# Kansas Department of Agriculture Division of Water Resources

## CHANGE: P/U WORKSHEET

1. File Number: <b>HG 65</b>	100 agi (%)		3. Change Num:	4. Field Office:	5. GMD:						
6. Status: Approved	☐ Deni	ied by DWR/GMD	Dismiss by Reques	ismiss by Request/Failure to Return 7. Filing Date of Change: 5/6/19							
8a. Applicant(s) New to system □		Person ID Add Seq#	GWEN PO BO	8c. Landowner(s) Person ID New to system Add Seq# 1  GWENDOLYN C SALMANS PO BOX 128 HANSTON KS 67849-0128							
8b. Landowner(s) New to system   GOOD EARTH RAI WALT SALMANS PO BOX 128 HANSTON KS 678			WALT PO BO	EARTH RANCH SALMANS							
9. Documents and Enclosure(s): DWR Meter(s) Date to Comply: 12/31/19 N & P Date to Comply: N & P Date to Comply: N & P Date to Comply: Driller Copy H & E Letter Conservation Plan Date Required: Date Approved: 5/14/19 Date to Comply:											
10. Use Made of Water Fro	m:		fo:	Date Prepared: <b>5/8/</b> 1 Date Entered:							

File No.	HG 6	5			1. Coun ODGEN		Ва	sin: B	uckne	r Cree	k			S	tream:							Fo	ormation Code:	Special Use:
12. Poii CHK MOD DEL ENT	nts of Dive		n ualifier		S	Т	R	ID		'N	'W	-	Com	nment	(AKA	Line)		Rate	Author	Quanti		Rate		Overlag DD Files
СНК	33895					*		1										gpm/c	215	af/mg	y 	gpm/c	ofs af/mgy	Overlap PD Files  None
							1																	
13. Stora	age: Rate	·	Ý		-	_NF	Qua	ntity					_ac/ft	A	ddition	ıal Rat	e				NF	Addi	tional Quantity _	ac/ft
14. Limit	tation:				af/y	r at				gpm (_				cfs) wl	hen co	mbine	d with	file nu	umber	(s)				
Limit	tation:				af/y	r at				gpm (_				cfs) wl	hen co	mbine	d with	file nu	umber	(s)				
Limitation:af/yr atgpm (cfs) when combined with file number(s)  15. 5YR Allocation: Allocation Type Start Year 5 YR Amount Amount Unit Base Acres Comment																								
CHK	ce of Use						N	E1/4			NV	V <sup>1</sup> / <sub>4</sub>			sv	V1/4			S	6E1/4		Total	Owner Chg	? Overlap Files
MOD DEL ENT	PUSE	s	T	R	ID	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1⁄4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4			
MOD :	31019	31	228	22V	V 3									17.5	Lot 3 13.5	Lot 4 31	20.5					82.5		407, 19130, 28176, 64, 20177052-MF <i>36647</i>
MOD :	35362	36	228	231	V 1											Lot 4 12	20	14.5	15	17.5	19.5	98.5	8b. No 84	407, 19130, 28176, 54, 20177052-MF, 36647
MOD '	10365	6	23S	22W	/ 1	Lot 30.5	1 Lot 2	17	13	Lot 3 4.5												93.5	8b. No 84	407, 19130, 28176, 64, 20177052-MF 36647
MOD (	58076	1	23S	23W	1 2	Lot 8	1 Lot 2	3.5	2.5									30	30	31	31	146	8c. 165 Not 84	407, 19130, 28176, 64, 20177052-MF, 36647*
																								, , , , , , , , , , , , , , , , , , , ,
Base Ac	res: 100	)	Year: 1	1956	Minir	mum Re	asonab	le Qua	ntity:	1.32	AF/a	acre												_

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

Lot 1 Lot 2

Fee \$ 700.00 TR#

23W

For Office Use Only: Code

B.) 1 23S

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



MATE POINT OF DIVERSION

STATE OF KANSAS

146

Check # 5998

Receipt Date

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.

