Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D P/U WORKSHEET

cument Signature				<u> </u>	· · · · · · · · · · · · · · · · · · ·	
1. File Number: 14298.02	2. Status Change	1	3. Change Num:	4. Field Office: 02	5. GMD:	05
6. Status: ⊠ Approved ☐ Return	Denied by DWR/GM	lD	☐ Dismiss by Req	uest/Failure to	7. Filing Date o	•
8a. Applicant(s) New to system □	Person ID :	36064	8c. Landowno		Person ID Add Seq#	
BARTON COUNTY FI ALAN POHLMAN 1164 SE 40 RD ELLINWOOD KS 675		36064	8d. WUC	stem □	Person ID Add Seq#	36064
BARTON COUNTY F 1164 SE 40 RD ELLINWOOD KS 675			ALAN I 1164 S ELLINV	ON COUNTY FE POHLMAN E 40 RD WOOD KS 6752 GER UPDATE C ASED	26-9276	TT IS
9. Documents and Enclosure(s):	☑ DWR Meter(s) Dat	te to Cor			ate to Comply:	12/31/
☐ Anti-Reverse Meter	∕leter Seal ⊠ Che	ck Valve	e 🛛 N & P Form	☐ Water Tube	☑ Driller Copy	□ H & E
☐ Conservation Plan Date R	equired:		Date Approved:	D	ate to Comply:	
10. Use Made of Water From:				Го:		
					1 1/9/2016 By: 129/2016 By:	

File No. 14298.02		11. Cour	nty: BT	Ва	asin: Al	RKAN	SASF	RIVER			s	tream:	NA			_			Fc	ormation Code: 1	80 Spe	ecial Use: NA
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Limitation:		af/	yr at				gpm (_				cfs) w	hen co	mbine	d with	file no	umber	(s)					
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MOD 8350 20 20				FEEDLO	T EAS	T HAL	F (E1/	2)												8B No 16878.02 36377.01	18686.05	01 16878.03 18686.06
Comments:			ı	l					1		1	1							<u> </u>	1		

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

MEMORANDUM

TO: Files

DATE: November 16, 2016

FROM:

Leslie Ireland

RE: Water Right, File Nos. 9,658.01; 14,298.02; 16,878.03; 16,878.02; 18,686.05; 18,686.06 & 36,377.01

Alan Pohlman, Manager, Barton County Feeders Inc., owner of the referenced files authorized for stockwatering use, filed applications to change the place of use on all of the referenced files and point of diversion under all of the referenced files except File No. 16878.02. The applications were received on October 17, 2016. Frank Mercurio, P.E., KLA Environmental Services, assisted with the applications.

The subject rights appear to be in compliance with K.S.A. 82a-732 and the applications comply with K.A.R. 5-5-2a.

The referenced files authorize a total combined 263.4 acre-feet from six wells, one of which is a standby well under File No. 18,686.05, all located in the Northeast Quarter (NE¼) Section 20, Township 20 South, Range 11 West, Barton County, with the currently authorized place of use in the Northeast Quarter (NE¼). The place of use is also served by a 15 acre-foot right industrial use under File No. 41,588. The rights are located within the boundaries of Big Bend Groundwater Management District No. 5.

A change in place of use has been requested for all of the referenced files. Their request is to expand the feedlot to the South with the new place of use to be the East Half (½) of Section 20. Records indicated this area is not authorized for any other use and is owned by Barton County Feeders, Inc. and will make a complete overlap of all of the referenced files. The small use right, File No. 41,588 will remain authorized for the North Half of the section. A review of the water use under the referenced files indicates water is available for the proposed expansion from 20,000 head to 33,000 head and the applications comply with K.A.R. 5-5-3, *Change in consumptive use*.

File No. 9,658.01

The proposed point of diversion is a new well that will be completed approximately 519 feet from the point of diversion authorized as being located in the Northeast Quarter of the Southwest Quarter of the Northeast Quarter (NE¼ SW¼ NE¼) of Section 20, approximately 3,465 feet North and 1,670 feet West of the Southeast corner of the section, in Township 20 South, Range 11 West Barton County. The new well will be drilled in the Southeast Quarter of the Southwest Quarter of the Northeast Quarter (SE¼ SW¼ NE¼) of Section 20, approximately 2,980 feet North and 1,485 feet West of the Southeast corner the section. The currently authorized point of diversion has been determined to be the Undifferentiated Kansas/Nebraskan with a WRIS Code of 180. It would appear the designation of the source of supply for this well is due to the location of the well within the Big Bend Groundwater District No. 5 The August 2016 well log completed by Rosencrantz-Bemis of Great Bend, Kansas, indicates a well of approximately 80 feet deep, with a static water level of 12.5 feet. The source of supply will remain Undifferentiated Kansas/Nebraskan with a WRIS Code of 180 due to the short distance the well is being relocated and the depth.

File Nos. 14,298.02, 18,686.05, 18,686.06 & 36,377.01

The proposed change in point of diversion under File Nos. 14,298.02, 18,686.05, 18,686.06 & 36,377.01, is to drill a new well. It is proposed to be located near the center of the South Side more precisely 476 feet North and 2,682 feet West and corrected by Frank Mercurio to be in the Southeast Quarter of the Southeast Quarter of the Southwest Quarter (SE1/4 SE1/4 This well will be approximately 2,215 feet from the well currently authorized by these same rights. The well located near the center of the section approximately 2,690 feet North and 2.620 feet West of the Southeast corner will remain an operational well, but authorized by a The well drillers log completed by Rosencrantz-Bemis, different right, File No. 16,878.03. Great Bend, Kansas, indicated a depth of approximately 145 feet to blue shale. It would appear this might be the log for the temporary permit, File No. 20160173. In my conversation with Frank Murcurio he indicated this well will be plugged as its location will be under a road. log submitted for the temporary well appears to be located within 300 feet of the proposed new well. The currently authorized point of diversion has been determined to be the Main Stem Alluvium, Code 113. While the point of diversion is in the general area of the Arkansas River the WIMAS mapping data indicates this well is outside the alluvium boundaries, but as it may have originally only been 47 feet deep, would indicate the alluvium designation. The proposed point of diversion will move away from the Arkansas River, and would comply with K.A.R. 5-5-13, Relocation of alluvial wells. It would appear that this well would be more accurately classified as Kansas Stage, Code 140 as the KGS Bulletin No. 88, records for a well completed to approximately 47 feet deep and located in Section 20 was classified with a geological source of the Meade formation. This currently authorized well which was originally permitted as a domestic stockwatering well was completed to approximately 50 feet deep. The submitted log and information in the KGS Bulletin No. 88 indicate the requested change will remain in the same source of supply, but should be updated to Kansas Stage, Code 140. The proposed well complies with K.A.R. 5-25-2a, Change in point of diversion, as the distance moved is less than 2.640 feet and the closest non-domestic well is the previously authorized point of diversion at 2,215 feet away.

File No. 16,878.03

The well near the center of the section that had been authorized by File Nos. 14,298.02, 18,686,05, 18,686,06 & 36,377,01, will remain active and is the proposed well under File No. 16,878.03. This right will move approximately 1,998 feet from its authorized well described as being in the Southeast Quarter of the Northwest Quarter of the Northeast Quarter (SE1/4 NW1/4 NE¼) located 4,455 feet North and 1,680 feet West of the Southeast corner. The old well that had been authorized by this right has been requested to remain as a standby well, resulting in File No. 16,878.03 to have a primary and standby well. The source of supply of the currently authorized point of diversion was designated as the Undifferentiated Kansas/Nebraskan with a WRIS Code of 180. The proposed point of diversion will be updated from the Main Stem alluvium, Code 113, to the Undifferentiated Kansas/Nebraskan with a WRIS Code of 180. The update appears to be needed as the well log indicated a depth of only 47 feet, but water use reports indicated the proposed existing well is 90 feet deep. This update will also be needed for the proposed standby well to comply with K.A.R. 5-25-2a, Change in point of diversion. The proposed well location is indicated by WRIS to be less than the 1,320 feet of well to well spacing, but complies with part (1) as all are junior in priority or equal, and referenced as File Nos. 18,686.05, 41,588 and 16,878.02. As the proposed standby well was originally authorized by the file it will be considered to be in the same local source of supply. The permit will contain the standby wording and complies with K.A.R. 5-1-2, Standby well.

There are only the wells owned by Barton County Feeders within one-half (½) mile of the proposed wells with the exception of the proposed point of diversion under File Nos. 14,298.02, 18,686.05, 18,686.06 & 36,377.01. A comment letter was sent to this nearby domestic well owner. No comment of any kind was received.

