# Kansas Department of Agriculture Division of Water Resources

# CHANGE: P/D WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:	
19676		C1	4	3	
6. Status: ⊠ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 1/19/2023	
8a. Applicant(s) New to system   INGALLS FEEDYARD Attn: JANET KLIESEN - 1407 SHADOW LN APT N DODGE CITY, KS 67801		8c. Landown		Person IDAdd Seq#	
8b. Landowner(s) New to system   NORBERT IRSIK INC PO BOX 217 INGALLS, KS 67853-021	Person ID 64618 Add Seq#	8d. WUC New to sy	stem 🗌	Person IDAdd Seq#	
9. Documents and Enclosure(s): ☑ D\ ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requir	Seal	⊠ N & P Form	☐ Water Tube ☐ □	Oriller Copy  H & E Letter Comply:	
10. Use Made of Water From:		To:			
			Date Prepared: <b>1/20/</b> Date Entered:	<b>2023</b> Ву: <b>АМ</b> Ву:	

File No.	19676	6	11. County:	GY	Bas	sin: Bl	JCKN	ER CF	REEK			S	tream:							F	ormation Code:	211 Special Use:	
12. Poi CHK MOD DEL ENT	nts of Dive	ersion Qualifier	S	Т	R	ID	ŧ	N	'W	c	Com	nment	(AKA I	Line)		Rate	Authori e	Quantit	ty	Rate			
СНК	6628															gpm	1	af		gpm	n af	Overlap PD Files	
СНК	16349																						
СНК	52572																						
DEL	62502							×	-														
ENT	31223	NW NW NW	16	25S 2	28W	2	50	000	500	0						630	)	208		630	208	NONE	
13. Stor	age: Rate		1	NF	Quar	ntity					ac/ft	А	ddition	al Rat	e				NF	Addi	tional Quantity _		_ ac/ft
					gpm (cfs) when combined with file number(s)																		
Limi	tation:		af/yr a	at				gpm (_				cfs) w	hen co	mbine	d with	file n	umber	(s)					
15. 5YR	Allocation	: Allocation	Туре	Sta	rt Year			5 YR	Amou	nt		Amo	ount Ur	nit	_	Base	Acres		_ C	omment .			
CHK	ce of Use				NE	Ξ1/4	NW1/4				SW1/4				SE1/4				Total	Owner Ch	g? Overlap Files		
MOD DEL ENT	PUSE	STR	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4				
CHK 2	29732																						
снк з	86272																						
Base Ad	cres:	Year:	M	linimum	n Reas	onable	Quar	itity:															
Comme	Comments: REVERTING BACK TO ORIGINAL PD - NO NEW WELL BEING DRILLED																						

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



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

Mike Beam, Secretary

Laura Kelly, Governor

January 20, 2023

NORBERT IRSIK INC PO BOX 217 INGALLS, KS 67853-0217

RE:

Filed Office Application for Change

Water Right, File No. 19676

Dear Sir or Madam:

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

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

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

The 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely.

Austin J. McColloch

Assistant Water Commissioner

AM: enclosures

pc:

Ingalls Feedyard – Attn: Janet Kliesen

## **CERTIFICATE OF SERVICE**

On this 20<sup>th</sup> day of January, 2023, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 19,676 dated 20<sup>th</sup> day of January, 2023 was mailed postage prepaid, first class, US mail to the following:

NORBERT IRSIK INC PO BOX 217 INGALLS, KS 67853-0217

Pc:

INGALLS FEEDYARD Attn: JANET KLIESEN - TRUSTEE 1407 SHADOW LN APT N DODGE CITY, KS 67801

Division of Water Resources Staff

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

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

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



## STATE OF KANSAS

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

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

of diversion and/or place of use.  File No. 19676													F	JAN 1 9 2023				
1. /	. Application is hereby made for approval of the Chief Engineer to change the (check one or both):  Garden City Field Office  Division of Water Resources																	
ı	under the water right which is the subject of this application in accordance with the conditions described below.																	
	The source of supply is: X☒ Groundwater ☐ Surface water																	
		app.)	0.		-				-									
2. 1	Name and add	ress of	Applica	ant: <u>In</u>	galls F	eedya	rd Ja	net Kli	esen-T	rustee	!							
1	1407 Shadow I	N, Apt	N, Do	dge Cit	y, KS	67801												
	Phone Number								addres	ss: jar	kliese	n@gm	ail.cor	n				
1	Name and add	ress of	Water	Use C	orresp	onden	t: SAI	ИE										
-																		
	Phone Number							Email	addres	ss:								
	The presently a																	
(	Owner of Land																	
		ADDR	ESS:															
(	(If there is more than one landowner, attach supplemental sheets as necessary.)																	
_			NE	Ε1/4			NV	V¼			SV	V¼			SI	TOTAL ACRES		
Sec	Two. Range	NE%	NW¼	SW¼	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	AURES
	f this application										ace of	use be	e chan	ged to	:			
(	Owner of Land																	
		ADDR					atal ab											
	If there is more	than one			tach su	Ірріепіє			neces	sary.)								
			T	E1/4				V1/4				N1/4				E1/4	T	TOTAL
Sec	. Twp. Range	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW¼	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW/4	SW1/4	SE1/4	
		-	-									-		-	-	-	1	
		-	-									-				-	-	
												<u></u>						
	For Office Use	Only:	Code		Fe	e \$ 10	0.00	TR	#		Re	eceipt	Date_	1-19	1-20	Chec	k#_4	1061

5.	Presently authorized point of diversion:									
					Quarter of the					
					South, Range					
					4968 feet West of S					
					Depth of well					
	(DWR use only:	Computer ID I	No. 04 GP	s	feet North	feet We	st)			
	☐This point will no	t be changed X	This point will be chang	ged as follows:	☐ No change, point better	described with G	PS as follows:			
	Proposed point of	of diversion: (C	Complete only if change	e is requeste	ed or if existing point is	better describe	d by GPS)			
	One in the	NW	Quarter of the	NW	Quarter of the	NW	Quarter			
1	of Section	16	, Township	25	South, Range	28	(W),			
	in Gray	Cou	nty, Kansas, 5000	_ feet North _	5000 feet West of S	outheast come	r of section.			
-	Proposed Rate	630gpm	Proposed Quantity _	208AF	Proposed well depth (	feet)				
	This point is: A	dditional Well	☐ Geo Center List o	ther water rigi	nts that will use this point					
6.	Presently author	ized point of d	liversion:							
	One in the		Quarter of the		Quarter of the	CW	Quarter			
	of Section	16	, Township	25	South, Range	28	(W),			
	in Gray	Cou	nty, Kansas, 2700	feet North	5100 feet West of S	outheast corne	r of section.			
					Depth of well					
	(DWR use only:	Computer ID I	No. <u>03</u> GP	S	feet North	feet We	st)			
	X This point will n	ot be changed	☐This point will be chang	ged as follows:	☐ No change, point better of	lescribed with GF	S as follows:			
	Proposed point of	of diversion: (0	Complete only if change	e is requeste	ed or if existing point is	better describe	ed by GPS)			
					Quarter of the					
	of Section		, Township		South, Range		(W),			
					feet West of S					
					Proposed well depth (					
	This point is:	Additional Well	☐ Geo Center List o	ther water rigl	nts that will use this point					
•										
7.			for the following reason	s?						
	(please be specific Pump stuck in curr			300	200 100 North	100 200	300			
	Pump stuck in cum	BILLED	09 lariain O ot				TITTE			
		70			-141+1=		4			
8.	If a well, is the test	hole log attache	ed? 🗌 Yes 🔯 No	200	-141+1=	A + A	1=200			
•	~~			250	/		1			
9.	The change(s) (wa	s)(will be) comp	leted by?	E	/ =		/3			
	As soon as approve	ed		100	<i>†</i>  + + =	1 + 1 +	100			
10	If the point of diver	cion ic a wall:			=	-	4			
10.				West	#drododon mbalm	amalantaala	I Fast			
	(a) What are you	going to do with	the old well?	westo	=	4	3 2031			
				3	<u>=</u>	-	7			
	(b) When will this	he done?		100	+1+1=	1 + 1 +	100			
	(m) AALIGH ANIH RHS	ne dolle:		E	-\ =	sounder 1979-	/=			
11	Groundwater Mana	gement District	recommendation attache	d? 200 E		1 + 1 +	200			
13.		And the second second	recommendation attache	u: 200 E	1 1 1	' ' ' /	1 = 200			
	٠.٠						. 늴			
12.	Assisted by GMD3	JLN		300	200 100 0	100 200	300 TTTT			
	-		Il he vale acted was the		South	Scale: 1 hashma				
138	foot but within 2 64	n foot of the evis	ill be relocated more than	ach 13h lf the	proposed point of diversio	n will he relocate	ed within a 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 addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

