es LP								
-	Phone N								Email	addres	ss: Ro	ger@l	Mornin	gStarF	arms.	net	1		
	The pres					se is:													
	Owner o	-					STON	E ACR	ES, LF	2) LI	UKE C	& WH	HITNE	/ KRE	GAR N	I JT			
		1	ADDRI	ESS:	22259	KS HI	<u>GHW</u>	Y 183	GREE	ENSBL	JRG, Ł	(S 670	54						
(	If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	necess	sary.)								
				NE	Ξ1/4			NV	V1⁄4			SV	V1⁄4				Ξ¼ Ι		TOTAL ACRES
_Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼		SE¼	NE¼	NW¼	SW¼	SE¼	
1) 34		20W					40	40	40	40	40	40	40	40	40	40	40	40	480
2) 34	4 26	20W	40	40	40	40													160
4.	lf this ap	plication	n is for	a cha	nge in	place	of use	, it is p	ropose	ed that	the pl	ace of	use be	e chan	ged to	:			
	Owner o				-						1.00								
		,	ADDR	ESS:															
	(If there is	s more th	an one	landov	wner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
				NI	E1/4			NV	N1/4			SV	N1/4			SI	E¼		TOTAL ACRES
Sec	. Twp.	Range	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	ACKES
-			-								-					,		-	
-											]			L					]
						•													
	For Offi	ce Use	Only:	Code	CLI	Fe	e \$_\(	Mag.	TR	#		Re	eceipt	Date_			Chec	:k#	-

