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.

																		REC	e.
						F	File No	. <u>4118</u>	80									JAN	4 20
. /	Application is hereby made for approval of the Chief Engineer to change the (check one or both):													Topeka F	ield Office				
	☐ Place of Use ☐ Point of Diversion ☐ DIVISION O													ON OF W	ATER RESO				
ι	inder the	e water	right v	vhich is	s the si												below.	6	4:70:
under the water right which is the subject of this application in accordance with the conditions described The source of supply is: Groundwater Surface water											, 60								
	Name an				27.0	115 77 1													
- 15	2530 NE HWY 24 MANHATTAN KS 66502-8663 Phone Number: () Email address:																		
	Phone N		-															TRUET	060
I	Name an	nd addre	ess of	Water	Use Co	orresp	onden	t: <u>san</u>	ne as a	applica	nt				- A				
-	Phone N	umher:	(nei row			11117	Fmail	addres									was to sold
	he pres			•					Linaii	addio								19-1,2	L Libraria
	Owner of						ULTR	Y FAF	RMS IN	IC					_		1520	940 <u> </u>	jerografij,
					8530 N				a see an experience	TAN K	S 66	502-86	663			7.7.	1 / 1	-3-70, 14 7579	
(If there is	more th	an one	landov	vner, att	ach su	ppleme	ental sh	eets as	neces	sary.)	ne di	80		15 1 7 1	h zah	ghu ta	-155 k	, o, 11-8 (ES),
				NE	=1/4	15		NV	N¹/₄			SV	V1/4			SI	E¼		TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
13	88	3E							FA	CILITY	(S2 N	W)			ı			19.1425	
	4	ed to	11 1 10		111	14.	100	1000	3						lije	1.6 2	n. wata	ulh in i	woo odti
							PERMIT												
-	f this ap	plication	n is for	a cha	nae in	place	of use	. it is p	ropose	ed that	the pla	ace of	use be	e chan	ged to	:			
	Owner of	•			•	•					i le	or mari	N - 6150	alita (no	n.7030a	, Carre	had b		eszhla 25
			ADDR	ESS:							1								
(If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)	ili e e n	10 150	Mar.	117.15	d y		357 000	endan saferi
				NE	Ξ1⁄4			N	N1/4			SV	V1/4			SI	E1/4		TOTAL
	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
ec.		1,30 %,	UM To					Loik,	194								72 10		
Sec							11												
Sec.		ese v No Mo	1100		2.1 1.2		9.71			-		in the self of		1	16 16		le la	19 19	The instance of the