3b.If the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

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

FILE NO. 19676

		f diversion:				
One in the	CW	Quarter of the	NW	Quarter of the	NE	Quarte
of Section	21	, Township	25	South, Range	28	(W
				2500 feet West of S		
				Depth of well		
				feet North		
				No change, point better de		
				ed or if existing point is I		
				Quarter of the		
				South, Range		
in	Co	ounty Kansas	feet North	feet West of S	outheast come	er of section
				Proposed well depth (		
				hts that will use this point		
			3			
Presently authori						
One in the	CE	Quarter of the	SE	Quarter of the	NE	Quart
of Section	21	, Township	25	South, Range	28	(W
in Gray	Co	ounty, Kansas, 3400	feet North _	100 feet West of S	outheast corne	er of section
Authorized Rate _	550gpm	Authorized Quanti	ty 218AF	Depth of well	(fee	et)
(DWR use only:	Computer II	No. 02	GPS	feet North	feet We	est)
				No change, point better de		
				ed or if existing point is I		
		The state of the s		Quarter of the		
				South, Range		
				feet West of S		
				Proposed well depth (		
				hts that will use this point		
D		f .11 1				
Presently authori	zed point of	t diversion:				
				0 ( )		0
		Quarter of the		Quarter of the		
of Section		Quarter of the, Township		South, Range		(E/M
of Section	Co	Quarter of the, Township ounty, Kansas,	feet North _	South, Range feet West of S	outheast corne	(E/Mer of section
of Section in Authorized Rate	Co	Quarter of the, Township bunty, Kansas, Authorized Quanti	feet North _	South, Range feet West of S Depth of well	outheast corne	(E/W er of section et)
of Section in Authorized Rate (DWR use only:	Computer II	Quarter of the, Township bunty, Kansas, Authorized Quanti	feet North _	South, Range feet West of S Depth of well feet North	outheast corne	(E/Wer of section et)
of Section in Authorized Rate _ (DWR use only: ( This point will not	Computer IE	Quarter of the, Township  punty, Kansas, Authorized Quanti  No (  This point will be char	feet North ty GPS nged as follows:	South, Range feet West of S Depth of well feet North   No change, point better de	outheast corne (fee feet We	er of section et) est) est)
of Section in Authorized Rate _ (DWR use only: ( This point will not Proposed point o	Computer IE to be changed of diversion:	Quarter of the, Township ounty, Kansas, Authorized Quanti  No This point will be chal (Complete only if cha	tyfeet North  Ty  GPS  nged as follows:    ange is requeste	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is l	outheast corne (feet Weescribed with GP	er of section et) est) est) es as follows: ed by GPS
of Section in Authorized Rate _ (DWR use only: ( This point will not Proposed point o One in the	Computer IE t be changed of diversion:	Quarter of the, Township, Township, Dunty, Kansas, Authorized Quantity No(Complete only if character of the	feet North ty GPS nged as follows:   ange is request	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is I Quarter of the	outheast corne (fee feet Wescribed with GP	et)  S as follows:  Quart
of Section in Authorized Rate _ (DWR use only: ( This point will not Proposed point of One in the	Computer IE t be changed of diversion:	Quarter of the, Township ounty, Kansas, Authorized Quantity No(Complete only if character of the, Township	feet North _ ty GPS nged as follows:   ange is request	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is I Quarter of the South, Range	outheast corne (fee feet We escribed with GP	er of section et) est) PS as follows: ed by GPS) Quart (E/M
of Section in Authorized Rate _ (DWR use only: ( This point will not Proposed point of One in the _ of Section	Computer IE t be changed of diversion:	Quarter of the, Township ounty, Kansas, Authorized Quantion  No (Complete only if chate, Township ounty, Kansas,	feet North  gPS nged as follows:   ange is requeste	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is I Quarter of the South, Range feet West of S	feet Wescribed with GP	et) est) est) est of section et) est) est of section Quart (E/M er of section
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section in Proposed Rate	Computer IE t be changed of diversion:	Quarter of the, Township ounty, Kansas, Authorized Quantion No This point will be chat (Complete only if chat Quarter of the, Township ounty, Kansas, Proposed Quantity	feet North  ty  GPS nged as follows:   ange is requested  feet North	South, Range feet West of Sfeet North No change, point better de ed or if existing point is IQuarter of the South, Range feet West of Sfeet well depth (	feet Wescribed with GP better described  foutheast corne	er of section et) est) est) est of section et) Gas follows: ed by GPS Quart (E/M er of section
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section in Proposed Rate	Computer IE t be changed of diversion:	Quarter of the, Township ounty, Kansas, Authorized Quantion No This point will be chat (Complete only if chat Quarter of the, Township ounty, Kansas, Proposed Quantity	feet North  ty  GPS nged as follows:   ange is requested  feet North	South, Range feet West of S Depth of well feet North No change, point better deed or if existing point is I Quarter of the South, Range feet West of S	feet Wescribed with GP better described  foutheast corne	er of section et) est) est) est of section et) est of section et of section et of section