Orrin Feril, Manager, Big Bend Groundwater Management District No. 5, in a letter dated November 1, 2016, recommended the requested changes in place of use and the modification of the points of diversion for approval. The applications are consistent with their regulation K.A.R. 5-25-20(b) as the applications comply with the adopted regulations of the Kansas Water Appropriation Act and the Groundwater Management District Act. The changes in point of diversion will subject to K.A.R. 5-25-5, requiring the instillation of a water flowmeter per point of diversion.

Jeff Lanterman, Water Commissioner was sent a copy of this memorandum for comments and a recommendation on the proposed changes. These were discussed with him while at the 2016 Water Conference. When in our office on November 16, 2016, he indicated that he would give a verbal recommendation to proceed with the approval of the changes.

Water flowmeters are required according to KSA 82a-706c on the primary and standby wells. A water level measurement tube will be required on the new well requested to be drilled under File Nos. 14,298.02; 18,686.05, 18,686.06 & 36,377.01. The new well under File No. 9658.01 has a rate less than 100 gallons per minute so a tube will not be a condition of the approval, but will have the standard tube wording in the approval. WWC-5 logs will not be a condition of the approvals as they were submitted with the applications. A check valve is required on all wells that will chemigate, so the approvals will have our standard wording.

Based on the above discussion the changes appear to be reasonable, that impairment to existing water rights is unlikely, that there are no pending applications within the vicinity of the proposed changes and filed prior that may be affected by the approvals and that no change in the local source of supply will occur, it is recommended that the applications for be approved.

Leslie Ireland

Xestie Jul

Environmental Scientist

Water Appropriation Program



1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700

900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

November 29, 2016

BARTON COUNTY FEEDERS INC ALAN POHLMAN MANAGER 1164 SE 40 RD ELLINWOOD KS 67526-9276

FILE COPY

RE: Water Right, File Nos. 9,658.01; 14,298.02; 16,878.03; 16,878.02; 18,686.05; 18,686.06 & 36,377.01

Dear Mr. Pohlman:

Enclosed are the orders executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced files.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in the approvals for change. A condition of these approvals is that an acceptable water flow meter must be installed on the authorized diversion works. Please return the required and enclosed form *Notification of Completion of the Diversion Works and/or Installation of the Required Meters* as soon as these actions are completed.

Any wells abandoned by these approvals 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.

Since these orders modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

If you have any questions, please contract Leslie Ireland, Environmental Scientist, at (785) 566-6633. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A. Turney, P.G.

Change Applications Unit Supervisor

BAT:LI:li

Enclosures

pc: Stafford Field Office

Groundwater Management District No. 5

Frank Mercurio, P.E., KLA Environmental Services, Inc.

KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION
FOR
CHANGE IN PLACE OF USE
AND
POINT OF DIVERSION
WATER RIGHT, FILE NO. 14,298.02

FILE COP

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Alan Pohlman, Manager, Barton County Feeders, Incorporated, 1164 SE 40 Road, Ellinwood, Kansas 67526, received in this office on October 17, 2016, for approval of a change in the place of use and point of diversion both under the certificate of appropriation issued pursuant to the application for permit to appropriate water for beneficial use, as modified and amended by the Order of the Chief Engineer dated April 4, 1995, approving the application to change the point of diversion and use made of water, finds that the change is reasonable and will not impair existing rights, and that the change relates to the same local source of supply and that the application should be and is hereby approved.

Effective date of the change shall be the date this order is executed by the Chief Engineer, after which the authorized location of the place of use shall be the:

a feedlot located in the East Half (E½), of Section 20, in Township 20 South, Range 11 West, Barton County, Kansas,

and the location of the authorized point of diversion shall be:

one(1) well located the Southeast Quarter of the Southeast Quarter of the Southwest Quarter (SE½ SE½ SW½) of Section 20, more particularly described as being near a point 476 feet North and 2,682 feet West of the Southeast corner of said section, in Township 20 South, Range 11 West, Barton County, Kansas,

located substantially as shown on the topographic map accompanying the application to change the place of use and point of diversion.

Installation of the works for diversion of water shall be completed on or before December 31, 2017, or within any authorized extension of time. The applicant shall notify the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, when construction of the works for diversion has been completed.

All diversion works into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.

All wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this order shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.

The water right owner shall properly install an acceptable water meter on the diversion works authorized under this water right, prior to the use of water, in strict accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. The water right owner shall notify the Chief Engineer when installation of the water meter has been completed. The water right owner shall maintain the water meter in an operating condition satisfactory to the Chief Engineer, at all times during diversion of water and shall maintain records from which the total quantity of water diverted may be determined. The water right owner shall also report the reading of said water meter and the total quantity of water diverted annually to the Chief Engineer. Such records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year.

In all other respects, the Certificate of Appropriation issued pursuant to Approval of Application, File No. 14,298.02, for permit to appropriate water for beneficial use, is as stated and set forth in the Certificate of Appropriation dated June 14, 1994, as modified and amended by the aforementioned order.

This Order shall become a final agency action, as defined by K.S.A. 77-607(b), without further notice to the parties, if a request for hearing or a petition for administrative review is not filed as set forth below.

Request for Hearing. According to K.A.R. 5-14-3(c), any party who desires a hearing must submit a request within 15 days after the date shown on the Certificate of Service attached to this Order. Filing a request for a hearing will give you the opportunity to submit additional facts for consideration, contest any findings made by the Chief Engineer or present any other information you believe should be considered in this matter. A timely-filed request for hearing will stay the deadline for requesting administrative review of this Order pending the outcome of the hearing.

Petition for Review. Any person aggrieved by this Summary Order may petition for administrative review, pursuant to K.S.A. 82a-708b(a) and K.S.A. 82a-1901(a). The petition must be filed within 30 days after the date shown on the Certificate of Service attached to this Order and must set forth the basis for the review, unless stayed by the timely filing of a request for hearing.

Any request for hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564 - 6777

Ordered this 28th day of November, 2016, at Topeka, Shawnee County, Kansas.

Lane P. Letourneau, P.G.

Program Manager
Division of Water Resources
Kansas Department of Agriculture

State of Kansas)
) SS
County of Riley)

August 23, 2020

The foregoing instrument was acknowledged before me this 25¹⁴day of Wember , 2016, by Lane P. Letourneau, P.G., Program Manager, Division of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON
My Appointment Expires

Notary Public

CERTIFICATE OF SERVICE

On this May of Naumber, 2016, I hereby certify that the attached Approval of Application for Change in the Authorized Place of Use and Point of Diversion under Water Right, File No. 14,298.02, dated Naumber 28, 2016 was mailed postage prepaid, first class, US mail to the following:

Barton County Feeders, Inc. Alan Pohlman, Manager 1164 SE 40 RD Ellinwood, KS 67526-9276

With photocopies to:

Frank Mercurio, P.E. KLA Environmental Services, Inc. 1303 Yucca St. Scott City, KS 67871

Stafford Field Office Groundwater Management District No. 5

Division of Water Resources

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.

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		05.44.60			represents	presently aut	horized point of	of diversion	on.)
	of the feedlot in the	SE 1/4 of Sec	tion 20 T20S R11W.				North		
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	diversion?				50			450	
	December 1, 2016.				50 F		= -	\exists^{∞}	
40	16.11				F	- -	_	\exists	
10.	If the point of divers				West 0	- 	1X1111111	ı⊣o E	ast
	(a) What are you g	going to do with	n the old well?		<u> </u>	- ' -	= '		
	Another existing we	ell will he move	d to this location			-	=	\exists	
	Another existing we	III VVIII DE IIIOVE	a to triis location.		50 [- +	_ +	∃50	
	(h) When will this i	he done? Uno	n approval by DWR.		F	-	_	7	
	(b) When will this t	be done: <u>opo</u> i	Tappioval by DVVIV.		F	- 	. -	ıЯ	
11	Groundwater Ma	anagomost	District recommendati	ion	100	50	0 50	100	
11.		anagement es 🔯 No	District recommendate	ion	100		South	100	
	attacheu:1e	20 EZINO				Scal	e 1" = 100'		
12.	Assisted by			13b.	If the propos	sed point of di	version will be i	relocated	more than
	,		THE THEOLITICES		diversion, a	ttach a topod	0 feet from th raphic map or	aerial pi	notograph.
		A	RECEIVED		For groundy	vater sources,	show all wells	(including	domestic)
					within one-h	ait mile of the mailing addre	proposed point esses of the ov	ot diversion vners F	on and the or surface
ŗ	RECEIVED		OCT 1 1 2015		water source	ces, show th	e names and	addresse	es of the
,	,VIV L.D		Ç.12 1 =		landowner(s) one-half mi	le downstream		
-	207 4 1 2012			_	· 1	om your proper	•	44	208.02
DW(}}(}∏12] (≰ e 2i6=6 06/16	6/2014)	: 517 OF AGRICULTURE: ** *********************************	Page 2	0/19/16		F	ile No. <u>14,</u>	298.02
۵.			* r1/ n	, , , , ,	1,11,4				

