Kansas Department of Agriculture Division of Water Resources

CLOSURE OF NEW APPLICATION WORKSHEET

1. File Number: 49,250			Change Date:	3. Field Office: 02	4. GMD:	02
5. Status: Approved	☑ Denied by D	WR/GMD	Dis	miss by Request/Fa	ilure to Return	
6. Enclosures:	□ N of C Form	□ W	ater Tube	☐ Driller Copy	☐ Meter	
7a. Applicant(s) New to system □ CARL WEWE 5877 NE 140 AVE	Person ID 541 Add Seq#	110	7c. Landowne New to sy		Person ID Add Seq#	
PRETTY PRAIRIE KS 67 7b. Landowner(s) New to system □	Person IDAdd Seq#		7d. Misc. New to sy	rstem □	Person ID Add Seq#	
8. WUR Correspondent New to system Overlap File (s) WUC Agree Yes No 7b	Person ID Add Seq# Notarized WUC	Form	☑ IRR ☐ STK ☐ HYD DRG	er: Changing? Groundwater REC SED WTR PWR	☐ Surface Wat ☐ DEW ☐ DOM ☐ ART RECHE	☐ MUN ☐ CON RG
10. Completion Date:	11. Perfe	ction Date:		12. Ex	p Date:	
13. Conservation Plan Required? ☐ Ye						
				Date Prepared: 2/7 Date Entered: 3 / 7	No.	

File No. 49,250	13.	Formatio																					والمراج أبر	5 - 635 - E
16. Points of Diversion T		-	4									1	17. Ra	te and		-				Additiona	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ı	1	
DEL PDIV	Qualifier	S	Т		R	Î	D	'N		'V	V		Ra	ate n/cfs			antity mgy		Rate gpm/cf		Quanti af/mg		Overlap PD	Files
15002									4	. 0													374	32
1									P.				ğ.						9	-,				4.1
£2 - 5								-1					bac 1											
	1	1-							¥															
		-	1						1				4											1
		1					7 =						1				9			1 1			4 33	4
18. Storage: Rate		N.	F	Quant	tity	- '				ac/ft	Ac	ddition	nal Rate	e	-	2		NF	Add	itional Qua	ntity	r'		ac/ft
To. Otorage. Trate																								
19. Limitation:																						- 20		3.6
19. Limitation:		af/yr at					gpm (_				cfs) wh	nen co	mbine	d with	file nu	umber	(s)						3	<u>a</u> .
19. Limitation:		af/yr at			alled b		gpm (_		7		cfs) wh	nen co	ombine Da	d with	file nu	umber	(s)						3	- rlap Files
19. Limitation:	es 🗆 No	af/yr at		NE1	alled b		gpm (_		7		cfs) wh	nen co	ombine Da	d with	file nu	umber	ter Inst						3	
19. Limitation:	es 🗆 No	af/yr at	Tol	NE1	alled b	Dy	gpm (_	NW	11/4 SW	SE	cfs) wh	SW NW	Da V ¹ / ₄	ate Acc	file nuceptak	ole Me	ter Inst	alled _	Total				3	Ye
19. Limitation: Limitation: 20. Meter Required? Ye 21. Place of Use T MOD DEL ENT PUSE S T	es 🗆 No	af/yr at	Tol	NE1	alled b	Dy	gpm (_	NW	11/4 SW	SE	cfs) wh	SW NW	Da V ¹ / ₄	ate Acc	file nuceptak	ole Me	ter Inst	alled _	Total	Owner			3	Ye
19. Limitation: Limitation: 20. Meter Required? Ye 21. Place of Use T MOD DEL ENT PUSE S T	es 🗆 No	af/yr at	Tol	NE1	alled b	Dy	gpm (_	NW	11/4 SW	SE	cfs) wh	SW NW	Da V ¹ / ₄	ate Acc	file nuceptak	ole Me	ter Inst	alled _	Total	Owner			3	Ye
19. Limitation: Limitation: 20. Meter Required? Ye 21. Place of Use T MOD DEL ENT PUSE S T	es 🗆 No	af/yr at	Tol	NE1	alled b	Dy	gpm (_	NW	11/4 SW	SE	cfs) wh	SW NW	Da V ¹ / ₄	ate Acc	file nuceptak	ole Me	ter Inst	alled _	Total	Owner			3	Ye
19. Limitation:	es 🗆 No	af/yr at	Tol	NE1	alled b	Dy	gpm (_	NW	11/4 SW	SE	cfs) wh	SW NW	Da V ¹ / ₄	ate Acc	file nuceptak	ole Me	ter Inst	alled _	Total	Owner			3	rlap Files Ye 3743

KANSAS DEPARTMENT OF AGRICULTURE **Division of Water Resources**

MEMORANDUM

TO: Files

DATE:

February 7, 2017

FROM: Matt Meier

RE: Application, File No. 49,250

Carl Wewe filed the referenced application for a permit to appropriate water for beneficial use. proposing the appropriation of 100 acre-feet of groundwater for irrigation use. The proposed well was to be located in the Southwest Quarter of the Southwest Quarter of the Southwest Quarter (SW1/4 SW1/4) of Section 25, more particularly described as being near a point 100 feet North and 5100 feet West of the Southeast corner of said section, in Township 26 South, Range 6 West, Reno County, Kansas within the boundaries of Eguus Beds Groundwater Management District No. 2. Water Right File No. 37,432 overlapped the proposed point of diversion and place of use.

On October 18, 2016 a copy of the application was submitted to Equus Beds Groundwater Management District No. 2 for review. On October 26, 2016 a reply letter was received from Equus Beds Groundwater Management District No. 2 recommending denial of the application for failure to comply with Safe Yield Rule and Regulation K.A.R. 5-22-7(a) and spacing regulation K.A.R. 5-22-2(d)(2)(A). The applicant was sent a letter explaining the denial recommendation on October 26, 2016 and given a 30-day deadline (November 24, 2016) to consult with GMD#2 on the recommendation. No request for extension or notification of contact with GMD#2 was received from the applicant.