5.	Presently authori										
	One in the										
	of Section	13		Township		8	Sout	th, Range _	3	1	EAST,
	in Clay		County, Ka	ansas,	2953	feet North	4026	feet West	of Southeas	t corner	of section.
	Authorized Rate _		Aut	horized Q	uantity _		Depth	of well		(feet))
	(DWR use only: 0	Computer	r ID No. <u>1 (</u>	PDIV: 41	045) GF	s	feet l	North	f	eet Wes	st)
	☐This point will not	be change	ed 🗵 This	point will b	e change	d as follows:	☐ No chang	e, point bett	ter described v	with GPS	as follows:
	Proposed point o	f diversion	n: (Compl	ete only	if change	e is request	ed or if exi	sting poin	t is better de	escribed	d by GPS)
	One in the	5E	Qı	uarter of t	he	5W	Qua	rter of the	No	0	Quarter
	of Section	13	,	Township		8	Sout	h, Range _	3	East	(E/W),
	in <u>Clay</u>		County, Ka	ansas,	2949	feet North	4026	feet West	of Southeas	t corner	of section.
	Proposed Rate		Pro	posed Qu	antity		Propo	sed well de	pth (feet)		
	This point is: A	dditional \	Well 🛛 G	eo Cente	r List otl	ner water rig	hts that will	use this po	oint		
-											
6.	Presently authorize	zed point	of diversi	on:	SEE SUP	PLEMENTA	L SHEET F	OR INDIV	IDUAL POIN	TS OF I	DIVERSION
٠.	One in the										I
	of Section										
	in										
+ -	Authorized Rate _										
	(DWR use only: (
	☐This point will not										
	Proposed point o				_		_	17 12			
	One in the					-					
	of Section										
	in		County Ka	ansas		feet North		feet West	of Southeast	t corner	of section
	Proposed Rate		Pro	nosed Ou	antity	. 1001 1401111 _	Propo	ed well de	nth (feet)	COMMO	or section.
- 1											
- 1	This point is: T I A	aditional \	Mell IIG	en Cente	r list oth	ner water rig	hts that will	lice this no	nint		
L	This point is: A	dditional \	Well ∐ G	eo Cente	r List oth	ner water rig	hts that will	use this po	oint		···
7.											
7.		n are des					DIAGRAI	M SHOWS	PDIV ID: 238	75 ONL\	<u> </u>
7.	The changes herei	n are des					DIAGRAI	M SHOWS ENTER IS N	PDIV ID: 238 NOVING 4 FT	75 ONL\	<u> </u>
7.	The changes herei (please be specific)	n are des					DIAGRAI - GEOCE	M SHOWS ENTER IS N	PDIV ID: 238 IOVING 4 FT North	75 ONL\ r south	/ H
7. 8	The changes herei (please be specific) Failure of existing w	n are des rell	ired for the	following	reasons		DIAGRAI – GEOCE 100	M SHOWS ENTER IS N	PDIV ID: 238 IOVING 4 FT North	75 ONL) r south	/ H
	The changes herei (please be specific)	n are des rell	ired for the	following	reasons		DIAGRAI – GEOCE 100	M SHOWS ENTER IS N	PDIV ID: 238 IOVING 4 F1 North 0 50	75 ONL) r south	/ H
8.	The changes herei (please be specific) Failure of existing w	n are des	tached?	following	reasons		DIAGRAI - GEOCE	M SHOWS ENTER IS N	PDIV ID: 238 IOVING 4 F1 North 0 50	75 ONL) F SOUTH	/ H
8.	The changes herei (please be specific) Failure of existing w If a well, is the test the change(s) (was	n are des	tached?	following	reasons		DIAGRAI – GEOCE 100	M SHOWS ENTER IS N	PDIV ID: 238 IOVING 4 F1 North 0 50	75 ONL) F SOUTH	/ H
8.	The changes herei (please be specific) Failure of existing w	n are des	tached?	following	reasons		DIAGRAI - GEOCE	M SHOWS ENTER IS N	PDIV ID: 238 IOVING 4 F1 North 0 50	75 ONL) F SOUTH	/ H
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test the change(s) (was	n are des	tached?	following	reasons	?	DIAGRAI - GEOCE	SHOWS STER IS N	PDIV ID: 238 ## April	75 ONL) F SOUTH	/ H
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval	n are des	tached?	following Yes y?	reasons	?	DIAGRAI - GEOCE	SHOWS STER IS N	PDIV ID: 238 IOVING 4 F1 North 0 50	75 ONL) F SOUTH	/ H)
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g	n are des	tached?	following Yes y?	reasons	?	DIAGRAI - GEOCE	SHOWS STER IS IN 50 +	PDIV ID: 238 NOVING 4 FT North 0 50	75 ONLY	/ H iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers	n are des	tached?	following Yes y?	reasons	?	DIAGRAI - GEOCE	50 + 15 FT	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONLY	/ H)
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g	n are des	tached? Completed bell:	Yes y?	No	?	DIAGRAI - GEOCE	50 + 15 FT	PDIV ID: 238 NOVING 4 FT North 0 50	75 ONLY	/ H iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g	n are des	tached? Completed bell:	Yes y?	No	?	DIAGRAI - GEOCE	50 + 15 FT	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONLY	/ H iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
8. 9.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g	n are des	tached? tached bell: with the old	Yes y?	No well	?	DIAGRAI - GEOCE 100	50 + 15 FT existin	PDIV ID: 238 NOVING 4 FT North 0 50	75 ONLY	/ H 0 0 1 East
8. 9.	The changes herei (please be specific) Failure of existing was leading to the change (s) (was Following approval lift the point of divers (a) What are you go Plug it (b) When will this be	n are des	tached? completed bell: with the old	Yes y?	No well	?	DIAGRAI - GEOCE	50 15 FT existin	PDIVID: 238 MOVING 4 FT North 0 50	75 ONLY	/ H 0 0 1 East
8. 9. 10.	The changes herei (please be specific) Failure of existing was leading to the change (s) (was Following approval lift the point of divers (a) What are you go Plug it (b) When will this board for the change (s) (was Following approval lift the point of divers (a) What are you go Plug it (b) When will this board for the change of the ch	n are des	tached? completed bell: with the old	Yes y?	No well	?	DIAGRAI - GEOCE 100	Scal	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONL) 100	/ H iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
8. 9. 10.	The changes herei (please be specific) Failure of existing was leading to the change (s) (was Following approval lifthe point of divers (a) What are you go Plug it (b) When will this be Groundwater Manage	n are des	tached? completed bell: with the old	Yes y?	No well	? 13b.If the	DIAGRAI - GEOCE 100 50 100 100 proposed p	Scale	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONL) 100 100 100 relocated	Y H