DRILLER'S TEST LOG

Custom	er Name	: Bartor	n County Feeder	<u>rs </u>						Date:	8/24/	2016
Address							_			Test No:	#1-	-16
County:		Barton	Quarter:	SE	Section	:2	0	Tov	wnship:	20	_Range:	11
Drilled F	_											
From	To		Description	of Strata		 	Indicate :	Test Loc	ation by ar	1 X		
0	3	Sandy	top soil									
3	17	Soft sa	andy tan clay			 					 	
17	19	Gray c	lay								 	
19	36	Gray c	clay, tan sandy c	lay, caliche,	&]						
		soft ce	emented sand			<u> </u>						
36	37	Cemei	nted sand				! ! !					
37	53	Sand 8	& gravel- small n	ned coarse								
53	66	Tan cla	ay streaks w/ gra	avel- small r	med	ļi						
66	78	Brown	n & dark clay									
78	80	Sand 8	& gravel w/ clay	streaks								
80	103	Sand 8	& gravel- med			<u></u>			23			
103	115	Sand 8	& gravel- fine to	small								
115	118	Gravel	l- med			Static W	Vater Le	vel:	2	23	Ft	
118	120	Gravel	l- fine to small			Remark	s:	Set 100	ft casing fo	or supply w	ell.	
120	145	Gravel	l- med									
145		Blue sl	hale									
						Garmin	GPS- N	ad 83				
						Latitude	e: 38.2	91462	N		····	
						Longitu	de: 98	.562830) W			
						Elevatio	n:					
									w	ATER RESO RECEIVE	URCE S	
			RECEIVED							OCT 172		
			OCT 1 4 2016									
			tafford Field Offi	ce		Driller: _	Luis Lun	ıa	KSUE	PT OF AGRI	CULTURE	
			ion of Water Reso			Spot Loc	ation:	sw/ sw	'/ SE			

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

5. Presently authorized point of diversion:

List other water rights that will use this point: 14,298.02, 18,686.05, 18,686.06 & 36,377.01

WATER RESOURCES RECEIVED

OCT 1 7 2016

KS DEPT OF AGRICULTURE

RECEIVED

OCT 14 2016

Stafford Field Office Division of Water Resources

WATER WELL RECORD
KSA 82a-1201-1215

Water well Contractors)

Water well Contractors)

(Water well Contractors)
Topeka, Kansas 66620

	County	Fraction		Section	number	ownship number	Range number	
Location of well:	EHHERIANA	1/4 cnw 1/4 se	1/4	20)] t 20 s	R 11w	E/W
2. Distance and dire	ection from nearest town or city:	01.11 00	3. Ow	ner of well	i: H-	30 Drilling		
		∤s <i>###</i> l⅓e		street:	20	0 N Main		
Street address of wel		inwood. Ks.	City, s	tate, zip i	code:Wi	chita, Ks. 6	7202	ŀ
4. Locate with "X"		Sketch map:		_		6. Bore hole dia 8 in Well depth 47 ft.	. Completion date	=
N	٠.					Well depth 47 ft.	2-1-78	=
	!					7 Cable tool _XRotary		
vw	NE					Hollow rod Jetted	Bored Reverse re	otary
¥ w 1	E E					8. Use: Domestic Pr		y
ξ W	x						ir conditioning Stock il field water Other	
sw	SE					9. Casing: Material		x x
	i _					Threaded Welded		_in.
	5					RMP PVCX	_ Weight <u>2.8</u> lbs	./ft.
	Aile ————————————————————————————————————			Τ.	T -	Dia in. to 47 ft. dep	th Wall Thickness: inches	σ
5. Type and color of	f material			From	То	10. Screen: Manufacturer's		==
	m	Coil Class	•		12	Jetstream		_
	f T	op Soil-Clay		0_	12	Type DVC 7/32#	_ Dia. <u>5"</u>	
	S	and-Gravel		12	47	Slot/gauze 1/)2 Set between 27	Length	
	<u> </u>					ft. c	- · · · · ·	
				ļ		Gravel pack? X Size ra		<u>#</u> "
						11. Static water level:	face Date 2-1-78	y/yr.
					<u> </u>			-
				 	ļ	12. Pumping level below land		o.m.
						ft. after	hrs. pumping g.F	o.m.
						Estimated maximum yield —		p.m.
						13. Water sample submitted: Yes No	mo./day Date	у/уг.
						14. Well head completion:	Juli	
						Pitless adapter	12 Inches above grad	le
				 -	ļ	15. Well grouted? X		rete X
						With: Neat cement X Depth: From 0 ft. to		rete ¬ V
						· · · · · · · · · · · · · · · · · · ·		
				-	 	16. Negrest source of possible n		
						Well disinfected upon comple		_ No
						17. Pump:	X Not installed	"
-				+		Manufacturer's name Model number	HP Volts	[`
						Length of drop pipe		.m. (§
						Туре:		
				╂	 	Submersible Jet	Turbine Reciprocati	ng h
	(Use a second	sheet if needed)				Centrifugal	Other	ا ۾ ا
18. Elevation:	19. Remarks:					20. Water well contractor's	certification:	
		. ,				This well was drilled under m	• •	ort
Topography						is true to the best of my know		2/5/
Topography: Hill		l (Kellys Wate	rwell ser l	86 °
Slope						Address R2 Great	Bend, Ks	\$
Upland						Signed Killy	Dale - 3	10-79,1
X Valley						Authorized rep	presentative	را ﴿ لِــــ

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

14. If the proposed groundwater point of dive	ersion is 300 or tewer teet from existi	ng point of diversion, complete t	ne following:
(a) Does the undersigned represent all ☐ Yes ☐ No (If no, all	owners of the currently authorized pl owners must sign this application.)	ace(s) of use identified in this ap	pplication?
(b) Will the ownership interest of any o affected if this application is approve☐ Yes☐ No(If yes, all the province of the		ce(s) of use identified in this ap	plication be adversely
(c) If this application is not approved ex ☐ Yes ☐ No (If no, all	peditiously, will there be substantial owners must sign this application.)	damage to property, public healt	h or safety?
If the application proposes a surface water chor a change in place of use, the application magent (attach notarized statement authorizing	nust be signed by all owners of the co		
I hereby verify, being first duly sworn age and the owner, the spouse of the their behalf, in regard to the water ric contained in this application are true,	owner, or a duly authorized agght(s) to which this application	ent of the owner(s) to make	this application or
Dated at Ellinwood	, Kansas, this _13th	day of October	, 2016
Dated at	, Kansas, tris	day of	, 20 <u>10</u>
She Suffer			
(Owner)		(Spouse)	
Alan Pohlman, Manager		(5)	
(Please Print)		(Please Print)	
(Owner)		(Spouse)	
(Please Print)		(Please Print)	
(Owner)		(Spouse)	
(Please Print)	★ State of Kansas - No	(Please Print)	
State of Kansas)	CHEDVI R		
County of Barton	My Commission Expires	<u>5-15-1</u> 8	12th
I hereby certify that the foregoing apple			this day of
		Un Kapa	
My Commission Expires 10-15-18		Notary Pupilg	
ONLY COMPLETE APPLICATIONS WILL BE PRO accurate information; maps, if necessary, must be ithe appropriate fee must be paid.			
	FEE SCHEDULE		
Each application to change the place of use of forth in the schedule below: Make checks pay (1) Application to change a point of change apoint of change application to change a point of change application to change the place of use of the place of the place of use of u	or the point of diversion under this servable to: Kansas Department of Agdiversion 300 feet or less	griculture	\$100
(2) Application to change a point of c(3) Application to change the place of			\$200
DEOLIVED			
RECEIVED		OCT 1 7 2016	
DV(R]1-124 (P4V KG d 06/16/2014)	Page 3	KS DEPT OF AGRICULT	JR É le No. <u>14,298.02</u>