One in the Quarter of theNC Quarter of theSE Quarter of Section	5.	Presently authorized point of diversion:		
of Section 34		One in the Quarter of theN	C Quarter of the _	NW Quarter
in Edwards   755 GPM   Authorized Quantity   189 AF   Depth of well   101   (feet)		of Section 34, Township 26	South, Range _	(W),
GPK use only: Computer ID No. 7   GPS   4,026   feet North   3,948   feet West)		in Edwards County, Kansas, 4,025 feet N	North 3,948 feet West	of Southeast corner of section.
This point will not be changed   This point will be changed as follows:   No change, point better described by GPS   One in the NE Quarter of the SW Quarter of the NW Quarter of Section 34   Township 26   South, Range 20 (W), in Edwards   County, Kansas, 3,775   Feet North 3,998   feet West of Southeast corner of Section.   Proposed Rate _ no change   Proposed Quantity _ no change   Proposed will depth (feet) _ 156   This point is:   Additional Well   Geo Center List other water rights that will use this point None		Authorized Rate <u>755 GPM</u> Authorized Quantity <u>18</u>	AF Depth of well	(feet)
Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the NE Quarter of the NE Quarter of the NE Quarter of the NE Quarter of Section 34 , Township 26 South, Range 20 (W), in Edwards County, Kansas, 3,775 foot North 3,998 feet West of Southeast corner of section. Proposed Rate no change Proposed Quantity no change Proposed will depth (feet) 1566  Presently authorized point of diversion: One in the Quarter of the NC Quarter of the SE Quarter of Section 34 , Township 26 South, Range 20 (W), in Edwards County, Kansas, 1,300 feet North 1,320 feet West of Southeast corner of section. Authorized Rate 840 GPM Authorized Quantity 193 AF Depth of well 95 (feet)  [This point will not be changed   This point will be changed as follows: No change, point better described with GPS as follows: No change, point better described with GPS as follows: No change, point better described with GPS as follows: No change, point better described with GPS as follows: No change, point better described with GPS as follows: No change, point better described with GPS as follows: No change, point better described by GPS)  Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS)  Proposed Point of diversion: (Complete only if change is requested or if existing point is better described by GPS)  Proposed Rate no change Proposed Quantity no change Proposed well depth (feet)		(DWR use only: Computer ID No. 7 GPS	<u>4,026</u> feet North <u>3</u>	feet West)
Dene in the NE				
of Section 34 Township 26 South, Range 20 (W), In Edwards County, Kansas, 3,775 feet North 3,938 feet West of Southeast comer of section. Proposed Rate no change Proposed Quantity no change Proposed Well depth (feet) 156    This point is:		Proposed point of diversion: (Complete only if change is re	<u>quested or if existing point</u>	is better described by GPS)
In Edwards		One in the NE Quarter of the S\	<u>W</u> Quarter of the _	NW Quarter
Proposed Rate   no change   Proposed Quantity   no change   Proposed well depth (feet)   156   This point is:   Additional Well   Geo Center List other water rights that will use this point None	1	of Section 34, Township 26	South, Range _	(W),
This point is:   Additional Well   Geo Center List other water rights that will use this point None        Presently authorized point of diversion:   One in the		in Edwards County, Kansas, 3,775 feet I	North 3,998 feet West	of Southeast corner of section.
6. Presently authorized point of diversion: One in the Quarter of the Scuth, Range 20 (W), in Edwards County, Kansas,		Proposed Rate <u>no change</u> Proposed Quantity <u>no c</u>	hange Proposed well der	oth (feet)
One in the Quarter of the NC Quarter of the SE	L	This point is: Additional Well Geo Center List other wa	ter rights that will use this po	int <u>None</u> .
One in the Quarter of the NC Quarter of the SE	-			
of Section 34	6.			
In Edwards		One in the Quarter of the N	C Quarter of the _	SE Quarter
Authorized Rate 840 GPM Authorized Quantity 193 AF Depth of well 95 (feet) (DWR use only: Computer ID No. 4 GPS 1,334 feet North 1,253 feet West)    This point will not be changed   This point will be changed as follows:   No change, point better described with GPS as follows:	l	of Section34, Township26	South, Range _	20 (VV),
(DWR use only: Computer ID No. 4   GPS   1,334   feet North   1,253   feet West)		in <u>Edwards</u> County, Kansas, <u>1,300</u> feet l	North 1,320 teet West	of Southeast corner of section.
This point will not be changed		Authorized Rate <u>840 GPM</u> Authorized Quantity <u>19</u>	3 AF Depth of well	95 (feet)
Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the		(DWR use only: Computer ID No. 4 GPS	1,334 feet North1	1,253 feet West)
One in the Quarter of the NC Quarter of the SE				
of Section 34 , Township 26 South, Range 20 (W), in Edwards County, Kansas, 1,334 feet North 1,253 feet West of Southeast corner of section. Proposed Rate no change Proposed Quantity no change Proposed well depth (feet) no change This point is: Additional Well Geo Center List other water rights that will use this point None.  7. The changes herein are desired for the following reasons? (please be specific) The applicant wants to redrill the well to get more output at a better location.  8. If a well, is the test hole log attached? Yes No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  12. Assisted by TMA SFFO  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, indicate its location on the diagram shown above in relation to the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion, must be located or the proposed point of diversion must be located or the proposed point of diversion must be located or the proposed point of diversion must be located or the proposed point of diversion must be located or the diagram shown above in relation to the existing point of diversion must be located or the proposed point of diversion must be located or the diagram shown above in relation to the existing point of diversion must be located when a sources, shown all wells (including domestic) within one-half mile of the proposed point of diversion must be located within a 300 foot radius of the existing point of diversion must be located when a source is the control of diversion must be located within a 300 foot radius of the existing point of diversion must be located when a source is the control of the existing point of diversion must be located when a s				
In Edwards		One in the Quarter of theN	C Quarter of the _	SE Quarter
Proposed Rate no change Proposed Quantity no change Proposed well depth (feet) no change  This point is: Additional Well Geo Center List other water rights that will use this point None  7. The changes herein are desired for the following reasons? (please be specific) The applicant wants to redrill the well to get more output at a better location.  8. If a well, is the test hole log attached? Yes No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing diversion. The proposed point of diversion may be located milling of the proposed point of diversion and the names and mailing diversion. The proposed point of diversion must be located diversion.		of Section 34 , Township 26	South, Range _	20 (VV),
This point is: Additional Well Geo Center List other water rights that will use this point None  7. The changes herein are desired for the following reasons? (please be specific) The applicant wants to redrill the well to get more output at a better location.  8. If a well, is the test hole log attached? Yes No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing of the proposed point of diversion and the names and mailing diversion. The proposed point of diversion must be located diversion.		in Edwards County, Kansas, 1,334 feet	North 1,253 feet West	of Southeast corner of section.