Therefore, based on the existing information, it is recommended that application File No. 49,250 be denied and dismissed for failure to meet safe yield and well spacing criteria.

> Matt Meier **Environmental Scientist** Permits Unit

1320 Research Park Drive Manhattan, Kansas 66502 Kansas

Department of Agriculture

Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Sam Brownback, Governor

Jackie McClaskey, Secretary

CARL WEWE 5877 NE 140 AVE PRETTY PRAIRIE KS 67570 March 7, 2017

RE:

Application, File No. 49,250

Dear Mr. Wewe:

Enclosed is the Findings and Order by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, dismissing Application, File No. 49,250, for failure to comply with the safe yield requirements of K.A.R. 5-22-7(a) and well spacing regulation K.A.R. 5-22-2(d)(2)(A).

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. The applicant, if aggrieved by this Order, may petition for administrative review, pursuant to K.S.A. 82a-711(c) 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

If you have any questions, please contact our office. 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,

Change Application Unit Supervisor

Water Appropriation Program

Enclosures

pc:

Stafford Field Office

GMD#2



KANSAS DEPARTMENT OF AGRICULTURE Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCESDavid W. Barfield, Chief Engineer

FINDINGS AND ORDER IN THE MATTER OF THE DISMISSAL OF APPLICATION FILE NO. 49,250

After due consideration, the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture (hereinafter referred to as the "Chief Engineer"), makes the following findings and order:

FINDINGS

- 1. That on January 2, 2015, the Chief Engineer received an application from Carl Wewe for a permit to appropriate water for beneficial use, assigned File No. 49,250, proposing the appropriation of 100 acre-feet of groundwater for irrigation use. The proposed well was to be located in the Southwest Quarter of the Southwest Quarter of the Southwest Quarter (SW1/4 SW1/4) of Section 25, more particularly described as being near a point 100 feet North and 5,100 feet West of the Southeast corner of said section, in Township 26 South, Range 6 West, Reno County, Kansas.
- 2. That on October 18, 2016, a copy of the application was submitted to Equus Beds Groundwater Management District No. 2. GMD #2 recommended denial of the application in a letter received on October 26, 2016. They recommended denying the application because their review determined that the application did not comply with the District's Safe Yield regulation K.A.R. 5-22-7(a), as existing and proposed consumptive appropriations exceeded the maximum allowable, and the District's Well Spacing regulation K.A.R. 5-22-2(d)(2)(A).
- 3. A letter was sent to the applicant stating the decision of GMD#2 and that the applicant had 30 days (until November 24, 2016) to appeal the decision.
- 4. That the applicant, has not submitted additional information for consideration, nor requested an extension of time, for Application, File No. 49,250, thus the application should be denied and dismissed and its priority forfeited for failure to comply with Safe Yield regulation K.A.R. 5-22-7(a) and Well Spacing regulation K.A.R. 5-22-2(d)(2)(A).

ORDER

NOW, THEREFORE, It is the decision and order of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, that effective the date of this order, in accordance with the law, Application, File No. 49,250, is herewith dismissed and the priority assigned to it is considered to be forfeited.

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. The applicant, if aggrieved by this Order, may petition for administrative review, pursuant to K.S.A. 82a-711(c) 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 lot day of Warch

, 2017, in Topeka, Shawnee County, Kansas.

Lane P. Letourneau, L.G.
Program Manager
Water Appropriation Program
Division of Water Resources

Kansas Department of Agriculture

State of Kansas

, SS

County of Riley

The foregoing instrument was acknowledged before me this day of day of , 2017, by Lane P. Letourneau, L.G., Program Manager, Division of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON
My Appointment Expires
August 23, 2020

Notary Public

CERTIFICATE OF SERVICE

On this day of March , 2017, I hereby certify that the foregoing Dismissal of Application, File No. 49,250, dated Warch 2017 was mailed postage prepaid, first class, US mail to the following:

CARL WEWE 5877 NE 140 AVE PRETTY PRAIRIE KS 67570

With photocopies to:

Stafford Field Office Equus Beds Groundwater Management District No. 2

Division of Water Resources



KANSAS DEPARTMENT OF AGRICULTURE

o of Applicant (Diana Drink): Corl Moure

DIVISION OF WATER RESOURCES

Jackie McClaskey, Secretary of Agriculture

David W. Barfield, Chief Engineer

File Number 49250
This item to be completed by the Division of Water Resources.

WATER RESOURCES
RECEIVED

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

JAN 0 2 2015 2:38 p KS DEPT OF AGRICULTURE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502:

	City: Pretty Prairie		State KS	Zip Cod	de 67570
	Telephone Number: (620	727-4438			700
2.	The source of water is:	☐ surface water in	(strea		1976
	OR	groundwater in North	Fork Ninnescah River - Equus Beds Aquifer (drainage	,	
	when water is released from	storage for use by water e we receive your applic	ows established by law or ma r assurance district members. cation, you will be sent the app	If your a	application is subject to
				golle	no nor colondor voor
3.	The maximum quantity of w	rater desired is 100	acre-feet OR	galic	ons per calendar year,
3.	to be diverted at a maximur	n rate of 730	gallons per minute OR		cubic feet per second.
3.	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion	n rate of 730 been assigned a priority under that priority numbers and maximum quantity		te of diverse be of	cubic feet per second. version and maximum certain your requested
 4. 	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion	the prize of 730 been assigned a priority under that priority numbers and maximum quantity of the with the Division of W	gallons per minute OR	te of diverse be of	cubic feet per second. version and maximum certain your requested
	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion project and are in agreemen	the prize of 730 been assigned a priority under that priority numbers and maximum quantity of the with the Division of W	gallons per minute OR	ate of diverse be of reasonals.	cubic feet per second. version and maximum certain your requested
	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion project and are in agreement The water is intended to be	the priority of the control of the c	gallons per minute OR, the requested maximum ra er can <u>NOT</u> be increased. Pie of water are appropriate and later Resources' requirement use intended):	ate of diverse be diversed by the diverse be diversed by the diverse between the diver	cubic feet per second. version and maximum certain your requested able for your proposed
	to be diverted at a maximum Once your application has requested quantity of water maximum rate of diversion project and are in agreement. The water is intended to be (a) Artificial Recharge	been assigned a priority under that priority number and maximum quantity on twith the Division of Wappropriated for (Check (b) Irrigation	gallons per minute OR y, the requested maximum ra er can NOT be increased. Ple of water are appropriate and /ater Resources' requirement use intended): (c)	te of diverse be directed associated associa	cubic feet per second. version and maximum certain your requested able for your proposed Water Power
	to be diverted at a maximum Once your application has requested quantity of water maximum rate of diversion project and are in agreement The water is intended to be (a) Artificial Recharge (e) Industrial	been assigned a priority under that priority number and maximum quantity of with the Division of Wappropriated for (Check (b) Irrigation	gallons per minute OR	te of diverse be directed associated associa	cubic feet per second. version and maximum certain your requested able for your proposed Water Power Sediment Control

5.	The location of the proposed wells, pump sites or other works for diversion of water is:
	Note: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
	(A) One in the <u>SW</u> quarter of the <u>SW</u> quarter of the <u>SW</u> quarter of Section <u>25</u> , more particularly
	described as being near a point 100 feet North and 5100 feet West of the Southeast corner of said
	section, in Township 26 South, Range 6W East/West (circle one), Reno County, Kansas.
čl	(B) One in the quarter of the quarter of the quarter of Section, more particularly
	described as being near a point feet North and feet West of the Southeast corner of said
	section, in Township South, Range East/West (circle one), County, Kansas.
	(C) One in the quarter of the quarter of the quarter of Section, more particularly
	described as being near a point feet North and feet West of the Southeast corner of said
	section, in Township South, Range East/West (circle one), County, Kansas.
	(D) One in the quarter of the quarter of the quarter of Section, more particularly
	described as being near a point feet North and feet West of the Southeast corner of said
	section, in Township South, Range East/West (circle one), County, Kansas.
	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.
6.	The owner of the point of diversion, if other than the applicant is (please print): Carl A. & Brenda L. Wewe Trust, 5877 NE 140th Ave., Pretty Prairie, KS 67570 (620) 727-4438 (name, address and telephone number)
	(name, address and telephone number)
	(name, address and telephone number)
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:
	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct. Executed on
	The applicant must provide the required information or signature irrespective of whether they are the landowner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.
7.	The proposed project for diversion of water will consist of 1 well
	and (was)(will be) completed (by) 1985 under Water Right # 37432 (number of wells, pumps or dams, etc.)
8.	(Month/Day/Year - each was or will be completed) The first actual application of water for the proposed beneficial use was or is estimated to be (Mo/Day/Year)

and area is

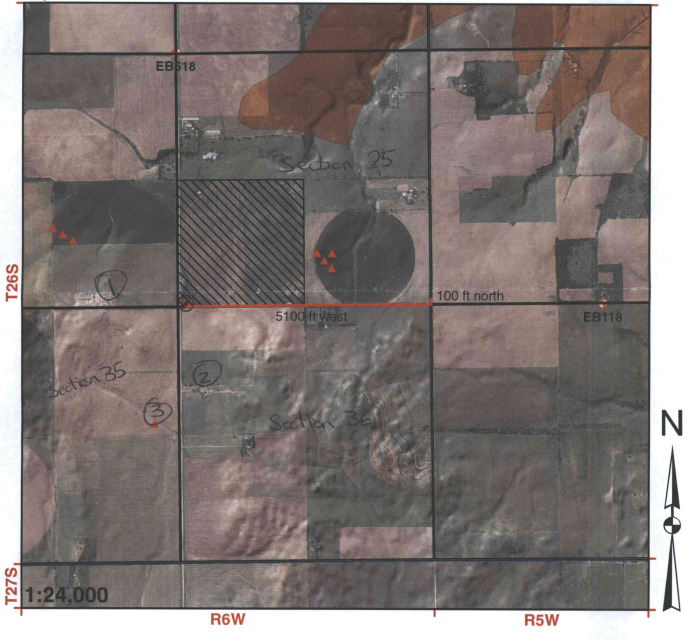
File No. _

9.	Your pesticide, tertilizer, or other foreign substance be injected into the water pumped from the diversion works? Yes □ No If "yes", a check valve shall be required.
	All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☐ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required
11.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:
	(a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	(c) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
	(d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
	(e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.
12.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. Water Right#: 37432 overlapping place of use and point of diversion
	vvater Righti#. 37432 overlapping place of use and point of diversion
	WATER RESOURCE RECEIVED
	JAN 0 2 2015
	KS DEPT OF AGRICULTURE