Stafford Field Office Division of Water Resources

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov K.A	isions of the Kansas Water Ap	opropriation Law, K.S.A. 82a otion of those conditions exp	i-701 et. sea., and rules and re	A.R. 5-14-3 and other applicable egulations promulgated thereunder, ummary Order does not change the
1.	A change application was recei diversion authorized under the	ved onabove-referenced file number	requesting the represent of the representation of the representati	at the place of use and / or point of he application.
2.		of this summary order, the	authorized place(s) of use shal	I be located substantially as shown
3.	The change in point of diversio previously authorized. The point radius of the authorized point(s	nt of diversion aut <u>ho</u> rized by	this summary order shall be lo-	same source or sources of water as cated within a foot
4.	The point(s) of diversion author authorized point(s) of diversion	rized herein shall not actually	be located more than ot Applicable	feet from the previously
5.	As required by K.A.R. 5-3-5d, tube or other device suitable fo with K.A.R. 5-6-13. Appli	r making water level measur	rements shall be installed, oper	100 gallons per minute or more, a ated and maintained in accordance
6.	December 31, 20 , or be operated and maintained in accordance.	efore the first use of water, cordance with K.A.R. 5-1-4 t maintain records and report ingineer by March 1 following	whichever occurs first. The value of the water flow in the reading of the water flow in the reading of the water flow in	e water flow meter on or before water flow meter shall be installed, v.K.S.A. 82a-732, as amended, and neter and the total quantity of water r.
7.	Installation of the works for authorized extension of time. works for diversion has been co Applicable Not App	By March 1, 20 the empleted, on the form provid	e completed on or before Dec applicant shall notify the Chie ed by the Chief Engineer, as re	cember 31, 20, or within any f Engineer that construction of the equired by K.A.R. 5-8-4e.
8.	The completed well log shall	be submitted with the requ	uired notice.	e ☐ Not Applicable
9.	with an in-line, automatic, quic	k-closing check valve capab	ole of preventing pollution of th	ted into the water shall be equipped e source of the water supply. The ic. Applicable Not Applicable
10.	Additional Conditions are attach	ned. 🗌 Yes 🔲 No		
	water appropriated under the limitations, as amended and/or Appropriation Law and the Ru	above-referenced file numb r supplemented by this Sum <i>iles and Regulations</i> promu nt to K.S.A. 82a-737, as am	er are responsible for complianmary Order, and with applicating the defender. Failure to ended, and/or the suspension	of the authorized place(s) of use of ince with its terms, conditions and ole provisions of the <i>Kansas Water</i> comply with these provisions may or revocation and dismissal of the
,	Administrative Appeal and Eff	ective Date of Order	FOR C	PFFICE USE ONLY
You	have the right to a hearing in acc	ordance with K A R 5-14-3		ON APPROVED AND
befor Dep filed Kan Driv show is no	when the summary Order becomes artment of Agriculture. Any requestion with the Chief Engineer, Division sas Department of Agriculture, e, Topeka, Kansas 66502, within which the Certificate of Service at the trequested in accordance with Ken will become effective on the 15 and Certificate of Service.	final action of the Kansas est for a hearing must be on of Water Resources, 1320 Research Park n 15 days after the date tached hereto. If a hearing	By: Duly Authorized D	Y ORDER ISSUED Designee of the Chief Engineer es - Kansas Department of Agriculture
	For Use by Register	of Deeds	Date of Issuance:	
	, ,		State of Kansas County of)) SS
	WATER RESOURCES			/ n
	RECEIVED		•	
	OCT 1 7 2016			·
	KS DEPT OF AGRICULTURE			Notary Public
		RECEIVED	My commission expires: _	(Notary Seal)
DWF	R 1-121 (Revised 06/16/2014)	OCT 1 4 DO4C Pa	ge 4	File No. 14,298.02

DWR 1-121 (Revised 06/16/2014)

OCT 14 2016

File No. <u>14,298.02</u>

Water Rights and Points of Diversion Within 1.50 miles of point defined as: 476 ft N and 2682 ft W of the SE Corner of Section 20, T 20S, R 11W

Located at: 98.562674 West Longitude and 38.291346 North Latitude

Photosian Frue NOS 18 686, 0576

NEW WELL 2 377.01

====		===		===		===				===							=====	=========			
File	Number	Ţ	Jse	ST	SR Di	st	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID B	att Auth_Qua	n Add_Quan	Unit	;
A	9658 0	1 5	STK	NK	G		3156		NE	sw	NE	3465	1670	20	20	11W	10	33.3	9 33.39	AF	
A	14298_0	2 9	STK	NK	G		2215		SW	SW	NE	2690	2620	20	20	11W	2	39.2	8 39.28	AF	Mou
A	16878	2 5	STK	NK	G		4086		SE	NW	NE	4439	1680	20	20	11W	3	39.2	8 39.28	AF	
Á	16878 0	3 8	STK	NK	G		4102		SE	NW	NE	4455	1680	20	20	11W	4	39.2	8 39.28	AF	
Α	17672	00 1	IRR	NK	G		7118			NC	NE	3961	1336	32	20	11W	6	203.0	0 203.00	AF	
۸	18686)5 \$	STK	NK	G	I	3610	NC	E2	W2	NE	3945	1680	20	20	11W	1	39.2	8 39.28	AF	MOVIA
Same						U	2215	}	SW	SW	NE	2690	2620	20	20	11W	2				
Δ	18686 0	6 5	STK	NK	G		2215		SW	SW	NE	2690	2620	20	20	11W	2	39.2	8 39.28	AF	MOVIA
·	25175 0	00	IRR	NK	G		6600			NC	SW	1320	3975	19	20	11W	1	234.0	0 234.00	AF	
`	25868 0	0 2	IRR	NK	G		6782					3960	3980	30	20	11W	1	189.0	0 189.00	AF	
	26149 0	00	IRR	NK	G		4573			NC	SE	1320	1320	29	20	11W	1	180.0	0 180.00	AF	
	27511 0	0 1	IRR	NK	G		7867					1320	3944	30	20	11 W	4	186.0	0 186.00	AF	
	28436	0 1	IRR	NK	G		4569			NC	E2	2870	1340	19	20	11 W	2	189.0	0 189.00	AF	
_	36377	1 5	STK	NK	G		2215		SW	SW	NE	2690	2620	20	20	11W	2	33.7	6 33.76	AF	7
	37146	0]	IRR	NK	G		4531			NC	SW	1320	3985	29	20	11W	2	185.0	0 185.00	AF	
	37458 0	0]	IRR	NK	G		5196		SE	SW	SW	200	4212	17	20	11W	2 G	4 197.0	0 197.00	AF	
ame							5229		SE	SW	SW	235	4212	17	20	11W	3 B	4			
ame							5162		SE	SW	SW	165	4212	17	20	11W	4 B	4			
ame							5091		SE	SW	SW	90	4212	17	20	11 W	5 B	4			
ame							5301		SE	SW	SW	310	4212	17	20	11 W	7 B	4			
`	37610 0	0]	IRR	NK	G		7673		SE	NW	SE	1650	1650	18	20	11 W	1 G	4 133.0	0 133.00	AF	
ame							7618		SE	NW	SE	1650	1550	18	20	11W	2 B	4			
ame							7589		SE	NW	SE	1550	1650	18	20	11W	3 B	4			
ame							7728		SE	NW	SE	1650	1750	18	20	11W	4 B	4			
ame							7756		SE	NW	SE	1750	1650	18	20	11W	6 B	4			
<u></u>	41588 0	0 1	IND	NK	G		4670		NE	NW	NE	5044	1711	20	20	11W	5	14.8	8 14.88	AF	
,20	160173 0	0 5	STK	GY	G		75		SW	SW	SE	524	2625	20	20	11W	11	1.5	3 1.53	AF	

Total	Net Quant:	ities Au	thor:	ized:	Direct	Storage
Total	Requested	Amount	(AF)	=	.00	.00
Total	Permitted	Amount	(AF)	=	1.53	.00
Total	Inspected	Amount	(AF)	=	.00	.00
Total	Pro_Cert	Amount	(AF)	=	.00	.00
Total	Certified	Amount	(AF)	=	1974.44	.00
Total	Vested	Amount	(AF)	=	.00	.00
TOTAL	AMOUNT		(AF)	=	1975.98	.00

MODIEN PO LOCATION DESCRIPTIONS TO

NO SOUTH SIDE OR CS

An \star after the source of supply indicates a pending application for change for the file number.