7. The changes herein are desired for the following reasons? (please be specific) The applicant wants to redrill the well to get more output at a better location.  8. If a well, is the test hole log attached? ☑ Yes ☐ No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  ☐ Yes ☒ No  12. Assisted by TMA SFFO  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 mille of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located diversion. The proposed point to the existing point upon to diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.		Proposed Rate <u>no change</u> Proposed Quantity <u>no c</u>	nange Proposed well de	oth (feet) <u>no change</u> .
(please be specific) The applicant wants to redrill the well to get more output at a better location.  8. If a well, is the test hole log attached?  Yes  No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes  No  12. Assisted by TMA SFFO  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 of the proposed point of diversion must be located on the diagram shown above in relation to the existing point of diversion must be located on the diagram shown above in relation to the existing point of diversion must be located within a 100 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion and the names and mailing diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion and the names and mailing diversion. The proposed point of diversion must be located within a 200 diversion and the names and mailing diversion and the names and m	L	This point is: Additional Well Geo Center List other wa	ater rights that will use this po	onit ivone
(please be specific) The applicant wants to redrill the well to get more output at a better location.  8. If a well, is the test hole log attached?  Yes  No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes  No  12. Assisted by TMA SFFO  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 of the proposed point of diversion must be located on the diagram shown above in relation to the existing point of diversion must be located on the diagram shown above in relation to the existing point of diversion must be located within a 100 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion and the names and mailing diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion. The proposed point of diversion must be located within a 200 diversion and the names and mailing diversion. The proposed point of diversion must be located within a 200 diversion and the names and mailing diversion and the names and m	7	7. The changes herein are desired for the following reasons?		
8. If a well, is the test hole log attached? Yes No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located in the diagram shown above in relation to the existing point of diversion must be located within a 100 the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within a 200 to the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within a 200 to the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within a 200 to the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within a 200 to the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within a 200 to the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within a 200 to the existing point of diversion must be located within a 200 to the adversarial point of diversion must be located within a 200 to the adversarial point of diversion must be located within a 200 to the adversarial point of diversion must be located within a 200 to the adversarial point of diversion must be located within a 200 to the adversarial point of diversion must be located within a 200 to t	۲.		N	orth
8. If a well, is the test hole log attached?  \( \text{Yes} \) No  9. The change(s) (was)(will be) completed by?  ASAP  10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located.			300 200 100	0 100 200 300
10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.				<u> </u>
10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.	8.	B. If a well, is the test hole log attached? ☒ Yes ☐ No		
10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.	٥.		200 - 1 - 1 -	= 1 + 1 + 1 = 200
10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.	9.	The change(s) (was)(will be) completed by?		<del>-</del> - \ <del>-</del>
10. If the point of diversion is a well:  (a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.		ASAP	100 + + + + + + -	$\frac{1}{2} + + + + + + \frac{1}{2}$ 100
(a) What are you going to do with the old well?  Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing of the proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located diversion.			<u> </u>	<u>=</u> <del>_</del>
Capping for domestic stock use  (b) When will this be done? ASAP  11. Groundwater Management District recommendation attached?  Yes No  12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located diversion. The proposed point of diversion must be located.	10.			= = = = = = = = = = = = = = = = = = =
12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing		(a) What are you going to do with the old well?	West 0 1211   11	
12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing		Capping for domentic stock use	<u>+</u> – –	<del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del>
12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing			100 + + + + + + + + + + + + + + + + + +	$\frac{1}{2}$   +   +   $\frac{1}{2}$ 100
12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing		(b) When will this be done? ASAP		<u> </u>
12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing		District and the other trade of	300 E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= 1 + 1 + 1 = 200
12. Assisted by TMA SFFO  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 of the proposed point of diversion and the names and mailing	11.		200	
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 of the proposed point of diversion and the names and mailing		☐ Yes ☑ No		
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 of the proposed point of diversion and the names and mailing	12.	12. Assisted by TMA SFFO		
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 of the proposed point of diversion and the names and mailing				
a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing diversion. The proposed point of diversion must be located	138	13a. If the proposed point of diversion will be relocated <u>more than 300</u> feet but within 2.640 feet of the existing point of diversion, attach 1	3b.If the proposed point of div	ersion will be relocated within a 300
of the proposed point of diversion and the names and mailing diversion. The proposed point of diversion must be located		a topographic map or aerial photograph. For groundwater	foot radius of the existing p	oint of diversion, indicate its location
addresses of the owners. For surface water sources show the within the circle shown above (PI FASE NOTE: The "X" in		sources, snow all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	diversion. The proposed	point of diversion must be located
		addresses of the owners. For surface water sources, show the	within the circle shown abo	ove. (PLEASE NOTE: The "X" in
names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property authorized point of diversion.)		downstream and one-half mile upstream from your property	authorized point of divers	ion.)