8. 9. 10.	The changes herei (please be specific) Failure of existing was been been been been been been been bee	n are des	tached? tached? tached? tached? tached? tached? tached? tached!: with the old tached tached tached tached? tac	Yes y? I well?	w well attached	? 13b.If the foot on the	DIAGRAI - GEOCE 100 50 100 e proposed pradius of the diagram series of the diagram	50 15 FT existing scale shown above	PDIV ID: 238 NoVING 4 FT North 0 50	75 ONLY 100 100 100 100 relocated on, indicato the ex	d within a 300 ate its location isting point of
8. 9. 10.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g Plug it (b) When will this b Groundwater Manag Ye Assisted by LHH/TF If the proposed point feet but within 2,640	n are des	tached? tac	Yes y? I well? etion of nemendation located maint of diver	w well attached	? 13b.If the foot on tive ch withi	DIAGRAI - GEOCE 100 50 100 e proposed pradius of the diagram sersion. The	50 15 FT existing shown above proposed	PDIV ID: 238 NoVING 4 FT North 0 50	75 ONLY 100 100 100 relocated on, indicate to the existin mu	d within a 300 ate its location isting point of st be located
8. 9. 10.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g Plug it (b) When will this b Groundwater Manag Ye Assisted by LHH/TF If the proposed point feet but within 2,640 a topographic map	n are des rell nole log at r)(will be) or rell nole log at r)(will be) or rell roll log at r) roll log at roll	tached? tached? tached? tached? tached? tached? tached? tached? tached? tached bell: tached belli: tached bell: tached bell: tached bell: tached bell: tached bel	Yes y? I well? etion of new mendation located maint of diver h. For g	w well attached	? 13b.If the foot on the cher withing cent	DIAGRAI - GEOCE 100 50	Sexisting posed proposed proposed promabol gram about the sexisting posed proposed p	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONL) F SOUTH 100 F SOUTH 100 relocated on, indicated the existing must be sign must be s	d within a 300 ate its location isting point of
8. 9. 10.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g Plug it (b) When will this b Groundwater Manag Ye Assisted by LHH/TF If the proposed point feet but within 2,640 a topographic map sources, show all we	n are des rell nole log at r)(will be) or rell gement Dis s No rell t of diversion feet of the or aerial ells (include	tached? tached? completed bell: with the old strict recommon	Yes Yes Yes Yes Yes I well? The tion of new I well ocated I wel	w well attached attached ore than 3 rsion, atta	? 13b.If the foot on the cher within the cent ile	DIAGRAI - GEOCE 100 50 100 e proposed pradius of the eldiagram sision. The notice	Sexisting posed proposed proposed promabol gram about the sexisting posed proposed p	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONL) F SOUTH 100 F SOUTH 100 relocated on, indicated the existing must be sign must be s	d within a 300 ate its location isting point of st be located The "X" in
8. 9. 10.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g Plug it (b) When will this b Groundwater Manag Ye Assisted by LHH/TF If the proposed point feet but within 2,640 a topographic map sources, show all wo of the proposed point addresses of the ow	n are des	tached? tached belt: tached belt: tached belt: tached belt: tached? tached belt: tached? tached belt: tached belt: tached belt: tached belt: tached? tached belt: tached? tached belt: tached bel	Yes y? I well? etion of nether a control of diversity in the force of the control of the cont	w well attached ore than 3 rsion, atta groundwat ine-half m and maili ss, show t	? 13b.If the foot on the chres withing auth	DIAGRAI - GEOCE 100 50	Sexisting posed proposed proposed promabol gram about the sexisting posed proposed p	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONL) F SOUTH 100 F SOUTH 100 relocated on, indicated the existing must be sign must be s	d within a 300 ate its location isting point of st be located The "X" in
8. 9. 10.	The changes herei (please be specific) Failure of existing w If a well, is the test h The change(s) (was Following approval If the point of divers (a) What are you g Plug it (b) When will this b Groundwater Manag Ye Assisted by LHH/TF If the proposed point feet but within 2,640 a topographic map sources, show all we of the proposed point for the proposed point feet but within 2,640 at opographic map sources, show all we of the proposed point feet but within 2,640 at opographic map sources, show all we of the proposed point feet but within 2,640 at opographic map sources, show all we of the proposed point feet but within 2,640 at opographic map sources, show all we of the proposed point feet but within 2 at opographic map sources, show all we of the proposed point feet but within 2 at opographic map sources, show all we of the proposed point feet but within 2 at opographic map sources, show all we of the proposed point feet but within 2 at opographic map sources, show all we of the proposed point feet but within 2 at opposition within 2	n are des	tached? tached? tached? tached? tached? tached? tached? tached? tached? tached between the surface was the landow	Yes y? I well? I well? I well of new mendation I cated maint of diver h. For good on the cource of the names after source oner(s) on	w well attached ore than 3 rsion, atta groundwar ne-half m and maili as, show t le-half m	? 13b. If the foot on the diver withing he ile	DIAGRAI - GEOCE 100 50	Sexisting posed proposed proposed promabol gram about the sexisting posed proposed p	PDIV ID: 238 MOVING 4 FT North 0 50	75 ONL) F SOUTH 100 F SOUTH 100 relocated on, indicated the existing must be sign must be s	d within a 300 ate its location isting point of st be located The "X" in

