# 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:	
26280		1	02	03	
6. Status: Approved Der	nied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:	
8a. Applicant(s) New to system □	Person ID Add Seq#	8c. Landown		Person ID Add Seq#	
8b. Landowner(s) New to system □  REX STANLEY FEEDYA 10763 106 RD DODGE CITY KS 67801	Person ID 14594 Add Seq# 1	8d. WUC New to sy	rstem □ AS OWNER	Person ID 14594 Add Seq# 1	
9. Documents and Enclosure(s): 🗵 D	WR Meter(s) Date to Comp	oly: 12/31/19	N & P Date to	Comply:12/31/19	
☐ Anti-Reverse Meter ☐ Mete	r Seal 🔲 Check Valve	⊠ N & P Form	☐ Water Tube	Driller Copy ⊠ H & E Letter	
☐ Conservation Plan  Date Requ	ired: Da	ate Approved:	Date t	o Comply:	
10. Use Made of Water From:		To:			
			Date Prepared: <b>8/8/1</b> Date Entered:	<b>9</b> ву: <b>ТЈЅ</b> Ву:	

File No	. 26280	)	11. Coun	nty: FO	RD B	asin: B	uckne	er Cree	ek			s	tream:									Code: 21 Formation	- (	Special Use	:
12. Po CHK	oints of Dive	ersion														Rate	and Q	uantity							
MOD DEL	PDIV															A	Authori	zed		А	dditional				
ENT		Qualifier	S	Т	R	ID	3	'N	ʻW	/	Com	ment	(AKA	Line)		Rate gpm/c		Quantit af/mgy		Rate gpm/c		uantity af/mgy	Overlap	PD Files	
DEL	8740					5					"St	andb	y Wel	II''				÷					None		
ENT		NE NW SE	12	26S	26W	_	20	060	1771		"Sta	andb	y Wel	l''		s	tandb	y only	1				None		
снк	7656					5					"Pı	imar	y Wel	I''		ı	No ch	ange t	o rate	or qua	ntity		None		
CHK 4	CHK 45703 9 "20'S Orig Well - Primary" No change to rate or quantity None																								
CHK 5	0205					3					"Pr	imar	y Wel	l''		ı	No ch	ange t	o rate	or qua	ntity		None		
MOD 6	3029					11					"P	rimar	y We	II"		Ę	59 GP	M*,		59 (	SPM*,		None		
13. Sto	13. Storage: RateNF Quantityac/ft Additional RateNF Additional Quantityac/ft																								
14. Lim	14. Limitation: af/yr at gpm (cfs) when combined with file number(s)																								
Lim	Limitation: af/yr at gpm ( cfs) when combined with file number(s)																								
15. 5YI	R Allocation	: Allocation	Туре	8	Start Yea	ar		5 YR	Amou	ınt															
CHK	ace of Use				N	IE¼			NV	<b>V</b> ¹⁄₄			sv	V1/4			s	E1/4		Total	Owner	Chg?	Over	ap Files	
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СНК	32803	12 26S 2	6W 3																		8b.	No	434	31	
					-																				
Base A	cres:	Year:		Minim	um Rea	sonable	e Quar	ntity:													I				
Commo	Rase Acres: Year: Minimum Reasonable Quantity:  Comments: *modifying DWR ID 11 to include the rate authorized by 12/9/98 change. WRIS had incorrectly showed the rate under ID 5, which was the standby well. No other changes to PDiv 63029, DWR ID 11.																								