lines

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

## SUPPLEMENTAL SHEET FILE NO. 24216

		liversion:				<u> </u>
One in the		Quarter of the	NC	Quarter of the	NE	Quarter
of Section	34	, Township	26	South, Range	20	(W),
in Edwards	Cou	nty, Kansas, <u>3,946</u>	feet North _	1,288 feet West of Se	outheast corne	er of section.
Authorized Rate _	775 GPM	_ Authorized Quantity _	195 AF	Depth of well1	<u>26                                    </u>	et)
(DWR use only:	Computer ID I	No. <u>5</u> GP	S <u>3,956</u>	feet North <u>1,285</u>	feet We	est)
☐This point will no	t be changed	☐This point will be chang	ed as follows: 🛭	Ⅺ No change, point better de	scribed with GP	S as follows:
Proposed point of	of diversion: (0	Complete only if chang	ge is requeste	ed or if existing point is b	etter describe	ed by GPS)
One in the		Quarter of the	NC	Quarter of the	<u>NE</u>	Quarter
of Section	34	, Township	26	South, Range	20	(W),
in <u>Edwards</u>	Cou	nty, Kansas, <u>3,956</u>	feet North _	1,285 feet West of S	outheast corne	er of section.
				Proposed well depth (f		
This point is:	Additional Well	☐ Geo Center List o	other water righ	nts that will use this point N	lone	•
	:! : f -	!:				
Presently author			NO	Quarter of the	C/VI	Quarter
One in the	0.4	Quarter of the	NC	Quarter of the	3VV	Quarter
of Section	34	, rownsnip	<u> </u>	South, Range	ZU	(vv),
in <u>Edwards</u>	Cou	nty, Kansas, <u>1,5/1</u>	teet North _	3,943 feet West of S	outheast come	ສ ປາ Section. .4)
Authorized Rate _	830 GPM	Authorized Quantity	186 AF	Depth of well1	0 <u>/</u> (186	et)
(DWK use only:	Computer ID I	No. 9 GF	75 <u>1,564</u>	feet North 3,925	ieet We	S as follows:
☐ This point will no	ot be changed [	i nis point will be chang	ed as follows: [	⊠ No change, point better de	actor decrib	ad by GDS)
				ed or if existing point is b		
One in the		Quarter of the	NC	Quarter of the	30	Quarter
of Section	34	, rownsnip	∠0	South, Range	outhoast corne	vr of section
				3,925 feet West of S		
				Proposed well depth (		
Inis point is: 1	Additional Well	Geo Center List o	orner water rigi	hts that will use this point <u>I</u>	vone	•
Drocontly author	!! ! £ -					
I FIESTILLY autilion	izea point of (	diversion:				
One in the	ized point of o	Quarter of the		Quarter of the		Quarter
One in the		Quarter of the , Township		Quarter of the South, Range		(E/W),
One in the		Quarter of the , Township		South, Range		(E/W),
One in the of Section in	Cou	Quarter of the , Township ınty, Kansas,	feet North _	South, Range feet West of S	outheast corne	(E/W), er of section.
One in the of Section in Authorized Rate _	Cou	Quarter of the , Township unty, Kansas, _ Authorized Quantity	feet North _	South, Range feet West of S Depth of well	outheast corne	(E/W), er of section. et)
One in the of Section in Authorized Rate _ (DWR use only:	Computer ID	Quarter of the , Township inty, Kansas, _ Authorized Quantity No GF	feet North _  PS	South, Range feet West of S Depth of well feet North	outheast corne (feefeet We	(E/W), er of section. et) est)
One in the of Section in Authorized Rate _ (DWR use only:This point will no Proposed point	Computer ID t be changed [ of diversion: (	Quarter of the , Township unty, Kansas, _ Authorized Quantity No GF ☐This point will be chang Complete only if chan	feet North _ PS ged as follows:   ge is requesto	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is l	outheast corne (fe feet Wescribed with GF	(E/W), er of section. et) est) PS as follows: ed by GPS)
One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the	Computer ID of be changed [ of diversion: (	Quarter of the inty, Kansas, Authorized Quantity No GF ☐This point will be chang Complete only if chan Quarter of the	feet North _ PS ged as follows:   ge is request	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is l	outheast corne (fee feet Wescribed with GF better describ	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter
One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the of Section	Couputer ID of be changed [of diversion: (	Quarter of the , Township inty, Kansas, Authorized Quantity No GF ☐This point will be chang Complete only if chan Quarter of the Township	feet North _ PS ged as follows:   ge is request	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is left. Quarter of the South, Range	outheast corne (fed feet Wescribed with GF better describ	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W).
One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the of Section	Couputer ID of be changed [of diversion: (	Quarter of the , Township inty, Kansas, Authorized Quantity No GF ☐This point will be chang Complete only if chan Quarter of the Township	feet North _ PS ged as follows:   ge is request	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is left. Quarter of the South, Range	outheast corne (fed feet Wescribed with GF better describ	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W).
One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the of Section in Proposed Rate	Computer ID of be changed [of diversion: (	Quarter of the , Township inty, Kansas, Authorized Quantity  No GF  This point will be chang  Complete only if chan  Quarter of the , Township inty, Kansas, Proposed Quantity _	feet North _ PS led as follows:   ge is requeste feet North _	South, Range feet West of S feet North feet North better do not be feet or if existing point is I Quarter of the South, Range feet West of S feet West of S Proposed well depth (	outheast corne (feet Wescribed with GF better described with GF	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the of Section in Authorized Rate (DWR use only:This point will no Proposed point One in the of Section in Proposed Rate	Computer ID of be changed [of diversion: (	Quarter of the , Township inty, Kansas, Authorized Quantity  No GF  This point will be chang  Complete only if chan  Quarter of the , Township inty, Kansas, Proposed Quantity _	feet North _ PS led as follows:   ge is requeste feet North _	South, Range feet West of S feet North feet North better do go or if existing point is I Quarter of the South, Range feet West of S	outheast corne (feet Wescribed with GF better described with GF	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the