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section in Proposed Rate This point is:  A	Computer IE t be changed of diversion:  Co	Quarter of the, Township punty, Kansas, Authorized Quantifulation    No This point will be changed   (Complete only if changed   Quarter of the, Township punty, Kansas, Proposed Quantity   Geo Center List	feet North  ty  GPS nged as follows:   ange is requested  feet North	South, Range feet West of Sfeet North No change, point better de ed or if existing point is IQuarter of the South, Range feet West of Sfeet well depth (	feet Wescribed with GP better described  foutheast corne	er of section et) est) est) est of section et) Gas follows: ed by GPS Quart (E/M er of section
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point o One in the of Section in Proposed Rate This point is:  A Presently authori	Computer IE t be changed of diversion:  Co additional We	Quarter of the, Township punty, Kansas, Authorized Quanti No This point will be chan (Complete only if chan Quarter of the, Township punty, Kansas, Proposed Quantity III	feet North  GPS nged as follows:   ange is requested feet North  feet North  t other water rig	South, Rangefeet West of SDepth of wellfeet NorthNo change, point better de ed or if existing point is IQuarter of theSouth, Rangefeet West of SProposed well depth ( hts that will use this point	feet Wescribed with GP better described  southeast corne	er of section et) est) S as follows: ed by GPS) Quart (E/M
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of Section in Proposed Rate This point is:	Computer IE t be changed of diversion:  Co	Quarter of the, Township punty, Kansas, Authorized Quantiful Divided Proposed Quarter of the, Township Dunty, Kansas, Proposed Quantity Geo Center Lise figures of the  Quarter of the Quarter of the	feet North  GPS nged as follows:   ange is request  feet North  feet North st other water rig	South, Range	foutheast corne feet Wescribed with GP better described  foutheast corne feet)	est) est) est) S as follows: ed by GPS Quart (E/M er of section
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of Section in Proposed Rate This point is:	Computer IE t be changed of diversion:  Co	Quarter of the, Township, Township, Authorized Quantity O No (Complete only if cha, Township, Township, Township, Township, Geo Center List diversion:, Quarter of the, Township, Township, Township, Township, Township, Township,	feet North  ty GPS nged as follows:   ange is requeste  feet North  t other water rig	South, Range	foutheast corne feet Wescribed with GP better described  foutheast corne feet)	est) est) est) S as follows: ed by GPS Quart (E/Mer of section
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section in Proposed Rate This point is:  A Presently authori One in the of Section in	Computer IE t be changed of diversion:  Co additional We	Quarter of the, Township punty, Kansas, Authorized Quantity  No (Complete only if chate	feet North  gPS  nged as follows:  ange is requeste  feet North  t other water rig	South, Rangefeet West of SDepth of wellfeet NorthNo change, point better deed or if existing point is IQuarter of thefeet West of SProposed well depth ( hts that will use this point Quarter of theSouth, Rangefeet West of Sfeet West of S	feet Wescribed with GP better describe  southeast corner feet)	er of section et) est) est) est of section et) est of section Quart (E/M er of section Quart
of Section in Authorized Rate (DWR use only: (   This point will not   Proposed point or   One in the   of Section   in   Proposed Rate   This point is:   A  Presently authori   One in the   of Section   in   Authorized Rate   Authorized Rate	Computer IE t be changed of diversion:  Co additional We zed point of	Quarter of the, Township punty, Kansas, Authorized Quantity  No (Complete only if chate, Township, Township, Township, Township, Geo Center List, Guarter of the, Township, Township, Township, Township, Authorized Quantity, Authorized Quantity	feet North  ty  GPS  nged as follows:  ange is requeste  feet North  t other water rig  feet North	South, Rangefeet West of SDepth of wellfeet NorthNo change, point better deed or if existing point is IQuarter of thesouth, Rangefeet West of SProposed well depth (chts that will use this point	feet Wescribed with GP better described  coutheast corner feet)  coutheast corner feet)  coutheast corner feet	er of section est) est) est) est of section est of section Quart (E/M er of section et)