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

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

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



#### STATE OF KANSAS

# WATER METER REQUIRED

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

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	Ronnie S					ige Cit	y KS 6	<u>7801ز</u>	F-17-04	Pagei	X	1 1 1			group t				
	Phone Number: (620)225-5518 Email address: rguystanley@yahoo.com																		
	Name and address of Water Use Correspondent: Rex Stanley Feedyard, Inc																		
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	Phone N							ŀ	∄mail a	addres	s:				14.1.20		212		m seigi
3.	The presently authorized place of use is:  Owner of Land NAME: Rex Stanley Feedyard, Inc																		
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One in the NE Quarter of the NW Quarter of the SE Quarter of Section 12 Norwship 26 South, Range 26 W, in Ford County, Kansas, 2,030 feet North 1,771 feet West of Southeast corner of section. Authorized Rate standby Authorized Quantity standby Depth of well −240 (feet) (DWR use only: Computer ID No. 95 GPS NNA feet North NNA feet West) This point will not be changed ∑This point will be changed of the North 1,771 feet West of Southeast corner of section 12 This point will not be changed on the NE Quarter of the NW Quarter of the SE Quarter of Section 12 This point of diversion. Section 12 This point of Mexical point of diversion of Section 12 This point Secti		One in the	NE	Quarter of the	NW	Quarter of t	he SF	Quarter
In Ford County, Kansas, 2,030 feet North 1,771 feet West of Southeast corner of section. Authorized Rate standby Authorized Quantity standby Depth of well 2,240 (feet) (flow use only: Computer ID No. 95 GPS NIA feet North NIA feet West) (flow use only: Computer ID No. 95 GPS NIA feet North NIA feet West) (flow use only: Computer ID No. 95 GPS NIA feet North NIA feet West) (flow use only: Computer ID No. 95 GPS NIA feet North NIA feet West) (flow use of Section 12 Township 26 South, Range 26 W, in Ford County, Kansas, 2,660 feet North 1,771 feet West of Southeast corner of section. Proposed Rate no change Proposed Quantity no change Proposed Proposed Rate no change Proposed Quantity no change Proposed West (lepth (feet) -250 This point is: Additional Well Geo Center List other water rights that will use this point NONE  6. Presently authorized point of diversion:  One in the NW Quarter of the NE Quarter of the SE Quarter of Section 12 Township 26 South, Range 26 W, in Ford County, Kansas, 2,330 feet North 1,307 feet West of Southeast corner of section. Authorized Rate 16 gpm Authorized Quantity 33,563 may (blanket). Depth of well −240 (feet) (fee		of Section	12	, Township	26	South, Rand	ge 26	S W
Authorized Rate   Standby   Authorized Quantity   Standby   Depth of well   2-240   (feet)		in <u>Ford</u>	Cour	nty, Kansas,      2,030	feet North	1.771 feet W	est of Southeast	corner of section
Computer ID No. 95   GPS   MA   feet North   NIA   feet West)		Authorized Rate	standby	Authorized Quantity	standby	Depth of well	~240	(feet)
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or Section 12   Township 26   South, Range 26   W, in Ford   County, Kansas, 2,330   feet North   1,307   feet West of Southeast corner of section. Authorized Rate   16 gpm   Authorized Quantity   33,563 mgy (blanket)   Depth of well -240   (feet) (DWR use only: Computer ID No. 02   GPS   N/A   feet North   N/A   feet West)   This point will be changed as follows:   No change, point better described by GPS   One in the   Quarter of the   Guarter of the   Quarter of the   Quarter of the   Guarter of the   Guarte	6.	Presently authorize	d point of di	version:				
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300 200 100 0 South Scale: 1 hashmark=10 ft  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		attached?	∐ No		E		<u> </u>	
300 200 100 0 South Scale: 1 hashmark=10 ft  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	12	Assisted by EVE/SEEC			E.,		<u>.</u>	<u>.</u>
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	12.	Assisted by ENF/SFFC	)				0 100	200 300
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	13a.	a.If the proposed point of	of diversion w	vill be relocated more the	a <u>n</u>			and the second s
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 above represents the presently authorized point of		300 feet but within 2,6	40 feet of the	existing point of diversion	on, 13b.If the p	proposed point of	diversion will be	relocated within 300
one-half mile of the proposed point of diversion and the names diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of		groundwater sources, s	show all wells	(including domestic) with	ıın diagrar	n shown above	in relation to th	e existing point of
		one-half mile of the pro	oposed point (	of diversion and the nam	es diversion	on. (PLEASE NO	TE: The "X" in	center of diagram
diversion.		sources, show the nar	nes and addr	esses of the landowner	s) diversi	represents the on.)	presently au	inorized point of
one-half mile downstream and one-half mile upstream from your property lines		one-half mile downstr	eam and one	e-half mile upstream fro	m			

