# Kansas Department of Agriculture Division of Water Resources

**CHANGE: P/D WORKSHEET** 

1. File Number: <b>21,372</b>	2. Status Change Date: 6/7/2018	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ☐ Approved ☐ Der	nied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 5/31/18
8a. Applicant(s)  New to system □	Person ID 15223 Add Seq# 1	8c. Landown		Person ID 15223 Add Seq# 1
FRANKLIN RWD 04 BECKY GOAD 1506 OLD HWY 50 WILLIAMSBURG KS 66	095-8132	8A.		
8b. Landowner(s)  New to system □	Person ID Add Seq#	8d. Water Us New to sy 8A.	se Correspondent	Person ID
9. Documents and Enclosure(s):	Seal	⊠ N & P Form		Oriller Copy
10. Use Made of Water From:		To: _		
			Date Prepared: <b>6/6/1</b> Date Entered:	8 By: <b>LHH/TFO</b> By:

File No. 21,372		11. County: FR	y: FR		Basin:	Basin: Marais des Cygnes	des (	ygnes			Stre	Stream:							Format	Formation Code:	Special Use:
oin	Diversion					Spring.						15.50		Ra	Rate and Quantity Authorized	and Quant Authorized	ity	Trest.	Additional	nal	
DEL PDIV	Qualifier	S	-	CC C	Ω		ž	W.		Comr	Comment (AKA Line)	KA Lir	(әі	gpı	Rate gpm/cfs	Qua af/	Quantity af/mgy	Б	Rate gpm/cfs	Quantity af/mgy	Overlap PD Files
DEL 1242	SE NE SE	6	178	18E	2		1600	30		Well #2	12							6019			None
ENT	SE NE SE	6	178	18E			1340	20		Well #9	6,		No	hang	No change to R or Q	ord					None
MOD 43855	5 NW NW NW	15	178	18E	-	-	5296	5206		Well #1		Jpdat	e loca	tion k	pased	on G	Update location based on GPS only	ly			None
	t talega																			N	
	eja eib				Russ						14.5						1	(2)	aguhe i		T
13. Storage: Rate	ate		Ä.	ğ	Quantity					ac/ft	Ado	Additional Rate	Rate				SVE N	₽.	Additional Quantity	Quantity	ac/ft
14. Limitation:		af/yr at	at		100		) mdb				fs) whe	n com	bined	with file	qunu e	er(s)	vhen	wells	opera	ite simul	cfs) when combined with file number(s) when wells operate simultaneously
Limitation:		af/yr at	at				gpm (	N.		0	fs) whe	n com	bined	with file	cfs) when combined with file number(s)	er(s)				0	
15. 5YR Allocation:	tion: Allocation Type	Type	S	Start Year	ear		5 YF	5 YR Amount	ınt		Amoui	Amount Unit		Ba	Base Acres	S	1	Comment	ent	3 6	anti-
16. Place of Use CHK	es Se				NE%			ž	NW74			SW1/4				SE1/4		T	Total Owner	ner Chg?	? Overlap Files
MOD DEL ENT PUSE	STR	Q	N %	WN %	W SW	SE %	NE X	WW %	SW %	SE %	NE %	WW %	SW %	SE N	NE NW	v SW	N SE	Įu .	Carrier To a to	igher O.C.	SHEZ MG
CHK 24337					771							gradi						Total	tyst	6/	
										Ť:		55							au t	9	
			equ.p																		
				,																	
1100			, Da													0.73					
Base Acres: Comments:	Year:	referição	Minimum Reasonable Quantity:	m Re	asonat	ole Qua	antity:				DA.				WH GA	ROLLER OFF			baybong 4	21,37	
		E COM	vialir.								430							Page 1	A	edin.	

DEPARTMENT OF AGRICULTURE
DIVISION OF WATER RESOURCES
TOPEKA FIELD OFFICE
6531 SE FORBES AVE., SUITE B
TOPEKA, KS 66619

#### STATE OF KANSAS



PHONE: (785) 296-5733 FAX: (785) 296-8298 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

June 8, 2018

FRANKLIN RWD 04 1506 OLD HWY 50 WILLIAMSBURG KS 66095-8132

Re: Water Right, File No. 21,372

Dear Sir or Madam:

Enclosed is the order executed by David W. Barfield, 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 terms, conditions, and limitations specified in this approval for change. A condition of this order requires the installation of water flow meter(s) before the first use of water in accordance with the Chief Engineer's specifications found in K.A.R. 5-1-4 through K.A.R. 5-1-12. A copy of these specifications and a list of acceptable meters can be obtained from our website at the following web address:

#### http://agriculture.ks.gov/meters

This order also requires that the diversion works should be completed, including installation of the flow meter(s), by December 31, 2018 and reported to the Division of Water Resources using the enclosed Notice of Completion of Diversion Works form. The form is also available on our website at: <a href="http://agriculture.ks.gov/waforms">http://agriculture.ks.gov/waforms</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.