of Section in Authorized Rate (DWR use only: This point will no of Section in Proposed Rate This point is: /	Couputer ID of be changed [of diversion: (	Quarter of the, Township, Inty, Kansas, Authorized Quantity  No GF  ☐This point will be chang  Complete only if chan  Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity  ☐ Geo Center List	feet North _ PS led as follows:   ge is requeste feet North _	South, Range feet West of S feet North feet North better do not be feet or if existing point is I Quarter of the South, Range feet West of S feet West of S Proposed well depth (	outheast corne (feet Wescribed with GF better described with GF	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Couputer ID of be changed [of diversion: (	Quarter of the, Township, Inty, Kansas, Authorized Quantity  No GF  ☐This point will be chang  Complete only if chan  Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity  ☐ Geo Center List of the, Geo Center List of the, Inty, Kansas,	feet North _ PS ged as follows:   ge is requeste feet North _ other water rig	South, Range feet West of S feet North feet North No change, point better deed or if existing point is left of the South, Range feet West of S Proposed well depth (hts that will use this point	outheast corne (fed) feet Wescribed with GF better described with GF better described with GF	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Couputer ID of be changed [of diversion: (o	Quarter of the, Township, Inty, Kansas, GI Authorized Quantity No GIThis point will be chang Complete only if chan, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List diversion: Quarter of the	feet North feet North _ ged as follows:   ge is requeste feet North _ other water rig	South, Range feet West of S pepth of well feet North No change, point better deed or if existing point is left was a count, Range feet West of S Proposed well depth (hts that will use this point Quarter of the Quarter of the Public point A county of the Public point Quarter of the Quarter of the Public point Quarter of the Public point Quarter of the Public point Public point Public point Public point Quarter of the Public point Public point Quarter of the Public point Public point Public point Public point Public point Public	foutheast corne (fed) feet Wescribed with GF better described	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section Quarter
One in the	Couputer ID of be changed [of diversion: (	Quarter of the, Township, Township, Inty, Kansas, GI  This point will be chang Complete only if chan, Township, Township, Township, Geo Center List diversion:  Quarter of the, Township, Township, Township, Township, Township, Township, Township, Township, Township,	feet North _ PS ged as follows:   ge is requeste feet North _ other water rig	South, Range feet West of S feet North No change, point better deed or if existing point is I Quarter of the feet West of S Proposed well depth (hts that will use this point Quarter of the South, Range South, Range South, Range	coutheast corne (feducation (feducation) (fe	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W),
One in the	Couputer ID of be changed [of diversion: (	Quarter of the, Township, Township, anty, Kansas, Grant will be changed to the, Township, Township, Township, Geo Center List diversion:, Township, Township, Township, Township, Township, Township, Township, Township, Township, Inty, Kansas,,	feet North _ PS ged as follows:   ge is requeste feet North _ other water rig feet North _	South, Range feet West of S feet Worth No change, point better deged or if existing point is length of the South, Range feet West of S Proposed well depth (hts that will use this point Quarter of the South, Range feet West of S Proposed well depth (hts that will use this point	outheast corne  (feet Wescribed with GF better describe  Southeast corne feet)  Coutheast corne	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section.
One in the	Couputer ID of be changed [of diversion: (	Quarter of the, Township, Inty, Kansas, Authorized Quantity  No GF  This point will be chang  Complete only if chan  Quarter of the, Township  Inty, Kansas, Proposed Quantity _  Geo Center List of the, Township  Quarter of the, Township  Authorized Quantity	feet North _ PS ged as follows:   ge is requeste feet North _ other water rig feet North _	South, Range feet West of S feet Worth No change, point better deged or if existing point is length of the South, Range feet West of S Proposed well depth (hts that will use this point Quarter of the South, Range feet West of S Proposed well depth (hts that will use this point	coutheast corne (fer	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section.
One in the	Couputer ID of be changed [of diversion: (couputer ID and the changed couputer ID and the changed couputer ID and the couputer	Quarter of the, Township, Township, Authorized Quantity No GF Grant for the, Township, Authorized Quantity No Giller Grant for the, Township, Township, Township, Giller Grant for the, Giller Grant for the, Township, Giller Grant for the, Township, Giller Grant for the, Giller Grant for the	feet North feed as follows:   ge is requeste feet North _ other water rig feet North _	South, Range feet West of S feet North No change, point better deed or if existing point is lead or if eat west of S Quarter of the South, Range feet West of S Depth of well feet North	coutheast corner (feet Wescribed with GF better described with GF coutheast corner (feet)	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est)