13.	Furnish the following well in has not been completed, given					oundwater. I	f the wel
	Information below is from:	☐ Test holes	s 🛮 Wel	l as completed	☐ Driller	s log attached	ł
	Well location as shown in pa	aragraph No.	(A)	(B)	(C)	(D)	
	Date Drilled		3-25-85				
	Total depth of well		65'				
	Depth to water bearing form	nation	14'				
	Depth to static water level		12'				
	Depth to bottom of pump in	take pipe	unknown				
14.	The relationship of the a	oplicant to the	e proposed	place where	the water wil	be used is	that of
	Owner (owner, tenant, agent or otherwise	e) ·					
15.	The owner(s) of the propert	e Trust, 5877	NE 140th A		rairie, KS 675	,	
		(name, au	idress and te	repriorie numi	jei)		
		(name, ad	ldress and te	lephone numb	per)		
16.	The undersigned states that this application is submitted	the information in good faith.	n set forth ab	ove is true to t	he best of his/h	er knowledge	and that
	Dated at Pretty Pra	<u> Nie</u> , K <mark>ans</mark>	as, this 30	2 day of	December (month)	er , 20	<u>914</u> .
_	(Applicant Signatu	re)					
<u>By</u>	(Agent or Officer Sign	ature)					
_	(Agent or Officer - Pleas	se Print)					
€p † _1 å 2.							
Assisted	by T. Boese		GN	1D2	Date: _	12-22-	-/4/
	た は 第分			(onice/title)			

File No. _____

Application Map - File No. ___



I declare that all water wells or diversion sites using the same source of supply and within 1/2 mile of the proposed floint of diversion have been plotted on the application map. **New Application** Water wells within 1/2 mile of proposed point of diversion include: (type use, owner, address) Application No. _____ To Change: 1) Pomestic Well Jason A. + Kenneth V. schuldt Point of Diversion 15600 W Central st. WATER RESOURCES Goddard, KS 67052 RECEIVED Place of Use 2) Domestic Well JAN 0 2 2015 Graber Farm inc. Use Made of Water pretty prairie, KS 67570 Proposed Point of Diversion KS DEPT OF AGRICULTURE 3) Irrigation Well # 46494 Existing Points of Diversion Donald + Joyn lee Bergkamp Trust 1012 W smoots creek Rd. Proposed Place of Use pretty Prairie, KS 67570 Authorized Place of Use Completed By GMD2 Staff S. Flaherty - 12/22/2014

WATER RESOURCES RECEIVED

IRRIGATION USE SUPPLEMENTAL SHEET

File No. 49250

JAN 0 2 2015

KS DEPT OF AGRICULTURE

			Nan	ne of	Appli	cant (Pleas	e Prir	nt): <u>C</u>	arl W	ewe							-	
1. I	Please lesign	supp ate th	ly the	nam	e and	addr of ac	ess o	f each	land	lowne d in ea	er, the	legal orty ac	desc ere tra	riptio	n of t	the la	nds to	be in there	rrigated, and eof:
Land	lowne	r of l	Recor	d 1	NAM	E: <u>Ca</u>	ırl A.	& Bre	enda I	L. We	we T	rust							
				ADI	DRES	S: <u>58</u>	77 N	E 140	th Ave	e., Pre	etty Pr	airie,	KS 6	7570					
				NI	E1/4			NV	V1/4			SV	V1/4			SE	E1/4		
S	T	R	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL
25	26S	6W									40	40	40	40					160
																			V B
Land	lowne	er of l	Recor	ADI													E1/4		
S	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
																		П	
Land	lowne	r of l	Recor	d 1	NAM	E:													34
				ADI	DRES	SS:													
S	Т	R		NI	E1/4			NV	V1/4			SV	V1/4				E1/4		TOTAL
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
																		$\vdash \vdash$	77
																			-
																			5385

sup	ase complete the following information plemental sheets as needed.		he operation for the irr	rigation project. Attach
71000000	Indicate the soils in the field(s) and the	ir intake rates:		
2015	Soil	Percent	Intake	Irrigation
	Name	of field	Rate	Design
BELLINE C	/N	(%)	(in/hr)	Group
	Kanza-Ninnescah SL	3	0.60-2.0	
	Shellabarger SL	86	0.60-2.0	11
	Shellabarger-Nalim	11	0.60-2.0	
	Shehabarger-Ivanin		0.00-2.0	- ,
	Total:	100 %		
b.	Estimate the average land slope in the	field(s):	%	
	Estimate the maximum land slope in the	ne field(s):	2%	
	T	to use (check and).		
c.	Type of irrigation system you propose	to use (check one):		
	X Center pivot	Center pivot	- LEPA	"Big gun" sprinkler
	Gravity system (furrows)	Gravity syste	m (borders)	Sideroll sprinkler
	Other, please describe:			
d.	System design features:			_
u.	System design reatures.			
	i. Describe how you will control ta	ilwater: Will schedule	e and apply irrigation t	o eliinate runoff
	ii. For sprinkler systems:			
			40) .
	(1) Estimate the operating pr	essure at the distribution	on system:	psi
	(2) What is the sprinkler pac	kage design rate?	<u>130 gpm</u>	
	(3) What is the wetted diame		-	vater) of a sprinkler on
	the outer 100 feet of the s	system? /DO	feet	
	(4) Please include a copy of	the sprinkler package of	design information.	*
e.	Crop(s) you intend to irrigate. Please i	note any planned crop	rotations: Corn, Soyb	eans, Wheat, Milo
f.	Please describe how you will determin important if you do not plan a full irrig			ply (particularly

You may attach any additional information you believe will assist in informing the Division of the need for your request.