Presently authorized point of diversion:

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

FILE NO. 26280

I leaching authorized	point of dive	rsion:				
One in the	NE	Quarter of the, Townshipunty, Kansas,2,544	NE	Quarter of the	SE	Quarter
of Section	12	, Township	26	South, Range	26	W,
in Ford	Cou	unty, Kansas, <u>2,544</u>	_ feet North _	213 feet West	of Southeast of	corner of section.
Authorized Rate	98 gpm	Authorized Quantity _	blanket	Depth of well	225	_ (feet)
(DWR use only: Com	puter ID No.	<u>09</u> GP	S <u>N/A</u>	feet North	<u>N/A</u> fee	et West)
	be changed	Authorized Quantity GP GP GP	be changed	as follows:		, madas lags set it
Proposed point of div	version: (Con	nolete only if change is	requested)			
One in the		Quarter of the	(404)	Quarter of the	to soft glass follows:	Quarter
of Section		, Township		South, Range	The state of the s	(E/W),
in	Cou	unty, Kansas,	_ feet North _	feet West	of Southeast of	corner of section.
Proposed Rate	A SECTION ASSESSMENT	Proposed Quantity _	12 15 10 0100	Proposed well de	epth (feet)	Allian America
This point is: Additi	ional Well	Quarter of the, Township unty, Kansas, Proposed Quantity _ Geo Center List other	water rights th	nat will use this point	NONE	THE THIN CHASE STREET
The second second to	440 340		the second second			
Presently authorized	point of dive	ersion:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
One in the	NW	Quarter of the, Township, the unty, Kansas,2,210	NE	Quarter of the	SE	Quarter
of Section	12	, Township	26	South, Range	26	W,
in Ford	Co	unty, Kansas, 2,210	_ feet North _	1,282 feet West	of Southeast	corner of section.
Authorized Rate	26 gpm	Authorized Quantity	blanket	Depth of well	~240	_ (feet)
(DWR use only: Com	nputer ID No.	03 GP	S N/A	feet North	N/A fee	et West)
│ │ │ │	be changed	Authorized Quantity GP GP This point wil	I be changed	as follows:		
		mplete only if change is				g 1
One in the	x x x x x	Quarter of the		Quarter of the		Quarter
One in the	x x x x x	Quarter of the		Quarter of the	(142 10 5) (144 10 10)	Quarter (E/W),
One in the	x x x x x	Quarter of the		Quarter of the	t of Southeast	Quarter (E/W), corner of section.
One in the of Section in Proposed Rate	Co	Quarter of the , Township unty, Kansas, Proposed Quantity _	_ feet North _	Quarter of the South, Range feet West	t of Southeast o	corner of section.
One in the of Section in Proposed Rate	Co		_ feet North _	Quarter of the South, Range feet West	t of Southeast o	corner of section.
One in the of Section in Proposed Rate	Co	Quarter of the , Township unty, Kansas, Proposed Quantity _	_ feet North _	Quarter of the South, Range feet West	t of Southeast o	corner of section.
One in the of Section in Proposed Rate This point is:  Addit	Co	Quarter of the , Township unty, Kansas, Proposed Quantity _ _] Geo Center List other	feet North _ water rights the	Quarter of the South, Range feet Wes Proposed well d hat will use this point	t of Southeast of epth (feet) NONE	corner of section.
One in the of Section in Proposed Rate This point is:  Addit	Co	Quarter of the , Township unty, Kansas, Proposed Quantity _ _] Geo Center List other	feet North _ water rights the	Quarter of the South, Range feet Wes Proposed well d hat will use this point	t of Southeast of epth (feet) NONE	corner of section.
One in the of Section in Proposed Rate This point is:	Co ional Well [   point of dive	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List other  ersion: Quarter of the Township	_ feet North _ water rights the	Quarter of the South, Range feet West Proposed well d nat will use this point Quarter of the	t of Southeast of epth (feet)NONE	corner of section.  Quarter
One in the of Section in Proposed Rate This point is:	Co ional Well [   point of dive	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List other  ersion: Quarter of the Township	_ feet North _ water rights the	Quarter of the South, Range feet West Proposed well d nat will use this point Quarter of the	t of Southeast of epth (feet)NONE	corner of section.  Quarter