Because this order modifies the original certificate issued under your water right file, it should be recorded with the Register of Deeds as other instruments affecting real estate.

This document is a summary order by this agency regarding this matter. This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order.

If 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,

Brett L. Bunger

Assistant Water Commissioner

BLB:lhh Enclosures

PC by e-mail: Douglas Helmke, KRWA

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.

						ila M		21	,37	12							RE	CEIVED
	Application is under the wa	ater right v	vhich is s:	s the su	oval o	f the Clace of this round	Chief E f Use applic water	nginee	er to ch	Point ordance	of Dive with to be water	ersion the cor	ndition	s desc	cribed I	below.	Topeka ION OF	3 1 2018 30 AM Field Office WATER RESC
	Name and a													KLIN		JUAI	7	
i	Phone Numb	per: (78	5) 74	46 - 5	5571			Email	addre	ss:				CH	ANGE	F		
i	Phone Numb	per: (	)					Email	addre	ss:	_							N/FL
	The present Owner of <del>La</del> VATER RIGI	nd N/	AME:	RU	RAL	WA	TER	DI.	STRIC	TA	10.4	F	RANK	LIN	COUR	UTY		
	If there is mo										171131	UKG	, , , ,		007			
				=1/4				N1/4			SV	V1/4			SI	E1/4		TOTAL
Sec	Twp. Ra	nge NE1/4	NW1/4		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
1-	-17-18	E MO	MIC	IPAL	US	E u	ITH	IN	THE	Bou	NOA	RIES	OF	RU	RAL	WATE	n i	ISTRICT
		No	.4,	FRA	NKL	IN	COUN	177	4 11	MEL	DIAT	EV	ICIN	TY				
US	= 24337																	
	of this application of Landau RIGIO (If there is mo	ADDR	AME: .				NO		CHAM	VGE	ace of	use be	e chan	ged to				
				E1/4				N1/4	_	ļ.,		V1/4				E¼	_	TOTAL
			ADAM?	CIA/1/	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	HORLES
	. Twp. Ra	nge NE1/4	NVV'/4	30074										ll .	1			
Sec	. Twp. Ra	nge NE1/4	NVV/4	30074												-		