One in the	Couputer ID of be changed of diversion: (  Additional Well rized point of a Couputer ID of be changed	Quarter of the, Township , Township, , Authorized Quantity  No GF  □ This point will be chang  Complete only if chan , Township,  Proposed Quantity  □ Geo Center List of  diversion: , Township, , Township,  anty, Kansas,, , Township,  unty, Kansas,, , Authorized Quantity  No GI  □ This point will be changed.	feet North feet as follows:   ge is requeste feet North _ other water rig feet North feet North feet North feet North feet North _	South, Range feet West of S feet North No change, point better deed or if existing point is lead or if existing point lead or if existing point lead or if eat West of Section or if existing point lead or if existing point lead or if eat North feet North No change, point better definition or if existing point lead or if eat North No change, point better definition or if eat North No change, point better definition or if eat North No change, point better definition or if eat North No change, point better definition or if eat North No change, point better definition or if existing point is lead to the ex	coutheast corner (feet Wescribed with GF better described with GF coutheast corner (feet) (feet Wescribed with GF coutheast corner (feet wescribed with GF coutheast with GF coutheast with GF coutheast with GF coutheast corner (feet wescribed with GF coutheast with GF coutheast with GF coutheast corner (feet wescribed with GF coutheast with GF coutheast with GF coutheast corner (feet wescribed with GF coutheast with G	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) PS as follows:
One in the	Couputer ID of diversion: (  Additional Well rized point of c  Couputer ID of be changed of diversion: (	Quarter of the, Township , Township , Authorized Quantity  No GF  □ This point will be chang  Complete only if chan , Township , Township  Proposed Quantity  □ Geo Center List of the,  diversion:  Quarter of the,  Township  unty, Kansas, , Township	feet North feed as follows:   ge is requeste feet North _ other water rig feet North feet North feet as follows: ged as follows:	South, Range feet West of S feet North No change, point better deed or if existing point is lead or if existing point setter deed or if existing point is lead or if exis	coutheast corner (feet Wescribed with GF better described with GF coutheast corner (feet) (feet Wescribed with GF better described with GF better described corner (feet) (feet Wescribed with GF better described corner (feet Wescribed with GF better described with GF coutheast corner (feet Wescribed with GF c	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) PS as follows: ed by GPS)
One in the	Couputer ID of be changed of diversion: (Couputer ID of be changed of diversion: (Computer ID of be changed of diversion: (Couputer ID of diversion: (Couputer ID of diversion)	Quarter of the, Township	feet North _ PS ged as follows:   ge is requeste feet North _ other water rig feet North _ ged as follows: ged as follows: ged is request	South, Range feet West of S peth of well feet North No change, point better deed or if existing point is lead or if existing point jets when the lead or if existing point is lead or if existing point is get west of the lead or if existing point is lead	coutheast corner (feet Wescribed with GF better described with GF coutheast corner (feet) (feet Wescribed with GF better described with GF better described with GF coutheast corner (feet Wescribed with GF better described corner (feet Wescribed with GF coutheast corner (feet Wescribed with GF corner (feet Wescri	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter
One in the	Couputer ID of be changed of diversion: (Couputer ID of be changed of diversion: (Computer ID of be changed of diversion: (Couputer ID of diversion: (Couputer ID of diversion)	Quarter of the, Township	feet North feet North _ ged as follows:   ge is requeste feet North _ other water rig feet North feet North _ ged as follows: ged is request	South, Range feet West of S feet North No change, point better deed or if existing point is lead or if existing point groups and the lead or if existing point better deed or if existing point is Quarter of the feet North No change, point better deed or if existing point is Quarter of the South, Range feet North No change, point better deed or if existing point is Quarter of the South, Range feet North No change, point setter deed or if existing point is Quarter of the South, Range feet North North Range feet North North Range	coutheast corner (feet Wescribed with GF better described with GF coutheast corner (feet) (fe feet Wescribed with GF better described with GF better described with GF coutheast corner (feet Wescribed with GF better described with GF better described corner (feet Wescribed with GF better described with GF better described with GF better described corner (feet Wescribed with GF better described wit	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W),
One in the	Couputer ID of diversion: (  Couputer ID of diversion: (  Couputer ID of diversion: (  Computer ID of diversion: (  Couputer ID of d	Quarter of the, Township	feet Northfeed as follows:   ge is requestefeet North _ other water rigfeet North ged as follows: ge is requestfeet North _	South, Range feet West of S feet North No change, point better deged or if existing point is lead or if existing point groups and the lead or if existing point better deged or if existing point is gouth, Range feet West of S Depth of well feet North No change, point better deged or if existing point is Quarter of the South, Range feet West of S feet West of S	coutheast corner (feet Wescribed with GF better described with GF coutheast corner (feet)	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Couputer ID of be changed of diversion: (  Coupadditional Well of Couputer ID of be changed of diversion: (  Coupadditional Couputer ID of be changed of diversion: (  Coupadditional Couputer ID of be changed of diversion: (	Quarter of the, Township, Township, Authorized Quantity No GF	feet Northged as follows:   ge is requestefeet North _ other water rigfeet North _ ged as follows: ged as follows: ged is requestefeet North _	South, Range feet West of S feet North No change, point better deed or if existing point is lead or if existing point groups and the lead or if existing point better deed or if existing point is Quarter of the feet North No change, point better deed or if existing point is Quarter of the South, Range feet North No change, point better deed or if existing point is Quarter of the South, Range feet North No change, point setter deed or if existing point is Quarter of the South, Range feet North North Range feet North North Range	Goutheast corner (feet Wescribed with GF better described with GF Goutheast corner (feet)	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.