An \star after the ID indicates a 15 AF exemption was granted for the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 1.50 miles of point defined as:

98.562674 West Longitude and 38.291346 North Latitude

GROUNDWATER ONLY

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

Submit To:

WATER RESOURCES RECEIVED

CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502-5000 http://agriculture.ks.gov/dwr

APPLICATION FOR TEMPORARY PERMIT

(check one)

SEP 2 6 2016





STATUTORY FILING FEE OF \$200.00 MUST ACCOMPANY THIS APPLICATION (Make check payable to the Kansas Department of Agriculture)

Applicant: (Please print or type)	6.						naximu				
Name Barton County Feeders %Rosencrantz		Comi	mencir	ng Da	te:	Sept.	28, 2	016			
Mailing Address P.O. Box 713		Endir	ng Dat	e: <u>De</u>	ec. 2	27 <u>,</u> 20	016				
City and State Great Bend, Ks. 67530											
Zip Code 67530 Telephone No. (620) 793-5512	7.									ersion :	
E-mail Address R-bwater@hotmail.com		HIGICA	aleu oi	i me	uiay	i dili L	elow.	<u>USE</u>	uie	center s	ection
Location of Point of Diversion:			face w tream,				on the	diag	ram	the co	urse o
Sec. 20 , Twp. 20 , Rng. 11 , (E. (E. (C.))		т	ne sca	le of t	ha c	liaara	m ic 2	inche	.e =	1 mile	
Barton County, Kansas.							eprese				
Distance from Southeast Corner of Section:	_										·
524 feet North from Southeast Corner (FSL)				i	1		1	i			
2625 feet West from Southeast Corner (FEL)					-		1		i		
Existing well? Existing permit or water right? Yes □ No □ Yes □ No □				<u> </u>	- T No	orth Se	ction L	ine			
If yes, File No	ſ									5,280	Ę,
, , , , , , , , , , , , , , , , , , , ,	İ	ORTH	_	[]	7		TT		!	4,620′	CORNER
Water Use Data:	Ī	. !	3	1	-+	- + -	T-T-	P	•	3,960	
Proposed Max. Pumping Rate (gpm) 60 GPM			į		-+	- 		+ !!	!	3,300	SECTION
Amount Requested (gallons) 1/2 million , 5 mg		T	9		A	Δ!		!		-2,640°	
(not to exceed four million gallons unless for dewatering) Depth of Well (feet) 100 ft., OR	l			+-+	-+	D+	† Te	+		-1,980′ l	SOUTHEAST
	T.	- 🖁 - 🕂	>	+-+	-+	4-	 -	+		-1,320′ l	뿔
Name of Stream		ļ		-+	-+	-+-	¥+-	+	!	660'	SOU
Water is to be used for (briefly describe proposed use):	<u> </u>	 !		 	Š	ķ	 	320′	Š		
Supply well for packing dirt		!		5,280′ 4,620′	3,960′	3,300′	2,640° 1,980°	1,32	80		
	[7		 -				
Please note that K.A.R. 5-9-4 limits temporary permits to		:		!			!	!		!!!	
one (1) project per application.	, \ <u>_</u>			-							
. i	1311	\mathcal{T}_{\cdot}	110+	(a)	۸.	Cont	Shu,	the			
Location of Place of Use:		;	M	m d		CON	2.00				
Sec. 20 , Twp. 20 , Rng. 11 , (EM)		i		1	٦ _{0.}	¥	he.	}			
Project name and description:	1	V		, (W	~ '		1		+-	
·	1	١,			∴ () t	, sen	t (œ	<u>ر</u> ر	
Barton County Feeders		\ '	We	uu	,	,		Λ		new of t	للبرر
SW/SW/SE (NE)		\		ſ.,	λ	~t	CX	th	L l	wer	. J
		1		W		۔ ا		1	-α <i>[</i>	1 lt	dis
		-	1 W	0/ 1	h (α^{x}	(w	تعد	(UL	, d.	
			N.	0	ı					· 14	L F.
For Office Use Only: Code TMP Fee \$200 TR#		R	eceip	t Date	9.	∠6 -	16 C	heck	#\	5418	.]
		-				·····	. 0				<u> </u>
					·) (086	, 1 4				-

Darrell Wood - Edwards (Pres.)
Fred Grunder - Pratt (V Pres.)
John Janssen - Kiowa (Treas.)
Curtis Tobias - Rice (Sec.)
Justin Gatz - Reno
Kent Lamb - Stafford
Phil Martin - Barton
Bob Standish - Pawnee
Tom Taylor - At-Large



Orrin Feril, Manager 125 South Main Street Stafford, Kansas 67578 ph: (620) 234-5352 fx: (620) 234-5718 gmd5@gmd5.org www.gmd5.org

November 1, 2016

Leslie Ireland Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502

RE: Water Right File Nos. 9658.01, 14298.02, 16878.03, 18686.05, 18686.06, 36377.01

Change in the Place of Use & Change in the Point of Diversion

Water Right File No. 16878.02

Change in the Place of Use

Dear Ms. Ireland,

The Big Bend Groundwater Management District #5 reviewed the above referenced applications to change the points of diversion and places of use. Based upon information received in the District office, the applications propose to overlap the places of use for all of these water right files and relocate wells in order to facilitate more efficient use of water at the facility. Therefore, the applications appear to be consistent with 5-25-20(b) and are recommended for approval.

The applications to change are subject to the District's well equipment regulation K.A.R. 5-25-5 for required flow meters.

Please feel free to give me a call if you have any questions.

Sincerely,

Orrin Feril Manager

WATER RESOURCES RECEIVED

NOV 0 1 2016

KS DEPT OF AGRICULTURE

Ireland, Leslie

From:

Orrin Feril <oferil@gmd5.org>

Sent:

Tuesday, November 01, 2016 4:57 PM

To:

Ireland, Leslie

Subject:

Applications for Change, Water Right, File Nos. 9658.01 14298.02 16878.02 16878.03

18686.05 18686.06 36377.01

Attachments:

9658.01 14298.02 16878.02 16878.03 18686.05 18686.06 36377.01 2016-11-01 Rec.pdf

Leslie,

I'm attaching the recommendations requested by your office in a letter dated October 21, 2016. Please let me know if you have any questions.

Thank you for your consideration in this matter,

Orrin

Orrin Feril Manager

Big Bend GMD#5

www.gmd5.org

Email: oferil@gmd5.org Phone: (620) 234-5352 Mobile: (620) 388-0172 Fax: (620) 234-5718

WATER RESOURCES RECEIVED

NOV 0 1 2016

KS DEPT OF AGRICULTURE

1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

October 21, 2016

BIG BEND GROUNDWATER MANAGEMENT DISTRICT #5 ORRIN FERIL MANAGER 125 S MAIN §T STAFFORD KS 67578

Re: Applications for Change, Water Right, File Nos. 9,658.01; 14,298.02; 16,878.03; 16,878.02; 18,686.05; 18,686.06 & 36,377.01

Dear Mr. Feril:

We are submitting a copy of the applications referred to above which appears to be in proper form.

We are delaying any further action for a period of 15 days from the date of this letter to allow you time to submit your recommendations concerning the applications.

Please submit your recommendation within the allotted time, or any authorized extension of time thereof. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Leslie Ireland

Environmental Scientist

Yeslie Jul L

Water Appropriation Program

LI:li

Enclosures

pc: Stafford Field Office

Alan Pohlman, Barton County Feeders, Inc.



1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700

Jackie McClaskey, Secretary

900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Governor Sam Brownback

October 21, 2016

JUNE A MILLER M & K SESSLER INC 567 SE 120 AVE ELLINWOOD KS 67526

RE: Water Right, File Nos. 9,658.01; 14,298.02; 16,878.03; 16,878.02; 18,686.05; 18,686.06 & 36,377.01

Dear Ms. Miller;

This is to notify you that Alan Pohlman on behalf of Barton County Feeders, Inc., has filed applications for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the place of use and point of diversion under the above referenced file numbers authorized for stockwatering use.

The applications for Water Right, File Nos. 14,298.02; 18,686.06 & 36,377.01, propose a change in the location of the point of diversion:

from: one (1) well located in the Southwest Quarter of the Southwest Quarter of the Northeast Quarter (SW¹/₄ SW¹/₄ NE¹/₄) of Section 20, more particularly described as being near a point 2,690 feet North and 2,682 feet West of the Southeast corner of said section,

to: one (1) well located near the center of the South side (CS) of Section 20, more particularly described as being near a point 476 feet North and 2,682 feet West of the Southeast corner of said section,

both in Township 20 South, Range 11 West, Barton County, Kansas.