5.	Presently authorized point of diversion: PDIV 438	55			
	One in the	JW	Quarter of the	NW	Quarter
	of Section15, Township1	7	South, Range	18	(E <b>M</b> ),
	in FRANKLIN County, Kansas, 5275 fe	et North 🗲 5	250 feet West of	Southeast corner	of section.
	Authorized Rate 50 GPM Authorized Quantity	NA	Depth of well	156 (fee	t)
	(DWR use only: Computer ID No GPS _		feet North	feet We	st)
	This point will be changed as				
	Proposed point of diversion: (Complete only if change is				
	One in the Quarter of the/V				
	of Section 15 Township 1	7	South Range	18	(FMM)
	in FRANKLIN County, Kansas, 5296 fe	et North 5	206 feet West of	Southeast corner	of section
	Proposed Rate 50 GPM Proposed Quantity	A)A	Brons State of denti	(foot) 156	or section.
	This point is: Additional Well Geo Center List other	water rights	that will use this poin	π	·J
6.	Presently authorized point of diversion: PDIV 1242			_	
	One in the Quarter of the NE		Quarter of the	SE	Quarter
	of Section, Township17		South, Range	18E	(E)(I),
	in FRANKLIN County, Kansas, 1600 fe	eet North	30 feet West of	Southeast corner	of section.
	Authorized Rate 51 GPm Authorized Quantity				
	(DWR use only: Computer ID No GPS _				
	☐ This point will not be changed ☐ This point will be changed as				
	Proposed point of diversion: (Complete only if change is				about 1
	One in theSEQuarter of the/				
	of Section, Township/	7	Quarter of the	10	Quarter
	or Section	-A blandhad	South, Range	· · · · · · · · · · · · · · · · · · ·	e of a setion ),
	in FRANKLIN County, Kansas, 1340 fe				
	Proposed Rate 51 GPM Proposed Quantity				
	This point is: Additional Well Geo Center List other	r water rights	that will use this poin	ıt	
			* TO BE WELL !	No. 9	
7.	The changes herein are desired for the following reasons? (please be specific) THE CASING OF THE				
	(please be specific) THE CASING OF THE  EXISTING WELL IS LEAKING AND NEAR  FAILURE.	300	200 100 Nort	th 100 200	300
	FAILURE.	Биц	<del>шишишиш</del>	<u> 111111111111111111111111111111111111</u>	Пшд
	177100142	E			=
8.	If a well, is the test hole log attached?   ✓ Yes   ✓ No	-	I . I . E	1 1 1 1	1 = 300
		200	+ + + + =	+ . +	200
9.	The change(s) (was)(will be) completed by?	E	<del>-</del>		=
	DECEMBER 31, 2018	100 = 1	+ 1 + 1 =	1 + 1 +	100
		E '	Ξ	' ' ' '	1 3
10.	If the point of diversion is a well:	E			目
	(a) What are you going to do with the old well?	West 0 +++1		ախախախա	H O East
		E	<u> </u>		直
	OLD WELL WILL BE PLUGGED	E.	1 E		. 3
	(b) When will this be done? AS SOON AS NEW	100	+ 1 + 1 =	1 + 1 +	100
	WELL IS DEEMED SUCCESSFUL.	E	=		=
11	Groundwater Management District recognition attached?	200 = 1	+ 1 + 1 <del>=</del>	1 + 1 +	200
11.	Ves No with ASS. Harry	200	Ξ		= 200
	Guardinia China	E	- <b>S</b>		=
12	Groundwater Management District recommitted at a stacked?  Yes No No CENSES HE CONTROLLED AS S. HE CONTROL	- Eurl	<u>սովսովուսիուֆ</u>	ակավավավա	لسل
	Conglas A. Actuale	300	200 100 0 Sout	100 200 th Scale: 1 hashmar	300 k=10 ft
13a	a. 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 aphotograph. For productivater	13b. If the pro	posed point of diversi	on will be relocated	within 300 feet
	sources, show all wells (including domastic) within one-half mile	diagram	about the state of the	plation to the evi	eting point of
			snown above in re	ciation to the exi	Sung point of
	of the proposed point of diversion and the names and mailing	diversion	shown above in ren. (PLEASE NOTE:	The "X" in cent	er of diagram
	of the proposed point of diversion and the member and mailing addresses of the owners. For surface water address show the	diversior above	<ul><li>n. (PLEASE NOTE: represents the pr</li></ul>	The "X" in cent	er of diagram
	of the proposed point of diversion and the names and mailing addresses of the owners. For surface water saling show the names and addresses of the landowner of the half mile downstream and one-half mile upstream from your property	diversior above diversio	<ul><li>n. (PLEASE NOTE: represents the pr</li></ul>	The "X" in cent	er of diagram

14. If the proposed groundwater point of diversion is 300 or fewer le	et from the existing point of diversion, complete the following.
(a) Does the undersigned represent all owners of the currently ☑ Yes ☐ No (If no, all owners must sign this a	authorized place(s) of use identified in this application? application.)
<ul> <li>(b) Will the ownership interest of any owner of the currently a affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☒ No</li> <li>(If yes, all owners must sign this</li> </ul>	authorized place(s) of use identified in this application be adversely application.)
(c) If this application is not approved expeditiously, will there be ☐ Yes ☑ No (If no, all owners must sign this a	
If the application proposes a surface water change in point of diversion a change in place of use, the application must be signed by all owagent (attach notarized statement authorizing representation).	on, a groundwater change in point of diversion greater than 300 fee ners of the currently authorized place of use, or their duly authorized
hereby verify, being first duly sworn upon my oath or af age and the owner, the spouse of the owner, or a duly authorise behalf, in regards to the water right(s) to which this contained in this application are true, correct and comple pated at	thorized agent of the owner(s) to make this application of application pertains. I further verify that the statement etc.
Phillip R Defriest	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
County of Franklin	RRY PUBLIC - State of Kansas REBECCA L. GOAD Appr Exp. 11812 In my presence and sworn to before me this 25 <sup>th</sup> day
My Commission Expires 0 3 /0 8 / 3 2	Recurs L. Goad Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complet occurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	
FEE SCH	HEDULE
Each application to change the place of use or the point of diversion forth in the schedule below: Make checks payable to: <b>Kansas Depa</b> (1) Application to change a point of diversion 300 feet or les (2) Application to change a point of diversion more than 300	under this section shall be accompanied by the application fee set