gs, v = 30		THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, T	WELL RECORD	Form WWC-5	and the second s			-	-
LOCATION OF W	ATER WELL:	Fraction			tion Number	Township N	umber	Range	Number
County: Reno		SW 1/4			25	т 26	S	R 6	ZE/W
Distance and direction						**			
		nd 2 miles	south of P	retty P	rairie,	Ks			
WATER WELL ON		Goering							
RR#, St. Address, Bo			** (250	0				Division of Wa	
City, State, ZIP Code	Preti	ty Prairie,	Ks 6757	0		Application	Number:	#37,43	52
LOCATE WELL'S I	LOCATION WITH N BOX:	Denth(s) Groundwa	MPLETED WELL ater Encountered 1	12	ft. ELEVA	TION:	ft. 3		
	<u> </u>	WELL'S STATIC M	VATER LEVEL	2 # 5	elow land sud	face measured on	mo/day/vr	Mar 2	25, 198
i	1 1		est data: Well water						
NW	NE		gpm: Well wate						
	1 ! 1	Bern Hele Diamete	. 30in. to	65	4 .	and	nours po	to	
W	E	WELL WATER TO		5 Public wate		8 Air conditioning		Injection well	
		1 Domestic				9 Dewatering		Other (Specify	
SW	SE					Observation we		Outer (openi)	
	1 ! 1	2 Irrigation	cteriological sample :						
I IX		mitted	cteriological sample :	submitted to De		er Well Disinfecte			nipie was sui.
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre				d . X Clan	nped
1 Steel	3 RMP (S	(R)	6 Asbestos-Cement	9 Other	(specify below	1)	Weld	led	
2 PVC	4 ABS		7 Fiberglass				Thre	aded	
Blank casing diamete	r. 16	.in. to 39	ft., Dia	in. to		ft., Dia		in. to	ft.
Casing height above	land surface	.12ir	n., weight 3.5		lbs./	t. Wall thickness	or gauge N	lo 7.5.	
TYPE OF SCREEN C				7 PV	С	10 Ast	estos-ceme	ent	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RM	IP (SR)	11 Oth	er (specify)		
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 AB	S	12 Nor	ne used (or	en hole)	
SCREEN OR PERFO	PRATION OPENIN	NGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (or	pen hole)
1 Continuous sl	lot 3 N	Aill slot	6 Wire	wrapped		9 Drilled holes			
2 Louvered shu	tter 4 K	Key punched	7 Torch	cut		10 Other (specify)		
SCREEN-PERFORAT		From 39) ft. to	6.5	ft., Fron	n	ft. 1	to	
			ft. to						
GRAVEL PA	ACK INTERVALS	: From 14	ft. to	65	ft., From	n	ft. 1	to	
		From	ft. to		ft., Fron				
GROUT MATERIA	L: 1 Neat	cement 2	Cement grout	3 Bento	nite 4	Other			
Grout Intervals: Fro	om 5	.ft. to 15	ft., From	ft.	to	ft., From		ft. to	
What is the nearest s			•			tock pens		bandoned wa	
1 Septic tank	4 Late	ral lines	7 Pit privy		11 Fuel s		15 C	il well/Gas we	ell
2 Sewer lines	5 Cess	s pool	8 Sewage lag	oon	12 Fertili	zer storage	16 C	Other (specify I	below)
	wer lines 6 Seep		9 Feedyard	- 4		ticide storage			
Direction from well?		ONE WIT		m:16	How man	_			
FROM TO	T	LITHOLOGIC LO	OG	FROM	то	A	LITHOLOG	SIC LOG	
0 5	Top S	Soil						45654	5 Z
5 8 8 14	Fine Sa	and						5-10-16-1	
8 14		Sandy Clay							
14 46		Course Sar	nd						
46 60	Medium								
60 64.		Course Sar	nd					1 4 1 1 1 1	
64.5 65	Red Sha						WATER	RESOURC	FS
								CEIVED	
The second secon		Service Control of the Control of th					IAN	0 2 2015	
			The second secon					A M FAID	1
		and the second s						44410	
							KS DEPT	OFAGRICULTU	RE
				1			************		14.11
J								4	***
CONTRACTOR'S		R'S CERTIFICATIO	N: This water well w	as (1) constru	cted, (2) reco	instructed, or (3)	olugged un	der my jurisdic	ction and was
completed on (mo/da	y/year)	138	A.T. 42		and this reco	rd is true to the be	est of my kr	nowledge and I	belief. Kansas
Water Well Contracto		غرج	This Water V	Vell Record wa		on (mo/day/yr)	70	5-85	
under the business n	ame of Peter	rson irriga	ition. Inc			ture) Mike	vel	uson	
INSTRUCTIONS: Use	e typewriter or bal	point pen, PLEASE	PRESS FIRMLY an	d PRINT clear	ly. Please fill in	blanks, underline	or circle th	e correct answ	ers. Send top
three copies to Kansa OWNER and retain of	is Department of H	realth and Environmends.	nt, Division of Environ	nment, Environ	mental Geolog	ly Section, Topeka	, NO 00020	. Seria one to V	WICH WELL

 $\frac{12-30-14}{\text{(Date)}}$

Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502

Re: Application
File No. ______

Minimum Desirable Streamflow

Dear Sir:

I understand that a Minimum Desirable Streamflow requirement has been established by the legislature for the source of supply to which the above referenced application applies.

I understand that diversion of water pursuant to this application will be subject to regulation any time Minimum Desirable Streamflow requirements are not being met.

I also understand that if this application is approved, there could be times, as determined by the Division of Water Resources, when I would not be allowed to divert water. I realize that this could affect the economics of my decision to appropriate water.

I am aware of the above factors, and with the knowledge thereof, request that the Division of Water Resources proceed with processing and approval, if possible, of the above referenced application.

Signature of Applicant

State of Kansas)

County of SEDGWICK)

I hereby certify that the foregoing instrument was signed in my presence and sworn to

before me this 30 day of ________, 2014_.