han 1		, or if p	olace o	of use	will be														ion is greater and proposed
						F	ile No	. <u>HG 6</u>	5									R	ECEIVED 9:USam
1. A <sub>l</sub>	plication	on is he	reby m										0 6 2019						
							lace of				Point o							Ctoffe	ord Field Office
ur	nder the	water	right w	hich is	the su	ubject	of this	applic	ation ii	n acco	rdance	with t	he con	ditions	desci	ibed b	elowy	ISION O	F WATER RESOURCES
	ne sour						round				Surfac								
2. <b>N</b>	ame an	d addre	ess of A	Applica	ant: W	alt Sal	mans												
<u>P</u>	O Box 1	128, Ha	nston,	Kansa	s 678	49													8
	none N		-							addres									
	ame an							t: <u>Goo</u>	d Earl	th Ran	ch Inc,	Walt 9	Salmaı	าร					
_	O Box 1	3				9-012	8												
	none N	11			7	00 io:			∟maii	addres	ss:								
	The presently authorized place of use is:  Owner of Land NAME: A.) Good Earth Ranch Inc, Walt Salmans B.) Gwendolyn C Salmans																		
O	WITCI OI		ADDRE											-			ansas	67849-	0128
(11	there is							F2 189 199				,							_
				NE	1/4			NV	V¼		SW1/4 SE1/4								TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
A.) 31	22S	22W									17	Lot 3 14	Lot 4 30	24					85
A.) 36		23W	-0								1		Lot 4 11	20	22	18	17	21	110
A.) 6	238	22W	Lot 1 30	Lot 2 26	16	12	Lot 3	Lot 4											91
B.) 1	238	23W						i,		e .					30	30	31	31	122 /
4. If	this ap	plication	n is for	a chai	nge in	place	of use	, it is p	ropose	ed that	the pla				-				/40
0	wner of			- 3	42.5r . p.y								Gwen						
(l·	there is				MUNICIPAL STATES				10			28 B.)	<u> PO B</u>	ox 128	<u>, Hans</u>	ston Ka	ansas_	67849 <sup>.</sup>	-0128
		No.		NE	1/4			NV	V¼			SV	V1⁄4		SE1/4				TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼		SE1/4	ACRES
A.) 31	228	22W		a de							17.5	Lot 3 13.5	Lot 4 31	20.5					82.5
A.) 36	228	23W	覆		3								Lot 4 12	20	14.5	15	17.5	19.5	98.5
A.) 6	238	22W	Lot 1 30.5	Lot 2 25	17	13	Lot 3 4.5	Lot 4 3.5											93.5