One in the	co ional Well [ point of diversity of the control o	Quarter of the , Township unty, Kansas, Proposed Quantity Geo Center List other  ersion: Quarter of the , Township unty, Kansas,1,137 Authorized Quantity	feet North _ water rights the SW 26 feet North blanket	Quarter of the South, Range feet West Proposed well detail use this point Quarter of the South, Range 2,551 feet West	t of Southeast of epth (feet)	Quarter W, corner of section.
One in the	co ional Well [ point of diversity of the control o	Quarter of the , Township unty, Kansas, Proposed Quantity Geo Center List other  ersion: Quarter of the , Township unty, Kansas,1,137 Authorized Quantity	feet North _ water rights the SW 26 feet North blanket	Quarter of the South, Range feet West Proposed well detail use this point Quarter of the South, Range 2,551 feet West	t of Southeast of epth (feet)	Quarter W, corner of section.
One in the	co ional Well [ point of diversity of the control o	Quarter of the , Township unty, Kansas, Proposed Quantity Geo Center List other  ersion: Quarter of the , Township unty, Kansas,1,137 Authorized Quantity	feet North _ water rights the SW 26 feet North blanket	Quarter of the South, Range feet West Proposed well detail use this point Quarter of the South, Range 2,551 feet West	t of Southeast of epth (feet)	Quarter W, corner of section.
One in the	consional Well  point of divents  NW  12  Co 59 gpm  nputer ID No. t be changed	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List other  ersion: Quarter of the Township	feet North water rights the sw	Quarter of the South, Range feet West Proposed well d nat will use this point  Quarter of the South, Range 2,551 feet West	t of Southeast of epth (feet)	Quarter Quarter W, corner of section.  (feet)
One in the	conal Well  point of divents  NW  12  Co  59 gpm  nputer ID No. t be changed eversion: (Con	Quarter of the, Township unty, Kansas, Proposed Quantity _ Geo Center List other  ersion: Quarter of the, Township, Township, township, authorized Quantity  11	feet North water rights the second street North	Quarter of the South, Range feet West Proposed well d hat will use this point  Quarter of the South, Range 2,551 feet Wes Depth of well feet North as follows:	septh (feet) NONE  SE 26 t of Southeast ounknown 2,685 feet	Quarter  Quarter W, corner of section (feet) et West)
One in the	conal Well  point of divents  NW  12  Co  59 gpm  nputer ID No. t be changed eversion: (Con	Quarter of the, Township unty, Kansas, Proposed Quantity _ Geo Center List other  ersion: Quarter of the, Township, Township, township, authorized Quantity  11	feet North water rights the second street North	Quarter of the South, Range feet West Proposed well d hat will use this point  Quarter of the South, Range 2,551 feet Wes Depth of well feet North as follows:	septh (feet) NONE  SE 26 t of Southeast ounknown 2,685 feet	Quarter  Quarter  (feet)  et West)
One in the	conal Well  point of divents  NW  12  Co  59 gpm  nputer ID No. t be changed eversion: (Con	Quarter of the, Township unty, Kansas, Proposed Quantity _ Geo Center List other  ersion: Quarter of the, Township, Township, township, authorized Quantity  11	feet North water rights the second street North	Quarter of the South, Range feet West Proposed well d hat will use this point  Quarter of the South, Range 2,551 feet Wes Depth of well feet North as follows:	septh (feet) NONE  SE 26 t of Southeast ounknown 2,685 feet	Quarter  Quarter  (feet)  et West)
One in the	conal Well  point of divents  NW  12  Co  59 gpm  nputer ID No. t be changed eversion: (Con	Quarter of the, Township unty, Kansas, Proposed Quantity _ Geo Center List other  ersion: Quarter of the, Township unty, Kansas,1,137 Authorized Quantity 11 GF This point wil	feet North water rights the second street North	Quarter of the South, Range feet West Proposed well d hat will use this point  Quarter of the South, Range 2,551 feet Wes Depth of well feet North as follows:	septh (feet) NONE  SE 26 t of Southeast ounknown 2,685 feet	Quarter  Quarter  (feet)  et West)