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section in Proposed Rate This point is:  A Presently authori One in the of Section in Authorized Rate (DWR use only: (	Computer IE t be changed of diversion:  Co dditional We zed point of	Quarter of the, Township punty, Kansas, Authorized Quantity  No (Complete only if chate, Township, Authorized Quantity  No (No, No, No)	feet North  ty  GPS  nged as follows:  ange is requeste  feet North  ty  feet North  feet North  gradient feet North  feet North	South, Range	feet Wescribed with GP better described with G	(E/Mer of section et) est) S as follows: ed by GPS) Quart (E/Mer of section Quart (E/Mer of section et) est)
of Section in Authorized Rate	Computer IE t be changed of diversion:  Co ditional We zed point of  Co Computer IE t be changed	Quarter of the, Township punty, Kansas, Authorized Quantity No O No O This point will be changed only if changed only, Kansas, Proposed Quantity I Geo Center List I Geo Center List I diversion: Quarter of the, Township Dunty, Kansas, Authorized Quantity No This point will be changed on the point	feet North  ty  GPS  nged as follows:  feet North  feet North  feet North  gradient feet North  feet North  gradient feet North  gradient feet North  gradient feet North  ty  GPS  nged as follows:	South, Range	feet Wescribed with GP to the course of the	(E/Mer of section et)  (S as follows:  (E/Mer of section  (E/Mer of section  Quart  (E/Mer of section  et)  (E/Mer of section
of Section in Authorized Rate	Computer IE computer IE to be changed of diversion:  Computer IE to be changed of diversion:	Quarter of the, Township	feet North  ty  GPS  nged as follows:  feet North  ty  feet North  gt other water rig  GPS  nged as follows:  ange is request	South, Range	coutheast corner (feet Wescribed with GP better described with GP better described with GP feet Wescribed with GP better described with GP better	(E/Mer of section et) est) est) est of section est of section est of section er of section er of section est) est of section e
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of Section in Proposed Rate This point is:	Computer IE to be changed of diversion:  Computer IE to be changed of diversion:	Quarter of the, Township	feet North  ty GPS nged as follows:   ange is requested  feet North  feet North  feet North  gPS nged as follows:   ange is requested	South, Range	coutheast corner (feet Wescribed with GP (feet) (feet) (feet Wescribed with GP	(E/Mer of section et) est) est) est of section est of section Quart (E/Mer of section et) est) est of section et Quart
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of Section in Proposed Rate This point is:	Computer IE to be changed of diversion:  Computer IE to be changed of diversion:	Quarter of the, Township	feet North  ty GPS nged as follows:   ange is requested  feet North  feet North  feet North  gPS nged as follows:   ange is requested	South, Range	coutheast corner (feet Wescribed with GP (feet) (feet) (feet Wescribed with GP	(E/Mer of section et) est) est) est of section est of section Quart (E/Mer of section et) est) est of section et Quart
of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section in Proposed Rate This point is:  A Presently authori One in the of Section in Authorized Rate (DWR use only: ( This point will not Proposed point of One in the of Section	Computer IE t be changed of diversion:  Co ditional We zed point of  Co Computer IE t be changed of diversion:	Quarter of the, Township	feet North  ty  GPS  nged as follows:  feet North  to ther water rig  feet North  graph  feet North  graph  feet North  feet North  graph  feet North  ty  GPS  nged as follows:  ange is requested	South, Range	feet Wescribed with GP better described with GP boutheast corner feet)  Southeast corner feet (feet wescribed with GP better described with GP bet	(E/Mer of section et)  PS as follows:  ed by GPS:  Quart  (E/Mer of section et)  PS as follows:  Quart  (E/Mer of section et)  PS as follows:  ed by GPS:  Quart  (E/Mer of section et)  PS as follows:
of Section in Authorized Rate	Computer II t be changed of diversion:  Co additional We zed point of Co Computer II t be changed of diversion:	Quarter of the, Township punty, Kansas, Authorized Quantity  No Quarter of the, Township punty, Kansas, Proposed Quantity  If diversion:, Township, Township, Township, Township, Township, Township, Township, Township, Township, Quarter of the, Quarter of the, Township, Township	feet North	South, Range	feet Wescribed with GP better described with GP boutheast corner feet)  Goutheast corner feet Wescribed with GP better described with GP better de	(E/Mer of section et)  S as follows: ed by GPS)  Quart (E/Mer of section et)  PS as follows: er of section et)  S as follows: extype of section et)  Quart (E/Mer of section et)  S as follows: ed by GPS Quart (E/Mer of section
of Section in Authorized Rate	Computer IE t be changed of diversion:  Co diditional We zed point of Computer IE t be changed of diversion:	Quarter of the, Township	feet North	South, Range	coutheast corner (feet Wescribed with GP (feet) (fe	(E/Mer of section et)  PS as follows  ed by GPS  Quart  (E/Mer of section  Quart  (E/Mer of section  et)  PS as follows  ed by GPS  Quart  (E/Mer of section  et)  PS as follows  ed by GPS  Quart  (E/Mer of section