	Presently authorized point of					1
	One in the	Quarter of the		Quarter of the	Lot 3	Quarter
	of Section 6	, Township	23	South, Range	22	W,
	in <u>Hodgeman</u> Cou					
	Authorized Rate 1000 GPM Au	thorized Quantity	141.5	Depth of well		_ (feet)
	(DWR use only: Computer ID	No. <u>1</u> GF	PS5193	feet North	3500 fe	et West)
	☐This point will not be changed					
	Proposed point of diversion:					
	One in the					
	of Section	, Township		South, Range		
	inCo	unty, Kansas,	feet North	feet Wes	t of Southeast	corner of section.
	Proposed Rate					
	This point is: Additional Well					
_	<u> </u>			·····		
6. <b>[</b>	Presently authorized point of	diversion:				
	One in the			Quarter of the		Quarter
	of Section					
	in Cor					
	Authorized Rate	-				
	(DWR use only: Computer ID					
	☐This point will not be changed					
	Proposed point of diversion:					
	One in the					
	of Section	. Township		South, Range		(E/W)
	in Co	untv. Kansas	feet North	feet Wes	t of Southeast	corner of section
	Proposed Rate					
	This point is: Additional Wel					
L	The period of th					·
7.	The changes herein are desired	d for the following reason	ns?			
	(please be specific) Modifying the		_		North	
	a new small pivot in the NE of 1-2	23-23W and create a	- 300	200 100	0 100	200 300
	a new small pivot in the NE of 1-2 complete overlap between File	23-23W and create a	- 300		0 100	200 300
8.	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764.	23-23W and create a Nos. HG 65, 8407, 191	- 300 30,	200 100 - — — —	100 ± 100 = -	_ =
8.	a new small pivot in the NE of 1-2 complete overlap between File	23-23W and create a Nos. HG 65, 8407, 191	- 300	200 100 - — — —	0 100	_ =
	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764.	23-23W and create a  Nos. HG 65, 8407, 191  ned? ☐ Yes ☐ No	- 300 30,	200 100 - — — —	100 ± 100 = -	_ =
	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack. The change(s) (was)(will be) complete overlap between File 28176, 36641, 36647, & 38764.	23-23W and create a  Nos. HG 65, 8407, 191  ned? ☐ Yes ☐ No	300,	200 100  - + +	100 	— — 200 — — —
	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack	23-23W and create a  Nos. HG 65, 8407, 191  ned? ☐ Yes ☐ No	- 300 30,	200 100  - + +	100 ± 100 = -	— — 200 — — —
9.	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack. The change(s) (was)(will be) complete overlap between File 28176, 36641, 36647, & 38764.	23-23W and create a  Nos. HG 65, 8407, 191  ned? ☐ Yes ☐ No	300	200 100  - + +    - +   +		- = 200 - = 100
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<ol> <li>10.</li> <li>11.</li> </ol>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack The change(s) (was)(will be) complete upon Approval  If the point of diversion is a well:  (a) What are you going to do with NA  (b) When will this be done? NA  Groundwater Management attached?  \( \sumsymbol{Y} \) Yes \( \sumsymbol{N} \) No	23-23W and create a Nos. HG 65, 8407, 191  ned? Yes No  spleted by?  th the old well?	300 300 200 100 West 0	200 100		+ - 100 + - 100 + - 100 - 100
<ol> <li>10.</li> <li>11.</li> </ol>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack The change(s) (was)(will be) comply Upon Approval  If the point of diversion is a well:  (a) What are you going to do with NA  (b) When will this be done? NA  Groundwater Management	23-23W and create a Nos. HG 65, 8407, 191  ned? Yes No  spleted by?  th the old well?	300 300 200 100 West 0	200 100  - + +    - + +    - + +    - + +	100 1	
<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li></ul>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack The change(s) (was)(will be) comply upon Approval  If the point of diversion is a well:  (a) What are you going to do with NA  (b) When will this be done? NA  Groundwater Management attached?  Yes No  Assisted by TJS/EKF - SFFO	23-23W and create a Nos. HG 65, 8407, 191  ned? Yes No apleted by?  th the old well?  District recommenda	300 300 200 100 West 0 100 tion 200	200 100  - + +    - + +    - + +    - + +	100 1	+ = 200 + = 100 + = 100 + = 100 + = 200 - = 200
<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li></ul>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack The change(s) (was)(will be) comupon Approval  If the point of diversion is a well:  (a) What are you going to do with NA  (b) When will this be done? NA  Groundwater Management attached?  Yes No  Assisted by TJS/EKF - SFFO  If the proposed point of diversion 300 feet but within 2,640 feet of	23-23W and create a Nos. HG 65, 8407, 191  ned? Yes No spleted by?  th the old well?  District recommenda  on will be relocated more the existing point of diver	300 300 200 200 West 0 100 tion 200 than	200 100	C 100  1	200
<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li></ul>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack The change(s) (was)(will be) comunity Upon Approval  If the point of diversion is a well:  (a) What are you going to do with NA  (b) When will this be done? NA  Groundwater Management attached? Yes No  Assisted by TJS/EKF - SFFO  If the proposed point of diversion 300 feet but within 2,640 feet of attach a topographic map of the street street is not seen at the series of the series o	23-23W and create a Nos. HG 65, 8407, 191  ned? Yes No  spleted by?  th the old well?  District recommenda  on will be relocated more the existing point of diversor aerial photograph.	300 300 200 200 West 0 100 tion 200 than rsion, 13b.lf the	200 100	C 100  1	200
<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li></ul>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attack The change(s) (was)(will be) compute the compute the change of t	23-23W and create a Nos. HG 65, 8407, 191  ned? Yes No apleted by?  th the old well?  District recommenda  on will be relocated more the existing point of diversion and the nestic of the properties of the prope	west 0  tion 200  than rsion, 13b. If the For feet within diag ames dive	200 100	100  100  1 100	+ - 200  + - 100  + - 100  + - 200  + - 200  - 200 300  1 tast mark=10 f:  relocated within 300 ate its location on the existing point of n center of diagram
<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li></ul>	a new small pivot in the NE of 1-2 complete overlap between File 28176, 36641, 36647, & 38764. If a well, is the test hole log attact The change(s) (was)(will be) comunity Upon Approval  If the point of diversion is a well:  (a) What are you going to do with NA  (b) When will this be done? NA  Groundwater Management attached? Yes No  Assisted by TJS/EKF - SFFO  If the proposed point of diversion 300 feet but within 2,640 feet of attach a topographic map of groundwater sources, show all well.	Parameter a Nos. HG 65, 8407, 191  The deal of the located by?  The hather the old well?  The will be relocated more the existing point of diversion and the relocated including domestic) will be relocated the recommendation of the relocated of the relocated including domestic) will be relocated the relocated more the existing point of diversion and the relocated including domestic) will be relocated more the existing point of diversion and the relocated more owners. For surface we have the relocated more than the relocated more	west 0  tion 200  than rsion, 13b. If the For feet within diggers water above	200 100	100  100  1 100	+ - 200  + - 100  + - 100  + - 200  + - 200  - 200 300  1 tast mark=10 f:  relocated within 300 ate its location on the existing point of n center of diagram