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AUG 1 2 2019

14. If the proposed groundwat	er point of diversion is 300 or fe	wer feet fron	n the existin	g point of di	version, compl	ete the follov	ving:
(a) Does the undersigned   ☑ Yes ☐ No	represent all owners of the curr (If no, all owners must sign	rently author n this applica	ized place(s tion.)	s) of use ide	ntified in this ap	oplication?	
<ul><li>(b) Will the ownership int affected if this applica</li><li>☐ Yes</li><li>☑ No</li></ul>	erest of any owner of the curre ion is approved as requested? (If yes, all owners must sig			of use iden	itified in this ap	oplication be	adversely
(c) If this application is no ⊠ Yes □ No	t approved expeditiously, will th (If no, all owners must sign	ere be subsi	antial dama tion.)	ge to prope	rty, public heal	th or safety?	
If the application proposes a su or a change in place of use, the agent (attach notarized stateme	application must be signed by	diversion, a g all owners o	roundwater f the curren	change in p tly authorize	point of diversion od place of use	on greater tha , or their duly	an 300 fee / authorize
I hereby verify, being first age and the owner, the spe their behalf, in regards to contained in this application	ouse of the owner, or a dul the water right(s) to which on are true, correct and co	ly authoriz n this appli mplete.	ed agent o cation pe	of the own rtains. I fo	er(s) to make urther verify	e this appli that the st	ication or tatements
Dated at	, Ka	nsas, this	<u>4</u> d	ay of <u></u>	gust	, 20	19
	nor) Rounie Stanley				(Spouse)		
(Please	e Print)	_		(F	Please Print)		
(Ow	ner)		4)		(Spouse)		
(Please	Print)	· · · · · · · · · · · · · · · · · · ·		(F	Please Print)	* 5	
(Ow	ner)		2		(Spouse)		
(Please	Print)			(P	Please Print)		
State of Kansas  County of	ss						
I hereby certify that the form	oregoing application was sig 0 NOTARY PUBLIC - SI LYNNETTE M. My Appt. Exp. 2		presence		to before r		day
My Commission Expires Max	ch 23.2020		0	No	otary Public		
ONLY COMPLETE APPLICATIONS accurate information; maps, if neces the appropriate fee must be paid.	WILL BE PROCESSED. To be consary, must be included; signatures of	mplete, all of of all the appr	he applicable opriate owner	portions of the portion of the portions of the portion of the portion of the portion of the portion of the portions of the portion of t	ne application for fixed to the appli	m must be col cation and not	mpleted with arized; and
(2) Application to chang	lace of use or the point of diver	<b>Department</b> or less	nis section s of Agricul	ture 			\$100 \$200

# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With and	risions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-</i> the exception of those conditions expressly contained here limitations of File No. <u>26280</u>	8b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, ein, this Summary Order does not change the terms, conditions
	A change application was received on	
	on the topographic map accompanying the application to c	uthorized place(s) of use shall be located substantially as shown change the place of use. ☐ Applicable ☐ Not Applicable
	previously authorized. The point of diversion authorized b radius of the authorized point(s) of diversion. ⊠ Applicab	le   ∐ Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global . $\square$ Applicable $\boxtimes$ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion.   ☐ Applicable ☐ Note that the point (s) of diversion.	be located more than <u>80</u> feet from the previously ot Applicable
	tube or other device suitable for making water level accordance with K.A.R. 5-6-13. — <del>☑ Applicabl</del> e 🔀 N	a well with a diversion rate of 100 gallons per minute or more, a measurements shall be installed, operated and maintained in ot Applicable 02 8/12/19
7.	<b>December 31, 2019,</b> or before the first use of water, we operated and maintained in accordance with K.A.R. 5-1-	operly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, 4 through 5-1-12. As required by K.S.A. 82a-732, as amended, report the reading of the water flow meter and the total quantity of following the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2021 the applied for diversion has been completed, on the form provided by Applicable ☐ Not Applicable	e completed on or before December 31, 2019, or within any cant shall notify the Chief Engineer that construction of the works y the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	ired notice. ☐ Applicable ☐ Not Applicable
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The ined in accordance with K.A.R. 5-3-5c. ⊠ Applicable ☐ Not
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file numl limitations, as amended and/or supplemented by this Sur Appropriation Law and the Rules and Regulations promu	A.R. 5-5-14, all of the owners of the authorized place(s) of use of our are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may nended, and/or the suspension or revocation and dismissal of the ons authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
Eng Agr	gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	By: Day Authorized Designee of the Chief Engineer
adn	d within <b>15 days</b> of service of this Order and a request for ninistrative review by the Secretary must be filed within <b>30</b>	
revi	s pursuant to K.S.Á. 77-531. Any request for administrative lew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):
File <b>Le</b> c	any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: 8/12/2015
665	502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )
-	For Use by Register of Deeds	County of Hafford )
		Acknowledged before me on 8/12/2019
		by Cell Canterman
	RECEIVED	Signature: White Management Signature: Jessica Engelbrecht
	AUG 1 2 2019	My commission expire My Appointment Expires (Note மும்ம்) (Note மும்ம் மும் மும்ம் மும் மும்ம் மும் மும்ம் மும் மும் மும்ம் மும் மும்ம் மும் மிம் மும் மு

File No. <u>26280</u>

# **Payment Receipt**

Payment Id PY00005548

Payment Date 2019-08-09



Kansas Dept. of Agriculture

1320 Research Park Dr. Manhattan, KS 66502

(785) 564-6700 kdaagpay@ks.gov

Customer

Stanley Feedyard

rguystanley@yahoo.com

#	Item	Amount
1	WATER CHG STAFFORD <300 FT	\$100.00
	Total	\$100.00

**RECEIVED** 

AUG 0.9 2019

Stafford Field Office
Division of Water Resources

## **CERTIFICATE OF SERVICE**

On this **12th** day of **August, 2019**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **26280**, dated **August 12, 2019** was mailed via Certified U.S. mail to the following:

Rex Stanley Feedyard Inc 10763 106 Rd Dodge City 67801

A copy of the letter was sent via First Class U.S. Mail to the following:

GMD<sub>3</sub>

Staff

ssica ON. Cigulonical



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

Mike Beam, Secretary

www.agriculture.ks.gov

Laura Kelly, Governor

Phone: 620-234-5311 Fax: 620-234-6900

August 12, 2019

Rex Stanley Feedyard Inc 10763 106 Rd Dodge City 67801

Re: Water Right, File No(s). 26280

Dear Water Right Owner:

Enclosed is an order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the 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 Certified Water Flowmeters as well as <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 in formation.

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

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

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

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

Sincerely,

Jeff Lanterman

Water Commissioner

**Enclosures** 

pc: Water Rights Section

Groundwater Management District No. 3