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

SUPPLEMENTAL SHEET FILE NO. 41180

Presently authori	zed point of	<u>diversion:</u>				
One in the	SW	Quarter of the	SE	Quarter of the South, Range 3696 feet West of	NW	Quarter
of Section	13	. Township	8	South, Range	3	EAST,
in Clay	Co	inty Kansas 2891	feet North	3696 feet West of	Southeast corne	er of section.
Authorized Rate		Authorized Quantity		Depth of well	(fee	<u>a</u> t)
/DM/P use only: /	Computer ID	No. 4 (PDIV: 3226) G	PS	feet North	feet We	est)
M This point will no	t he changed	This point will be cha	nged as follows:	∷ No change, point bette	r described with G	PS as follows:
·-	_				described with C	o as follows.
Proposed point o	f diversion:	(Complete only if chan	ge is requeste	<u>ed)</u>		
One in the		Quarter of the		Quarter of the		Quarter
of Section		Township		South Range		(F/W)
in Occilon	Co	, rownship	feet North	South, Rangefeet West ofProposed well dept	Southeast corne	or of section
Droposed Pate		Proposed Quantity	166(140(11)_	Proposed well dent	h /foot)	or scotion.
This point is:	dditional Wal	1 Toposed Quantity _	other water rig	hts that will use this point	(1001)	•
This point is. \square A	dultional vvei	Geo Center List	Other water rigi	nts that will use this point		•
					a management	
Presently authori	zed point of	diversion: THIS WE	LL IS TO BE I	REDRILLED		
•				Quarter of the	NI\A/	Quarter
-f Cfin-	377	Quarter of the	<u> </u>	Quarter of the	1444	EAST
of Section	13	, rownship	6 4 N I 4 I -	South, Range	Cauthagat sama	LAGI,
in Clay	Co	unty, Kansas, <u>2854</u>	teet North _	3860 feet West of Depth of well feet North	Southeast come	er of section.
Authorized Rate _		Authorized Quantity		Depth of well	(fee	et)
(DWR use only: 0	Computer ID	No. 3 (PDIV: 23875)	GPS	feet North	feet We	est)
☐ This point will no	t be changed	☑ This point will be cha	nged as follows:	: No change, point bette	r described with G	PS as follows:
Proposed point o	f diversion:	Complete only if chan	ae is reaueste	ed)		
On a line Allon	CVA	Overtage of the	OF	Overtor of the	NIM	Quarter
One in the	500	Quarter of the	<u> </u>	Quarter of the South, Range	1444	Quarter
of Section	13	, I ownship	8	South, Range	3	EASI,
in Clay	Со	unty, Kansas, <u>2839</u>	feet North _	3860 feet West of	Southeast come	er of section.
Proposed Rate		Proposed Quantity _		Proposed well dept	n (feet)	
This point is: A	dditional Wel	☐ Geo Center List	other water rig	hts that will use this poin		
Presently authori	zed point of	diversion:				
O ' "	or	Out of the c	0)4/	Ourselan of the	N 1\ A /	Ougston
One in the	SE	Quarter of the	<u>SW</u>	Quarter of the	<u>NVV</u>	Quarter
of Section	13	, I ownship	8	South, Range	3	EAST,
in <u>Clay</u>	Co	unty, Kansas, <u>2985</u>	feet North _	4346 teet West of	Southeast come	er of section.
Authorized Rate _		Authorized Quantity	A Branch	Depth of well	(fe	et)
(DWR use only: (Computer ID	No. <u>5 (PDIV: 25481)</u>	GPS	Quarter of theSouth, Range4346feet West ofDepth of wellfeet North	feet We	est)
This point will no	t be changed	This point will be cha	nged as follows	: No change, point bette	r described with G	PS as follows:
Proposed point of	f diversion:	(Complete only if chan	ae is request	ed)		
·					N 1) A /	Oundan
One in the	and and county common pages on the	Quarter of the		Quarter of the	<u>IVVV</u>	Quarter (CAA)
of Section		, I ownship		South, Range	0 11	(E/VV),
in	Co	unty, Kansas,	feet North _	feet West of	Southeast corne	er of section.
Proposed Rate		Proposed Quantity _		South, Range feet West of Proposed well dept	h (feet)	*
This point is: A	dditional Wel	I ☐ Geo Center List	other water rig	hts that will use this poin	t	·
Presently authori	zod point of	divorsion:				
Fresently authori	zeu ponit or	diversion.				
One in the	SE	Quarter of the	<u>SW</u>	Quarter of the South, Range 4202 feet West of	<u>NW</u>	Quarter
of Section	13	, Township	88	South, Range	3	EAST,
in <u>Clay</u>	Co	unty, Kansas, <u>3080</u>	feet North _	<u>4202</u> feet West of	Southeast corne	er of section.
Authorized Rate _		Authorized Quantity		Depth of well feet North	(fe	et)
(DWR use only:	Computer ID	No. 2 (PDIV: 36437)	3PS	feet North	feet We	est)
This point will no	t be changed	This point will be cha	nged as follows	: No change, point bette	r described with G	PS as follows:
_	_					
		(Complete only if chan				
One in the		Quarter of the		Quarter of the		Quarter
of Section		. Township	W. V.	South. Range		(E/W).
in	Co	untv. Kansas	feet North	feet West of	Southeast corne	er of section.
Proposed Rate		Proposed Quantity		South, Range feet West of Proposed well dept	h (feet)	
This mainting []	dditional Wal	reposed additity	other water rig	hts that will use this poin	t	·
INC DOINTIES IN						