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

pro	by 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 by issues of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunde the three exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions an itations of File No. 21,372.
	A change application was received on May 31, 2018 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.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown of the topographic map accompanying the application to change the place of use.   Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water a previously authorized. The point of diversion authorized by this summary order shall be located within a
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Globa Positioning System (GPS), as described in the application. Applicable \( \subseteq \text{ Not Applicable} \)
	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
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tub or other device suitable for making water level measurements shall be installed, operated and maintained in accordance wit K.A.R. 5-6-13.   Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 19., 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, an K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.  Applicable  Not Applicable
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20 18, or within an authorized extension of time. By March 1, 20 9 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.  Applicable Not Applicable
9.	The completed well log shall be submitted with the required notice. Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equippe 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 an limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Wate Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions ma result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
Agr filed adn day revi File Leg 665	APPLICATION APPROVED AND SUMMARY ORDER ISSUED  Summay request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of riculture. A request for hearing by the Chief Engineer must be divitin 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative iew must state a basis for review pursuant to K.S.A. 77-527. The pay request with Kansas Department of Agriculture, and Division, 1320 Research Park Drive, Manhattan, KS 2018. State of Issuance:  State of Kansas
	For Use by Register of Deeds  County of Shawler
	Acknowledged before me on
D) A (I	My Appointment Expires (Notary Seal)  April 28, 2021
ווייע	R 1-121 (Revised 04/5/2018) Page 4

#### **CERTIFICATE OF SERVICE**

On this 8<sup>th</sup> day of June, 2018, I hereby certify that the attached <u>APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION</u>, Water Right, File No. 21,372, dated June 7, 2018 was mailed postage prepaid, first class, US mail to the following:

FRANKLIN RWD 04 1506 OLD HWY 50 WILLIAMSBURG KS 66095-8132

With an e-mailed copy to:

DOUGLAS HELMKE, KRWA

Staff



# **FIELD BORING LOG**

					B	oring No	TH-01-17
Project		Franklin Co. RWD # 4		Job No. 6	7070	Date	8/21/17
Location	1	Williamsburg, KS		Crew		K. Gabel	
		HSA CFA _X					
DEPT	H, FT.				SAMPLE		SPT Blows
FROM	TO	DESCRIPTION		TYPE	DEPTH, FT.	RECOVERY	N/6"
0.0	5.0	EMPTY					
5.0	10.0	EMPTY					
10.0	15.0	Clay					
15.0	20.0	Clay					
20.0	25.0	Shale					
25.0	30.0	Shale					
30.0	35.0	Shale					
35.0	40.0	EMPTY		1.3			
40.0	45.0	Coal - Lignite					
45.0	50.0	Limestone					
50.0	55.0	Shale					
55.0	60.0	Shale					
60.0	65.0	Shale					
65.0	70.0	Shale				15	
70.0	75.0	Sandstone					
75.0	80.08	Sandstone					
80.0	85.0	Shale					
85.0	90.0	Shale					
90.0	95.0	Shale / Sandstone					
95.0	100.0	Shale w/ some Sandstone					
, Glade	WATER L	EVEL OBSERVATIONS	NOTES	Piezometer Installe	ed X YE	s 🔲 N	10
	DRILLIN			Depth	Ft.		
	PLETION		Limenter				
				encountered at 160.0			
AFIEK		HRS FT.	Static water	r level estimated @ 75	0.0 BGS		

(913) 371-3773 p.12 File No. 21,372



## **FIELD BORING LOG**

					В	oring No	TH-01-17
Project	-	Franklin Co. RWD # 4		Job No. 6	7070	Date	8/21/17
Location	1	Williamsburg, KS		Crew		K. Gabel	
Drilling I		HSA CFA X					
DEPT	H, FT.				SAMPLE		SPT Blows
FROM	TO	DESCRIPTION		TYPE	DEPTH, FT.	RECOVERY	N/6"
100.0	105.0	Shale w/ some Sandstone					
105.0	110.0	Sandstone					
110.0	115.0	Poorly Cemented Sandstone (fine	sand)				
115.0	120.0	Poorly Cemented Sandstone (fine	sand)				
120.0	125.0	Poorly Cemented Sandstone (fine	sand)				
125.0	130.0	Poorly Cemented Sandstone (fine	sand)				
130.0	135.0	Poorly Cemented Sandstone (fine	sand)				
135.0	140.0	Poorly Cemented Sandstone (med	i. sand)				
140.0	145.0	Poorly Cemented Sandstone (med	d. sand)				
145.0	150.0	Sandstone					
150.0	155.0	Sandstone					
155.0	160.0	Sandstone					
160.0	165.0	Limestone					
			1004	-33			
	WATER	EVEL OBSERVATIONS		Piezometer Installe	ed X YE	s $\square$ N	0
	DRILLING		NOTES	Depth	Ft.		
	PLETION	FT.					
AFTER		HRS FT.	Limestone e	encountered at 160.0°			
AFTER		HRS FT.	Static water	level estimated @ 75	5.0' BGS		
AFTER		HRS FT.					