your property lines

ia l	f the proposed groundwater point of diversion is 300 or fewer feet fro	om the existing point of diversion, complete the following:
14. l	2) Does the undersigned represent all owners of the currently auth	orized place(s) of use identified in this application?
	Yes No (If no, all owners must sign this appli	cation.)
	<ul> <li>(b) Will the ownership interest of any owner of the currently authoraffected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this approved as requested)</li> </ul>	lication.)
(	(c) If this application is not approved expeditiously, will there be sub ☐ Yes ☐ No (If no, all owners must sign this appli	ostantial damage to property, public health or safety? cation.)
or a	e application proposes a surface water change in point of diversion, a change in place of use, the application must be signed by all owners at (attach notarized statement authorizing representation).	a groundwater change in point of diversion greater than 300 feet, s of the currently authorized place of use, or their duly authorized
age thei	reby verify, being first duly sworn upon my oath or affirn and the owner, the spouse of the owner, or a duly autho r behalf, in regards to the water right(s) to which this ap tained in this application are true, correct and complete.	rized attent of the owner(s) to make the approximent
Date	ed at Hanston, Kansas, this	$\frac{2}{2}$ day of $\frac{1}{2}$ .
	Walt Salmons	Lavendolyn C. Salmans
	(Owner)	(Spouse)
	Walt Salmons (Please Print)	(Please Print)
	(Flease Fillity	
	(Owner)	(Spouse)
	(Please Print)	(Please Print)
	(Owner)	(Spouse)
	(Please Print)	(Please Print)
Co	unty of <u>Hodgeman</u> ) ss	2 nd
l of	hereby certify that the foregoing application was signed in	my presence and sworn to before me this 🕰 💢 day
01.	TV(ay)	Richelle Lee
Му	Commission Expires 9-19-2022.	Notary Public  Notary Public
acc	ILY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, curate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	all of the applicable portions of the application form must be completed with a property of the application and notarized; and
	FEE SCHE	DULE
Ea foi	ach application to change the place of use or the point of diversion unth in the schedule below: Make checks payable to: Kansas Depar  (1) Application to change a point of diversion 300 feet or less  (2) Application to change a point of diversion more than 300 feet or less  (3) Application to change the place of use	\$100

#### 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. HG 65 May A change application was received on 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 

Not Applicable radius of the authorized point(s) of diversion. 