14. If the proposed groundwater point of diversion is 300 of fewer feet in	form the existing point of diversion, complete the following.
(a) Does the undersigned represent all owners of the currently aut ✓ Yes ☐ No (If no, all owners must sign this app	
(b) Will the ownership interest of any owner of the currently auth affected if this application is approved as requested? ☐ Yes ✓ No (If yes, all owners must sign this ap	
(c) If this application is not approved expeditiously, will there be su	
Yes No (If no, all owners must sign this app	
If the application proposes a surface water change in point of diversion, or a change in place of use, the application must be signed by all owner agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affire age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this appoint and complete.	orized agent of the owner(s) to make this application on opplication pertains. I further verify that the statements
Dated at, Kansas, this	s agth day of <u>December</u> , 2030.
A. 55 -11 -0	
(Owner)	(Spouse)
Ghan B Nelson Provident	
(Please Print)	(Please Print)
(0)	(0,)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	ARY PUBLIC - State of Kansas (Please Print)
(Floadso Frinty	ANET R. SEEMATTER Appt Expires 1-25-2024
I hereby certify that the foregoing application was signed in of	my presence and sworn to before me this 39th day
My Commission Expires 01-25-2024.	Poret R Seematter Notary Public
•	Ill of the applicable notions of the application form must be completed with
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	appropriate owners' must be affixed to the application and notarized; and
FEE SCHED	
Each application to change the place of use or the point of diversion und forth in the schedule below: Make checks payable to: Kansas Departr	
 (1) Application to change a point of diversion 300 feet or less. (2) Application to change a point of diversion more than 300 fee (3) Application to change the place of use 	\$100 et\$200
and the state of t	

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. 41,180 A change application was received on January 4, 2021 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 the topographic map accompanying the application to change the place of use. The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as 3. previously authorized. The point of diversion authorized by this summary order shall be located within a <u>50</u> radius of the authorized point(s) of diversion.

Applicable

Not Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than authorized point(s) of diversion.
☐ Applicable ☒ Not Applicable feet from the previously 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 \square\$ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2021, 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 Installation of the works for diversion of water shall be completed on or before December 31, 2021, or within any authorized extension of time. By March 1, 2022 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 The completed well log shall be submitted with the required notice. ☐ 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 ⊠ 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 Catherine (Print Name): review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture File any request with Kansas Department of Agriculture Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds Acknowledged before me on Signature ptary Pheligie CROUCHER

My commission expire

PUBLIC

My Appointment Expires

May 20, 2023

(Notary Seal)

CERTIFICATE OF SERVICE

On this 15th day of January, 2021, I hereby certify that the attached <u>APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION</u>, Water Right, File No. 41,180, dated January 14, 2021 was mailed postage prepaid, first class, US mail to the following:

NELSON POULTRY FARMS INC Attn: GREG NELSON 8530 E US HIGHWAY 24 MANHATTAN, KS 66502-8663

Staff