The application for Water Right, File No. 18,686.05 proposes to change the location of the points of diversion:

from: one (1) well located in the Southwest Quarter of the Southwest Quarter of the Northeast Quarter (SW¹/₄ SW¹/₄ NE¹/₄) of Section 20, more particularly described as being near a point 2,690 feet North and 2,620 feet West of the Southeast corner of said section, and

one (1) well located in the Near the Center of the East Half of the West Half of the Northeast Quarter (E½ W½ NE¼) of Section 20, more particularly described as being near a point 3,945 feet North and 1,680 feet West of the Southeast corner of said section,

to: one (1) well located near the center of the South side (CS) of Section 20, more particularly described as being near a point 476 feet North and 2,682 feet West of the Southeast corner of said section, and

one (1) well located in the Near the Center of the East Half of the West Half of the Northeast Quarter (E½ W½ NE¼) of Section 20, more particularly described as being near a point 3,945 feet North and 1,680 feet West of the Southeast corner of said section,

all in Township 20 South, Range 11 West, Barton County, Kansas.

You are being notified of the proposed changes so that you may furnish this office written comments or other information you may desire to submit. Such written comments or other information must be received in this office within 15 days from the date of this letter.

If you have any questions, please contact our office, my desk phone is (785) 264-6633. If you wish to discuss a specific file, please have the file numbers ready so that we may help you more efficiently.

Sincerely,

Leslie Ireland

Environmental Scientist

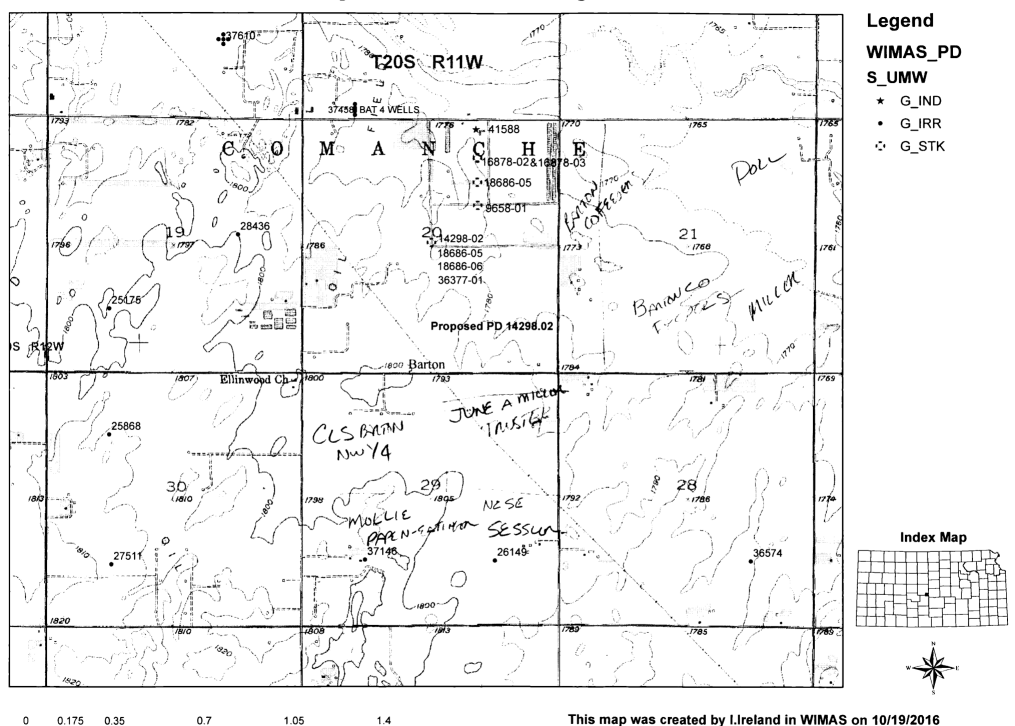
Water Appropriation Program

Enclosures

pc: Stafford City Field Office

Groundwater Management District No. 5 Alan Pohlman, Barton County Feeders, Inc.

Water Right File No. 14298.02 Change in Point of Diversion



1700 E. Iron Ave. • Salina, KS 67401 t 785.823.0097 f 913.273.1493



1303 Yucca St. • Scott City, KS 67871 WWW.KLAENVIRO.COM

October 11, 2016

Jeff Lanterman, Water Commissioner Kansas Department of Agriculture Division of Water Resources - Stafford Field Office 300 S. Main Street Stafford, KS 67578-1521 WATER RESOURCES RECEIVED

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Subject: Barton County Feeders Water Right Change Applications

Dear Mr. Lanterman:

Barton County Feeders, Inc. is in the process of expanding their beef cattle feeding facility from a capacity of 20,000 head to 33,000 head. The facility, which currently occupies the NE $\frac{1}{4}$ of Section 20 T20S R11W, will expand south and ultimately include the E $\frac{1}{2}$ of Section 20. The expansion project will include an extension of the water supply system serving the cattle and will also require a reconfiguration of the wells to produce the pressure and flow rates needed for satisfactory water supply. These modifications require changes in the existing stockwatering rights associated with this facility. Several change applications are enclosed with this letter to initiate this process. This information is submitted on behalf of Barton County Feeders, Inc.

A summary of each proposed change is provided herein. Several maps were developed and included with the change applications to show distances between existing and proposed point of diversion (well) locations. The best available information was used to accurately locate the existing wells. The distances between existing and proposed points of diversion were measured using scaled maps and electronic technology. It was noted that some of the well coordinates obtained from WRIS reports did not place the wells in their known locations. As a result, there is some variation between the measured distances that are shown on the maps and distances that are calculated from the coordinates listed in the WRIS reports. These variations were typically less than 100 feet. It appears that none of these variations will result in a complication related to well spacing criteria. Please note that all wells shown on the maps are owned by Barton County Feeders, Inc.



File Nos. 14,298.02, 18,686.05, 18,686.06 and 36,377.01

Each of these water rights is associated with a point of diversion located approximately 2,690 feet north and 2,620 feet west of the southeast corner of Section 20. The change application for each of these water rights requests that this well be moved to a new location approximately 2,214 feet south of the existing well. The purpose of this move is to provide a source of supply for the water system that will be constructed as part of the feed yard expansion in the SE 1/4 of Section 20. A well is needed at this location to provide sufficient pressure to the water system and to help balance the pumping demand on this interconnected well and pipeline system. The change application also requests a change in place of use that will include the entire facility after the expansion is completed.

There is a standby well associated with File No. 18,686.05. The change application for this water right proposes no changes to the purpose or location of this well.

File No. 9,658.01

The existing well associated with File No. 9,658.01 appears to be failing. It is an integral part of the water supply system and must be maintained. The change application for this water right proposes the construction of a replacement well approximately 494 feet southeast of the existing location. The change application also requests a change in place of use that will include the entire facility after the expansion is completed.

File No. 16,878.03

The well associated with File Nos. 14,298.02, 18,686.05, 18,686.06 and 36,377.01 is also an integral part of the water supply system and must be maintained to provide sufficient pressure and capacity for the system. The change application associated with File No. 16,878.03 requests that the authorized rate and quantity be moved from the existing well to the well currently associated with File Nos. 14,298.02, 18,686.05. 18,686.06 and 36,377.01. It is also requested that the well currently associated with File No. 16,878.03 be retained for standby use. A change in place of use is requested which will include the entire facility after the expansion is completed.

File No. 16,878.02

This change application requests a change in place of use that will include the entire facility after the expansion is completed. WATER RESOURCES RECEIVED

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We used the WIMAS database to search for wells adjoining the facility. All non-owned adjoining wells identified on the WIMAS mapping page were located at distances in excess of one-half mile from the wells associated with these change applications. We recognize that several of the stockwater wells within the facility do not meet current spacing criteria. The proposed changes, however, improve well spacing within the facility. These changes also move the wells further away from the Arkansas River.

We also considered the status of the point of diversion associated with File No. 41,588. This well is permitted for industrial use and serves the feed mill for the facility. Since the feed mill operation will be expanded to accommodate the facility expansion, we determined that the best option for this well is to change the use made of water to stockwater and change the place of use to cover the entire facility. A separate change application will be submitted to the Manhattan office to initiate this change.

Please contact me if you have any questions concerning this information. Thank you for your consideration of these applications.