14. If the proposed groundwater point of diversion is 300 or fewer feet from	n the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently author  Yes No (If no, all owners must sign this application)	
<ul> <li>(b) Will the ownership interest of any owner of the currently authorize affected if this application is approved as requested?</li> <li>Yes</li> <li>No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be substantially Yes  No  (If no, all owners must sign this application)	tantial damage to property, public health or safety? ution.)
If the application proposes a surface water change in point of diversion, a gor a change in place of use, the application must be signed by all owners of agent (attach notarized statement authorizing representation).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirma age and the owner, the spouse of the owner, or a duly authoriz their behalf, in regards to the water right(s) to which this application are true, correct and complete.	ed agent of the owner(s) to make this application on
Dated at, Kansas, this	day of , 20 .
JANET Kliesen  (Please Print)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of Ford	
of Sonuary , 20 33 . DONALD SLATTERY NOTARY PUBLIC STATE OF KANSAS	Donal Shouse
My Commission Expires 1/22/24 My Appt. Exp. 1/22/24	INOTALLY CHAMC
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of accurate information; maps, if necessary, must be included; signatures of all the app the appropriate fee must be paid.	the applicable portions of the application form must be completed with ropriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departmen  (1) Application to change a point of diversion 300 feet or less  (2) Application to change a point of diversion more than 300 feet	this section shall be accompanied by the application fee set at of Agriculture \$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. 5053 A change application was received on ] nuar. 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 change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a radius of the authorized point(s) of diversion. Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. 

Applicable The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion. Applicable Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with Applicable ☐ Not Applicable K.A.R. 5-6-13. The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20\_\_\_\_\_, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20 23, or within any authorized extension of time. By March 1, 20 \_\_\_\_ the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. **Applicable** ☐ Not Applicable The completed well log shall be submitted with the required notice. ☐ Applicable Not Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. ☒ Applicable ☐ Not Applicable 11. Additional Conditions are attached. ☐ Yes **⊠** 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 Austin days pursuant to K.S.A. 77-531. Any request for administrative 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, 0 Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may preclude review under the Kansas Judicial Review Act. State of Kansas SS For Use by Register of Deeds County of Acknowledged before me on 2023 Signature: James Notary Public ATE OF **JULIE JONES** My commission expires NOTARY (Notary Seal) December 15, 2026

Page 4

File No. 1967

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