Marth. L. Bewers Notary Public

My Commission Expires:

MARTHA L. BEAVERS
Notary Public - State of Kansas
My Appt. Expires 8 - 23 - 2018

WATER RESOURCES
RECEIVED

JAN 02 2015

KS DEPT OF AGRICULTURE

MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River
Big Blue River
Chapman Creek
Chikaskia River
Cottonwood River
Delaware River
Little Arkansas River
Little Blue River
Marais des Cygnes River
Medicine Lodge River
Mill Creek (Wabaunsee Co. area)

Neosho River

Ninnescah River
North Fork Ninnescah River
Rattlesnake Creek
Republican River
Saline River
Smoky Hill River
Solomon River
South Fork Ninnescah
Spring River
Walnut River
Whitewater River

TATERINESOURCES

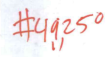
相同(图图)等。

Water Rights and Points of Diversion Within 2.00 miles of point defined as:

100 ft N and 5100 ft W of the SE Corner of Section 25, T 26S, R 6W

Located at: 97.935455 West Longitude and 37.748612 North Latitude

GROUNDWATER ONLY



File	Number		Use	ST	SR	Dist (ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt	Auth_Quan	Add_Quan	Unit	
A	14107	00	IRR	NK	G	10130		NC	W2	NW	3960	4540	34	26	6W	1		128.00	128.00	AF	
A	18295	00	IRR	NK	G	5816			NC	SW	1315	3950	35	26	6W	1		201.00	201.00	AF	
A	31311	00	IRR	NK	G	10213		SE	NE	SE	1810	30	1	27	6W	1		52.80	52.80	AF	
A	32210	00	IRR	NK	G	9519			NC	SW	1320	3980	27	26	6W	1		178.00	178.00	AF	
A	32513	00	IRR	NK	G	8365		NE	NE	SE	2292	166	2	27	6W	3		53.00	53.00	AF	
A	37432	00	IRR	NK	G	4		SW	SW	SW	100	5100	25	26	6W	1		120.00	120.00	AF	
A	41315	00	IRR	NK	G	7775			NC	NE	3951	1302	27	26	6W	3		143.00	143.00	AF	
A	43010	00	IRR	NK	G	4329			NC	NW	3931	3889	35	26	6W	2		198.00	198.00	AF	
A	43761	00	IRR	NK	G	6814			NC	SE	1292	1250	27	26	6W	5		165.00	165.00	AF	
A	44965	00	IRR	NK	G	3004		NW	SW	SE	945	2218	25	26	6W	2	G 4	117.60	117.60	AF	
Same						2907		NW	SW	SE	1104	2372	25	26	6W	3	B 4				
Same						2812		NW	SW	SE	795	2375	25	26	6W	4	B 4				
Same						3202		NW	SW	SE	1097	2057	25	26	6W	5	B 4				
Same						3110		NW	SW	SE	784	2066	25	26	6W	6	B 4				
A	46494	00	IRR	NK	G	2614		SE	SE	NE	2886	514	35	26	6W	3		182.00	182.00	AF	
A	47289	00	IRR	MM	G	6965		SE	SW	SW	375	4080	23	26	6W	7	G 4	224.00	224.00	AF	
Same						6729		SE	SW	SW	75	4080	23	26	6W	3	B 4				
Same						6886		SE	SW	SW	275	4080	23	26	6W	4	В 4				
Same						7044		SE	SW	SW	475	4080	23	26	6W	5	B 4				
Same						7205		NE	SW	SW	675	4080	23	26	6W	6	B 4				
A	47548	00	IRR	KE	G	2961		SW	NW	SE	1545	2410	26	26	6W	1	G 2	91.00	91.00	AF	
Same						2712		SW	NW	SE	1410	2200	26	26	6W	2	В 2				
Same				Store		3210		SW	NW	SE	1680	2620	26	26	6W	3	В 2				
A_	49250	00	IRR	AY	G	4		SW	SW	SW	100	5100	25	26	6W	1		100.00	100.00	AF	
		===			===							.=====									

Total Net Quantities Authorized: Direct Storage 100.00 Total Requested Amount (AF) = .00 Total Permitted Amount (AF) = 91.00 .00 .00 Total Inspected Amount (AF) = .00 Total Pro_Cert Amount (AF) = 224.00 .00 Total Certified Amount (AF) = 1538.40 .00 Total Vested Amount (AF) = .00 .00 TOTAL AMOUNT (AF) =1953.40

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

An * 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 2.00 miles of point defined as:

97.935455 West Longitude and 37.748612 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

File Number Use ST SR

A 14107 00 IRR NK G

> TINA GOERING

meets spacing

```
> 2315 PLUM
> PRETTY PRAIRIE KS 67570
S-----
A__ 18295 00 IRR NK G
> DONALD BERGKAMP II
> 1012 W SMOOTS CREEK RD
> PRETTY PRAIRIE KS 67570
>-----
A 31311 00 IRR NK G
> MARVIN D & ESTHER N GOERING
> 10758 NE 40TH
> MURDOCK KS 67111
A_ 32210 00 IRR NK G
> TINA GOERING
> 2315 PLUM
> PRETTY PRAIRIE KS 67570
>-----
A__ 32513 00 IRR NK G
> DAVID LAMPE
> 7337 NE 40TH ST
> KINGMAN KS 67068
>-----
A__ 37432 00 IRR NK G
> CARL WEWE JR
> 5877 NE 140 AVE
> PRETTY PRAIRIE KS 67570
  41315 00 IRR NK G
> JACK & JUDY WEVE REV TRUST
> 25719 S VALLEY PRIDE RD
> PRETTY PRAIRIE KS 67570
>-----
A__ 43010 00 IRR NK G
> STAN KREHBIEL
> 13457 W LINKS ST
> WICHITA KS 67235
A 43761 00 IRR NK G
> TERRY KREHBIEL
> 23306 S STATE ROAD 17
> PRETTY PRAIRIE KS 67570
```