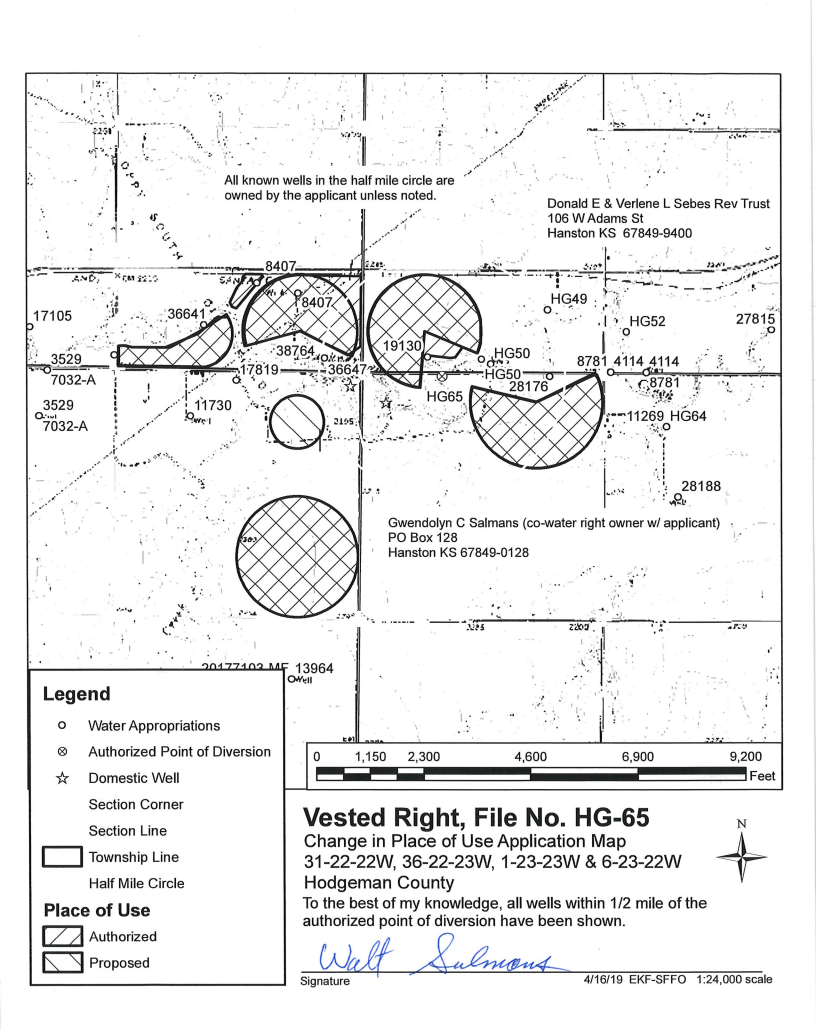
Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable The point(s) of diversion authorized herein shall not actually be located more 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 ☒ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2019, 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. ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20 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 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 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, you may request an evidentiary hearing before the Chief SUMMARY ORDER ISSUED 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 administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative Duly Authorized Designee of the Chief Engineer R. Conant (Print Name): Camera 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 Division of Water Resources - Kansas Department of Agriculture .019 Date of Issuance: **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 Cameron Signature: Notary Public My commission expires:

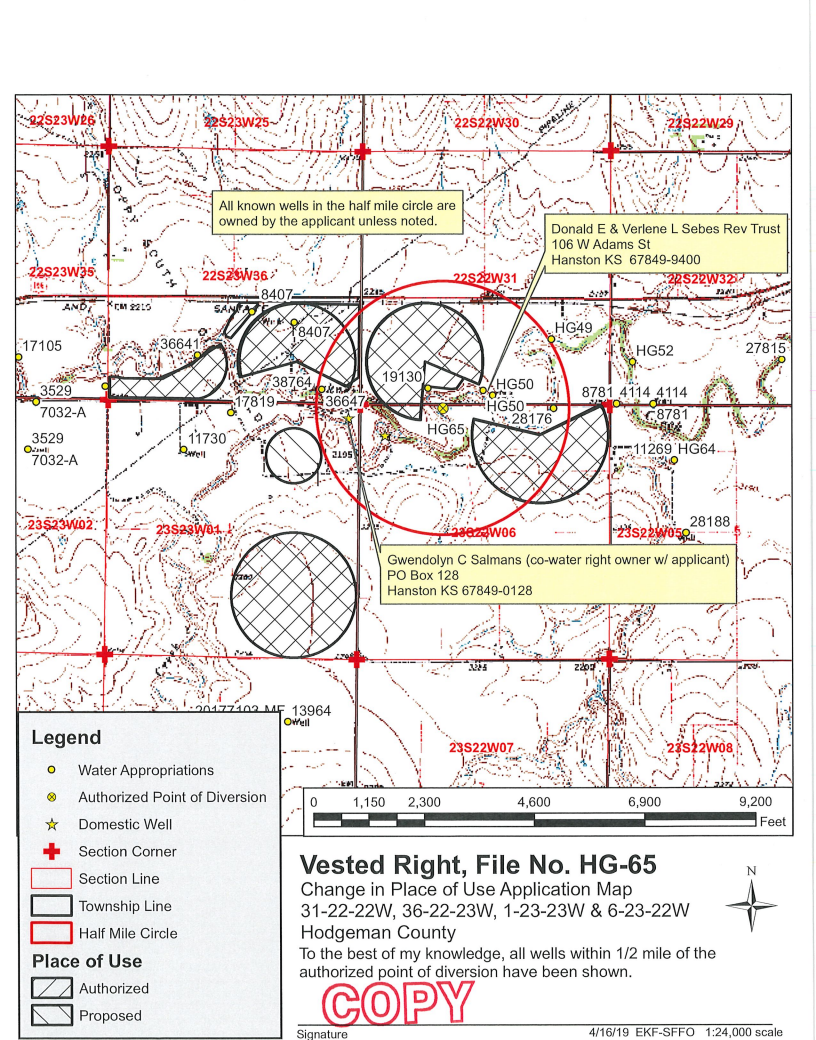
(Notary Seal)

FAITH CURTIS

My Appointment Explica65

April 29, 2023







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

Mike Beam, Interim Secretary

Phone: 620-234-5311 Fax: 620-234-6900 www.agriculture.ks.gov

Laura Kelly, Governor

May 14, 2019

Walt Salmans PO BOX 128 Hanston, KS 67849-0128

Re: Water Right, File No(s). HG 65

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="http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters">http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters</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.

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

**Enclosures** 

pc: Water Rights Section

## **CERTIFICATE OF SERVICE**

On this **14th** day of **May, 2019**, I hereby certify that the attached Change in Place of Use for Water Right, File No.**HG 65**, dated **May 14, 2019** was mailed via Certified U.S. mail to the following:

Walt Salmans PO BOX 128 Hanston, KS 67849-0128

Faith Curtin

Staff



#### KANSAS DEPARTMENT OF AGRICULTURE

#### **Division of Water Resources**

#### **Stafford Field Office**

### MEMORANDUM

TO: File

DATE: 5/8/2019

FROM: Tyler Saryerwinnie

RE: File No. HG-65, 8407, 19130, 28176,

36641, 36647, & 38764

This is a memorandum regarding surrounding well owner notification on irrigation field office PU changes and pertains to decisions made during the Water Commissioner meeting which took place on 11/16/2016 with directive from Lane Letourneau Program Manager.

This is applicable to field office changes to increase the place of use by 10 acres or 10% (whichever is less) or a change in place of use to create a complete overlap in which no new acres are being irrigated.

During that meeting it was determined that no surrounding well owner notification will be sent under this type of Place of Use change. All well rates and quantities will remain unchanged and the referenced change will not cause impairment or impact surrounding well owners.

The change in place of use applications filed on <u>5/6/2019</u> for the above referenced files meet this criteria and surrounding well owners will not be notified.