14. IT ti	ne proposed groundwater point of diversion is 300 or fewer in	eet from the exis	ung point	of diversion, complete ti	ie ioliowing.
(a)	Does the undersigned represent all owners of the currently ☐ Yes ☐ No (If no, all owners must sign this		e(s) of use	identified in this applica	ation?
(b)	Will the ownership interest of any owner of the currently a affected if this application is approved as requested?  ☐ Yes ☐ No (If yes, all owners must sign this		(s) of use	identified in this applica	ation be adversely
(c)	If this application is not approved expeditiously, will there be a Yes $\square$ No (If no, all owners must sign this	e substantial da application.)	mage to p	roperty, public health or	safety?
or a cha	oplication proposes a surface water change in point of divers ange in place of use, the application must be signed by all or attach notarized statement authorizing representation).	ion, a groundwa wners of the curr	ter change ently auth	e in point of diversion gr orized place of use, or t	eater than 300 feet, heir duly authorized
age ar their b	by verify, being first duly sworn upon my oath or a not the owner, the spouse of the owner, or a duly a behalf, in regards to the water right(s) to which thi ned in this application are true, correct and comple	thorized ager s application ete.	it of the opertains.	owner(s) to make the	is application on
Dated a	t State . Kansas	, this 28	day of	December	, 20
	Non State		_ , _		
-	(Owner)			(Spouse)	
	(Please Print)	-		(Please Print)	
-	(Owner)	•		(Spouse)	
	(Please Print)			(Please Print)	3
	(Owner)			(Spouse)	
	(Please Print)	-		(Please Print)	
State o	of Stafford ) ss				
I he	reby certify that the foregoing application was signed	in my presei	nce and	sworn to before me	this 28th day
	FAITH CURTIS  MOTABIT  My Appointment Expires		70	wth Cutis Notary Public	
Му Сог	mmission Expires April 29, 2023				
accurate	COMPLETE APPLICATIONS WILL BE PROCESSED. To be comple information; maps, if necessary, must be included; signatures of a ropriate fee must be paid.	ete, all of the appli I the appropriate o	cable portio wners' mus	ns of the application form r t be affixed to the applicati	must be completed wit on and notarized; and
		HEDULE			
	pplication to change the place of use or the point of diversion the schedule below: Make checks payable to: <b>Kansas De</b> (1) Application to change a point of diversion 300 feet or le  (2) Application to change a point of diversion more than 30  (3) Application to change the place of use	oartment of Agress	iculture		\$100 \$200