A_ 44965 00 IRR NK G	
> ERIC JACQUES	
>	
> 3002 W LAKE CABLE RD	
> HUTCHINSON KS 67501	
>	
A_ 46494 00 IRR NK G	
> DONALD BERGKAMP II	
>	
> 1012 W SMOOTS CREEK RD	
> PRETTY PRAIRIE KS 67570	
·5	
A 47289 00 IRR MM G	
> GREGORY A & CAROL L BERGKAMP REV TRUSTS	
>	
> 7690 NE 50 ST	
> PRETTY PRAIRIE KS 67570	
>	
A 47548 00 IRR KE G	
> CARL WEWE JR	
>	
> 5877 NE 140 AVE	
> PRETTY PRAIRIE KS 67570	
>	
A 49250 00 IRR AY G	
> CARL WEWE JR	
>	
> 5877 NE 140 AVE	
> PRETTY PRAIRIE KS 67570	
>	



Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor

September 13, 2016

Jason & Kenneth Schuldt 15600 W Central St. Goddard, KS 67052

Re: Pending Application, File No. 49,250

Dear Sir or Madam:

This is to advise you that Carl Wewe has filed the application referred to above for a permit to appropriate 100 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 730 gallons per minute. The proposed point of diversion for 49,250 is one (1) existing well located as follows:

Southwest Quarter of the Southwest Quarter of the Southwest Quarter of Section 25, Township 26 South, Range 6 West, Reno County, Kansas.

A map is enclosed indicating the location of the existing well. Records in this office indicate that you may have a well or wells in this vicinity and you are notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

If you have any questions or comments, you may also contact me at (620) 234-5311. If you call, please reference the file number so I can help you more efficiently. Mailed comments can be sent to the Stafford Field Office at 300 S. Main St. Stafford, KS 67578-1521.

Sincerely,

Matt Meier

Environmental Scientist

Water Appropriations Program

Enclosure

pc:





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner

Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov Sam Brownback, Governor





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov Sam Brownback, Governor

September 13, 2016

Graber Farm Inc. 27110 S K14 Why Pretty Prairie, KS 67570

Re: Pending Application, File No. 49,250

Dear Sir or Madam:

This is to advise you that Carl Wewe has filed the application referred to above for a permit to appropriate 100 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 730 gallons per minute. The proposed point of diversion for 49,250 is one (1) existing well located as follows:

Southwest Quarter of the Southwest Quarter of the Southwest Quarter of Section 25, Township 26 South, Range 6 West, Reno County, Kansas.

A map is enclosed indicating the location of the existing well. Records in this office indicate that you may have a well or wells in this vicinity and you are notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

If you have any questions or comments, you may also contact me at (620) 234-5311. If you call, please reference the file number so I can help you more efficiently. Mailed comments can be sent to the Stafford Field Office at 300 S. Main St. Stafford, KS 67578-1521.

Sincerely,

Matt Meier

Environmental Scientist

Water Appropriations Program

Enclosure

pc:





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov Sam Brownback, Governor





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov Sam Brownback, Governor

September 13, 2016

Donald & Joynlee Bergkamp Trust 1012 W Smoots Creek Road Pretty Prairie, KS 67570

Re: Pending Application, File No. 49,250

Dear Sir or Madam:

This is to advise you that Carl Wewe has filed the application referred to above for a permit to appropriate 100 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 730 gallons per minute. The proposed point of diversion for 49,250 is one (1) existing well located as follows:

Southwest Quarter of the Southwest Quarter of the Southwest Quarter of Section 25, Township 26 South, Range 6 West, Reno County, Kansas.

A map is enclosed indicating the location of the existing well. Records in this office indicate that you may have a well or wells in this vicinity and you are notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

If you have any questions or comments, you may also contact me at (620) 234-5311. If you call, please reference the file number so I can help you more efficiently. Mailed comments can be sent to the Stafford Field Office at 300 S. Main St. Stafford, KS 67578-1521.

Sincerely,

Matt Meier

Environmental Scientist

Water Appropriations Program

Enclosure

pc:





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov Sam Brownback, Governor

October 18, 2016

GROUNDWATER MANAGEMENT DISTRICT NO 2 % TIM BOESE 313 SPRUCE ST HALSTEAD KS 67056-1925

Re:

Pending Application, File No. 49,250

Dear Mr. Boese:

We are enclosing a copy of the application referred to above which appears to be in proper form. Nearby well owner notification letters were sent out on September 13, 2016. Phone calls were received nearby well owners Jason Schuldt (who was against approval and said he has seen water level declines in his house well) & Don Burgkamp (who was concerned about area water levels and also against approval).

We are delaying any further action for a period of <u>30 days</u> from the date of this letter to allow you time to submit your recommendations concerning this application. Please submit your recommendations within the allotted time, or any authorized extension of time thereof.

If you have any questions, please contact me at (620) 234-5311. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Matt Meier

Environmental Scientist

Water Appropriation Program

Enclosure

pc:



FRED SEILER, PRESIDENT VIN KISSICK, VICE PRESIDENT JEFF WINTER, SECRETARY MIKE MCGINN, TREASURER TIM BOESE, MANAGER THOMAS A. ADRIAN, ATTORNEY



DIRECTORS:
DAVID BOGNER
ALAN BURGHART
JOE PAJOR
BOB SEILER
DAVID STROBERG

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE STREET • HALSTEAD, KANSAS 67056-1925 • PHONE (316) 835-2224 • FAX (316) 835-2225 • equusbeds@gmd2.org • www.gmd2.org

October 25, 2016

Chief Engineer, Division of Water Resources Attn: Matt Meier Stafford Field Office 300 S. Main St. Stafford, KS 67578-1521

Re: Appropriation Application No. 49250 - Carl Wewe

Dear Mr. Meier:

The Equus Beds Groundwater Management District reviewed the referenced application on October 25, 2016, using the District's Revised Management Program (effective May 1, 1995) and Rules and Regulations K.A.R. 5-22-1 through 5-22-17.