Sincerely,

Frank C. Mercurio, P.E.

Frank C. Mercurio

Enclosures

cc/enc: Alan Pohlman, Manager, Barton County Feeders, Inc.

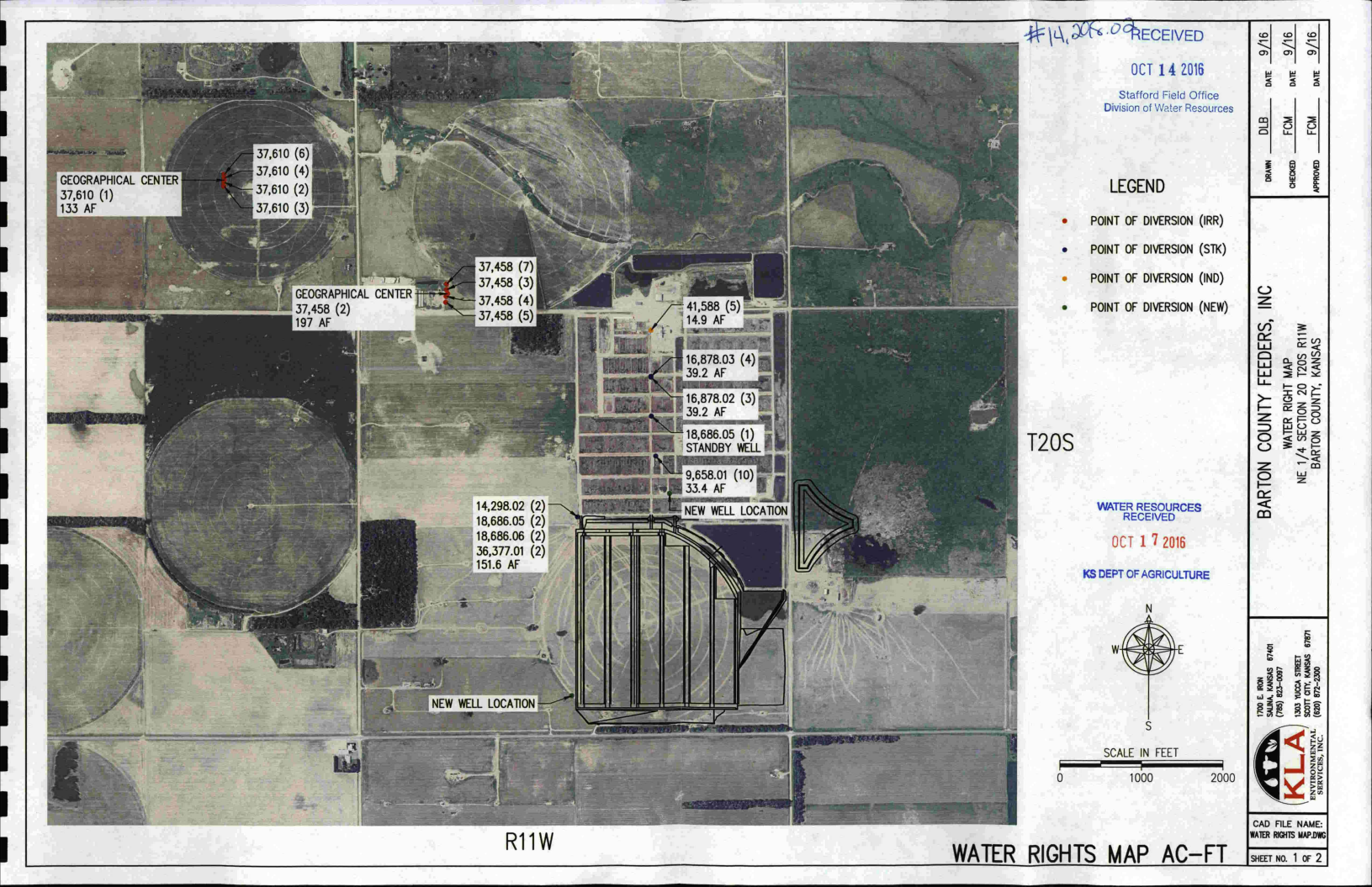
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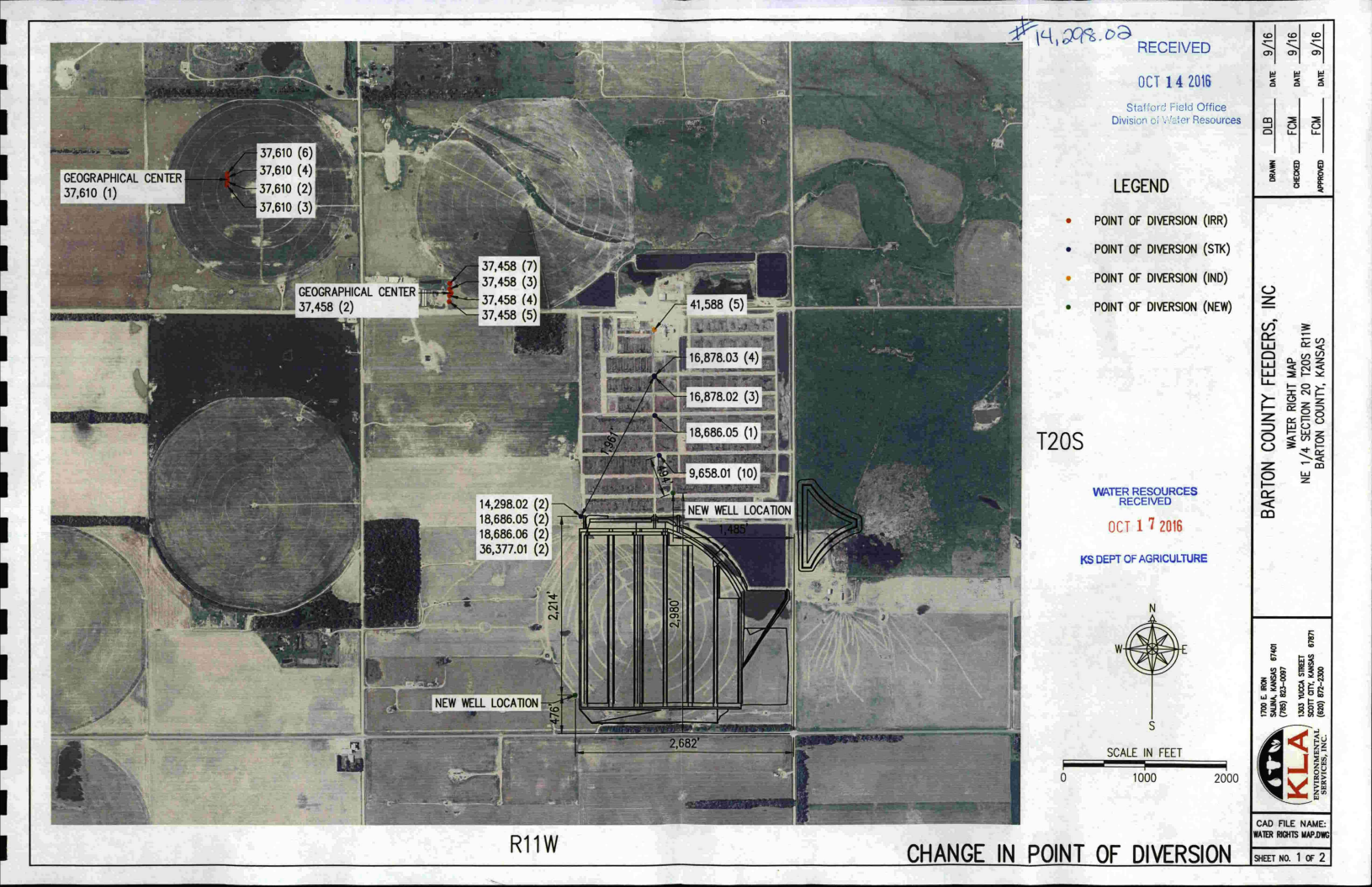
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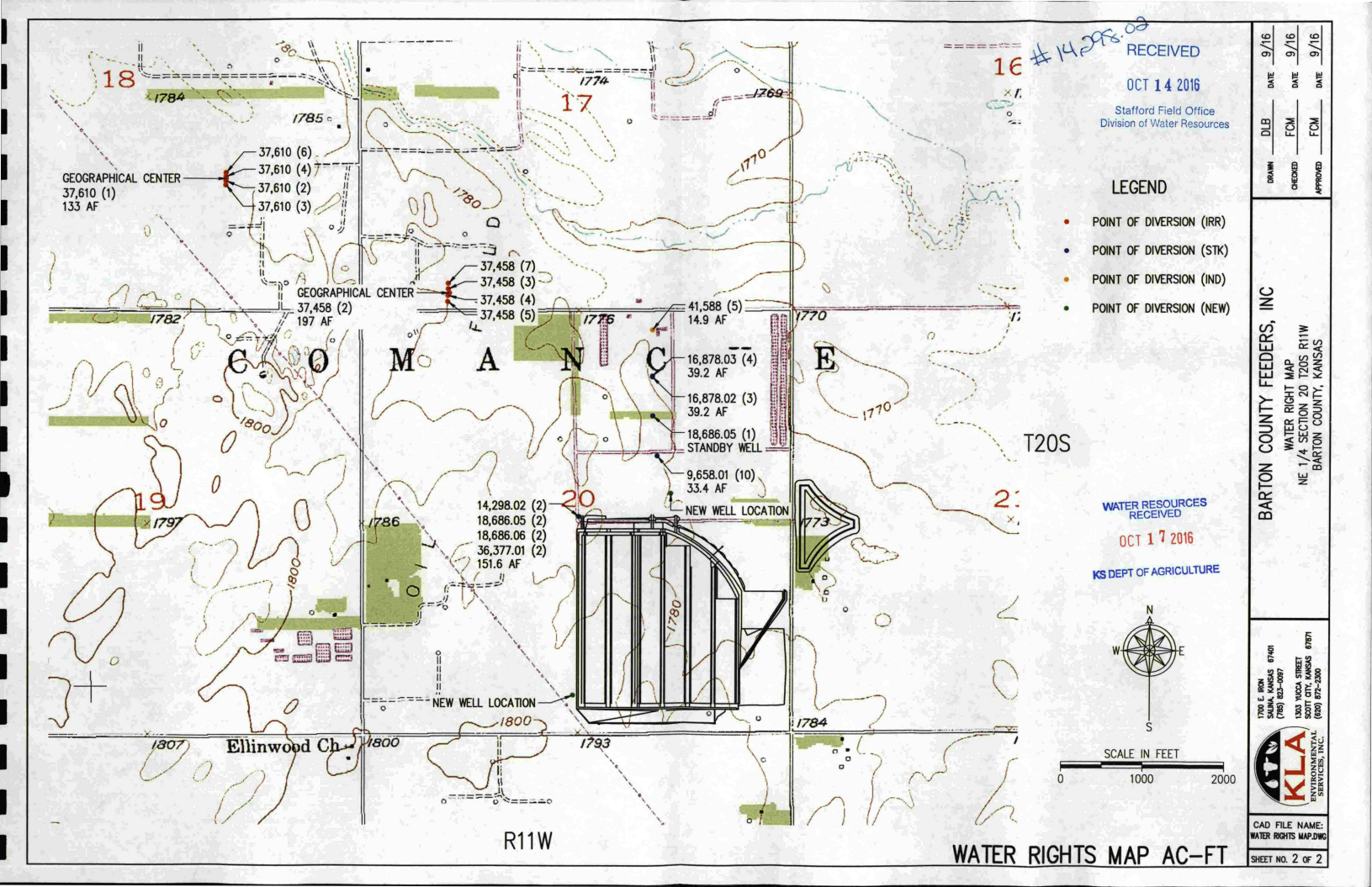
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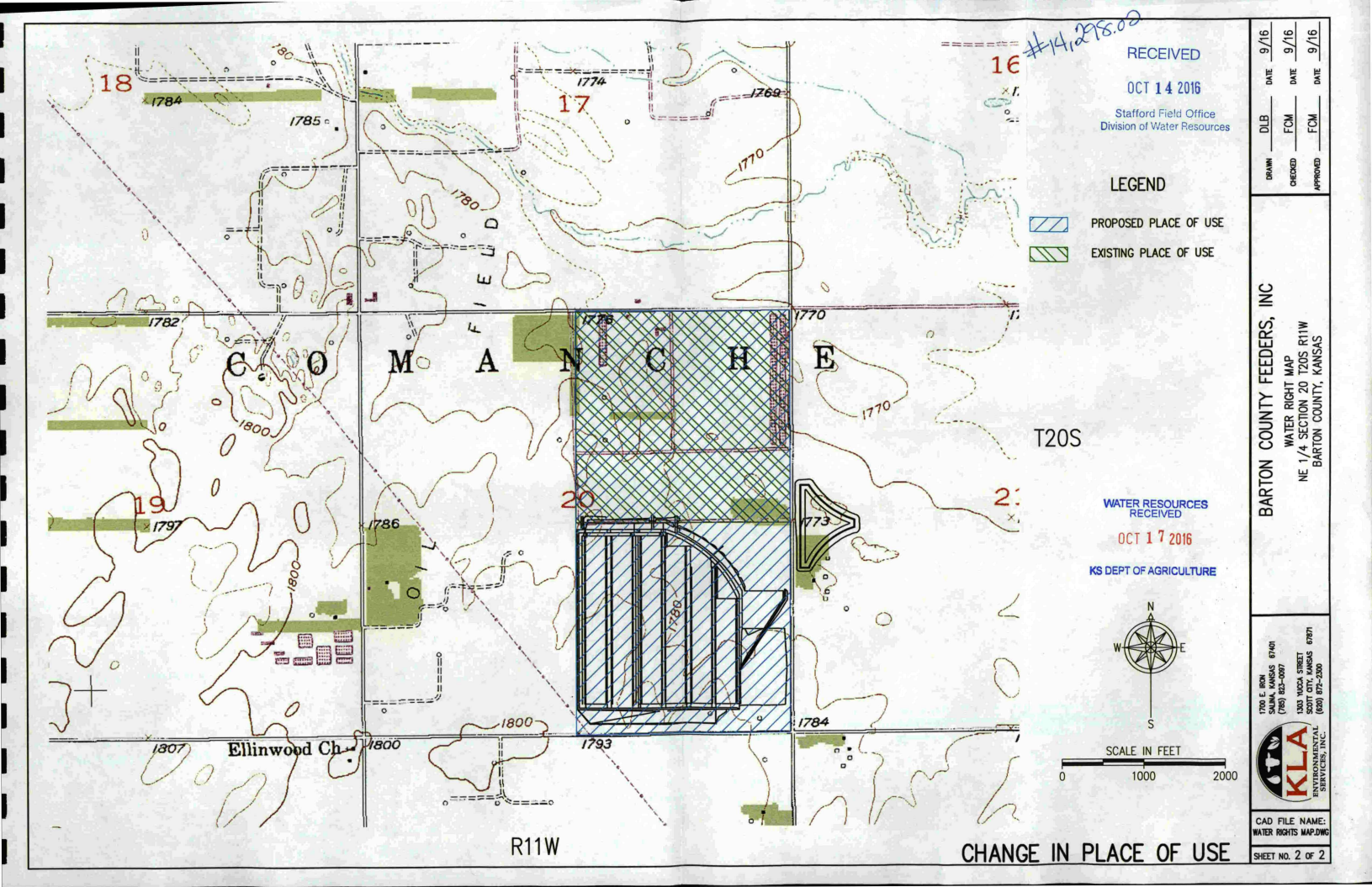


Water Right, File Nos 14298.02, 18686.05, 18686.06 & 36377.01 Legend WIMAS PD T205 R11W S_UMW ★ G_IND 37458 BAT 4 WELLS G_IRR G_STK **C H** 15878-02&16 28436 21 ×1768 20 4298-02 18686-05 1733 18686-06 36377-04 1/2 mile of proposed well 00 Proposed PD 14298.02 18686.05 476'N 18686.06 36377,01 Barton MA KSESSLERING DV MUST SET SE 120 AVE 36 26149 Index Map 27511 0 0.175 0.35 0.7 1.05 This map was created by l.lreland in WIMAS on 10/19/2016











#14,298.00 RECEIVED

9/16

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DLB

BARTON COUNTY FEEDERS, INC

OCT 14 2016

Stafford Field Office Division of Water Resources

LEGEND

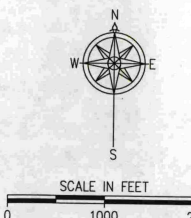
PROPOSED PLACE OF USE



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1000 2000

CAD FILE NAME: WATER RIGHTS MAP.DWG

CHANGE IN PLACE OF USE