#### 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. 24216 28, 2022 A change application was received on December change application was received on <u>Percenter 28, 2022</u> requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. 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 2. 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 50 foot radius of the authorized point(s) of diversion. 

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 Hot Applicable Hot Applicable Hot Applicable Hot Applicable Formula (GPS), as described in the application. The point(s) of diversion authorized herein shall not actually be located more than 300\* feet from the previously authorized point(s) of diversion. 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 The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2023, 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 Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2023, or within any authorized extension of time. By March 1, 2024 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. ☐ Not Applicable ☐ Not Applicable The completed well log shall be submitted with the required notice. 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 □ 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. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order 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): ameron Division of Water Resources - Kansas Department of Agriculture review must state a basis for review pursuant to K.S.A. 77-527. File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS Date of Issuance: 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 Acknowledged before me on Signature: Notary Public My commission expire Seal) (Nota FAITH CURTIS

PUBLIC

My Appointment Expires

April 29, 2023

e No. 24216



Stafford Field Office 300 S. Main Street Stafford, KS 67578-1521

Mike Beam, Secretary

www.agriculture.ks.gov

Laura Kelly, Governor

Phone: 620-234-5311

Fax: 620-234-6900

December 28th, 2022

Roger Stotts 22259 183 Hwy Greensburg, KS 67054-4718

Re: Water Right, File No(s). 24216

Dear Water Right Owner:

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

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of <u>Certified Water Flowmeters</u> as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at <a href="https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/new-applications-and-permits">https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/new-applications-and-permits</a>. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

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

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Jeff Lanterman

Water Commissioner

Jeff ferren

Enclosures

pc: Water Rights Section

Groundwater Management District No. 5

## **CERTIFICATE OF SERVICE**

On this **28th** day of **December, 2022**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **24216**, dated **December 28th, 2022** was hand delivered to the following:

Roger Stotts

Staff

Faith Cutie

## ADDITIONAL CONDITIONS TO SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

The effective date of the change approval to change the point of diversion shall be the date this order is executed by the Chief Engineer.

11a. That the proposed point of diversion shall not exceed a distance greater than 300 feet from the presently authorized point of diversion.

Page 5 File No. <u>20237</u>

## **DRILLER'S TEST LOG**

er warne	e: Worning Star Farms #34G			Date:	11/28	/2022
:				Test No:	#7-	22
	Edwards Quarter: NW Se	ection: 34	Township:	26	Range:	20
То	Description of Strata	Indic	cate Test Location by ar	ı X i	i i	
3	Top soil					
15	Soft sandy soil				i	
50	Sand & gravel- small med clean coarse				<u> </u>	
60	Light tan clay		₩.			
65	Sand & gravel- fine to small med w/				ļ	
	small clay streaks					
89	Sand & gravel- small med to pea size					
	w/ small streaks of clay 80/20					
110	White tan clay			i   	i i ! ! ! ! ! !	
135	Fine sand w/ tan clay					
144	Sand & gravel- small med clean coarse			<u> </u>		
150	Light green yellow shale					
		Static Wate	r Level:		Ft	
		Remarks:	Test hole was plu	gged: 12-12	2-22	
		Garmin GPS	S: NAD 83			
		Latitude: 3	7.74505 N			
		Longitude:	99.50058 W			
		Elevation:				
		Driller: Luis	Luna			
	500tage To 3 15 50 60 65 89 110 135	Edwards Quarter: NW Solotage To Description of Strata  3 Top soil  15 Soft sandy soil  50 Sand & gravel- small med clean coarse  60 Light tan clay  65 Sand & gravel- fine to small med w/  small clay streaks  89 Sand & gravel- small med to pea size  w/ small streaks of clay 80/20  110 White tan clay  135 Fine sand w/ tan clay  Sand & gravel- small med clean coarse	Edwards Quarter: NW Section: 34    Description of Strata	Edwards Quarter: NW Section: 34 Township:  Ootage To Description of Strata Indicate Test Location by an Association of Strata Indicate Test Location by an Indicate Test Location by a	Edwards Quarter: NW Section: 34 Township: 26  Text Not Section: 34 Township: 26  To Description of Strata Indicate Test Location by an X  3 Top soil Is Soft sandy soil Sand & gravel-small med clean coarse  60 Light tan clay Sand & gravel-small med to pea size W/small streaks of clay 80/20  110 White tan clay Indicate Test Location by an X  89 Sand & gravel-small med to pea size W/small streaks of clay 80/20  110 White tan clay Sand & gravel-small med clean coarse Iso Light green yellow shale Static Water Level:  Remarks: Test hole was plugged: 12-12  Garmin GPS: NAD 83  Latitude: 37.74505 N  Longitude: 99.50058 W  Elevation:  Driller: Luis Luna	Edwards Quarter: NW Section: 34 Township: 26 Range:  Total No. 1877  Description of Strata  Top soil  15 Soft sandy soil  50 Sand & gravel- small med clean coarse  60 Light tan clay  small clay streaks  89 Sand & gravel- small med to pea size  w/ small streaks of clay 80/20  110 White tan clay  135 Fine sand w/ tan clay  144 Sand & gravel- small med clean coarse  150 Light green yellow shale  Static Water Level: Ft  Remarks: Test hole was plugged: 12-12-22  Garmin GPS: NAD 83  Latitude: 37.74505 N  Longitude: 99.50058 W  Elevation:  Driller: Luis Luna