The District's review found that the application does not comply with the District's Safe Yield Regulation K.A.R. 5-22-7(a), as existing and proposed consumptive appropriations exceed the maximum allowable. Additionally, the application does not comply with the District's Well Spacing Regulation K.A.R. 5-22-2(d)(2)(A), as the point of diversion proposed by the application is located closer than the minimum required spacing distance of 2,640 feet to the irrigation well authorized by Water Right No. 46494.

Based upon the review findings, the application is recommended for denial by the Equus Beds Groundwater Management District.

A District decision may be appealed to the District Board of Directors by submitting a written petition to the District office within 30 days from the date of this notification, pursuant to K.A.R. 5-22-12. An appeal petition must state the basis for the appeal and must include information/documentation supporting the appeal.

Please contact the District should you have any questions regarding the review or recommendation.

Sincerely,

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Tim Boese, Manager TDB/STF

Enclosures

pc: Carl Wewe, Applicant and Landowner, with copy of K.A.R. 5-22-12

Jason Schuldt, Nearby well owner

Donald Bergkamp II, Nearby well owner

This is a recommendation by the Equus Beds Management Management Management Massissal of an Application or water permit.

RECEIVED

OCT 26 2016



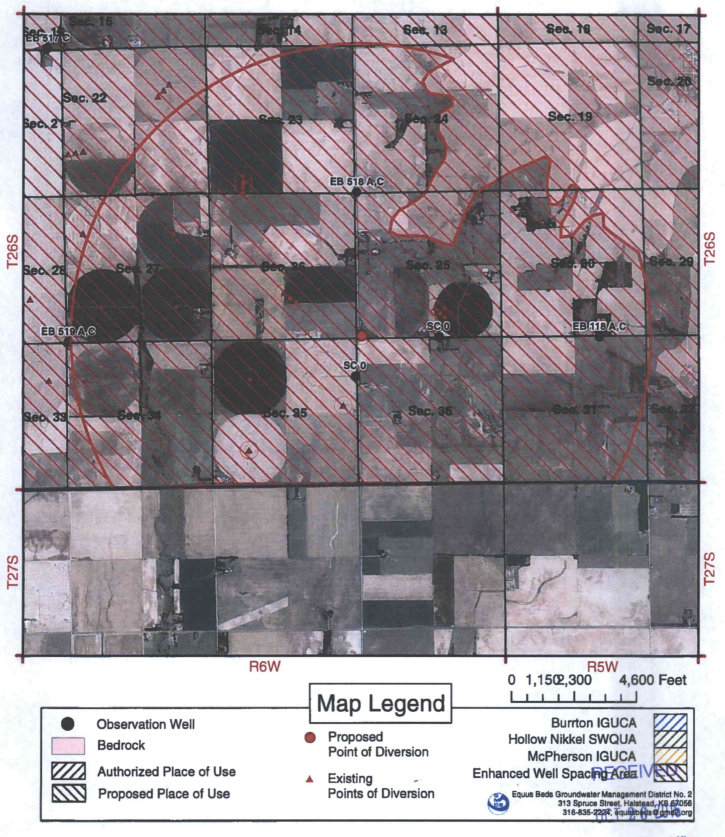
EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2 FINAL APPLICATION REVIEW CHECKLIST

1)	Application No. 49250	landa anno an anno	Date filed:	1/2/2015
2)	Proposed maximum quantity:	100 acre-feet/year	Rate:	730 GPM
3)	Proposed Use: Irrigation	05 000 014	Oss Cantan Nauth	100 # Wast 5100 #
4)	P/D location: <u>SWSWSW</u> Number and type of points of diver	25-26S-6W		100 ft, West 5100 ft 1 Well
5)	Number and type of points of diver	sion listed on the app	DilCation	T AAGII
6)	Meter required K.A.R. 5-22-4a or k	.A.R. 5-22-8?	_ unloabFhattaltida	⊠Yes □No, Why _
7)	Meets change app requirements K			☐Yes ☐No ☒N/A
8)	Meets Safe Yield K.A.R. 5-22-7?			☐Yes ☑No ☐N/A
	(a) Total allowable appropriations:	1485.25		
	(b) Total existing appropriations:	<u>1847.6</u> a		
	(c) Total small user exemptions:	0.00 af/y		With the second second second
	(d) Total non-consumptive use:	0.00 af/y		
	(e) Total consumptive use:	1847.60 (at/yr	
	(Total existing appropriations) – (Total n (f) exempt from regulation?	Yes	⊠No	
		Cite exemption:	ZIVO,	
-	The control of the second		POLICES EL LUMBER	CALL AND REAL ABOVE TO THE PARTY OF THE PART
9)	Meets Well Spacing K.A.R. 5-22-2	?		☐Yes ⊠No ☐N/A
,	(a) POD in enhanced well spacing are		□No	
	(b) Domestic well spacing interval:	>660 ft		
	(c) Non-Domestic well spacing interva-	l: <2640 ft		
		1.00.110		My Day Day
10	Meets Max Reasonable Quantity k			⊠Yes □No □N/A
	(a) Irrigation max quantity:	The state of the s	e-feet / acre	
	application paragraph 3 valu			
	(b) Stockwater max quantity:		iPD unit	
	(c) Industry max quantity: Industry standard:	^	cie	
	(d) Municipal max quantity:	en e	CD	
	Lesser of either 200 GCD or			
	1.10*(X-Y)*365d*(z+	(1)		
	X - Average of last three years	usage in Gallons per Capita per	Day (GCD)	
	Y - water usage for industries t Z - Projected population in 20 y	nat use over 200,000 gal/yr (GC	D)	
	T - Reasonable projected water	use for industries that use over	200,000 gallons per year (GCD)	
	(e) Pond max quantity is			
	(Net evap + seepage)/12 x p	ond area + any initial fill		
	(f) Groundwater pit max Q:			
4 4	Net evap * pit area/12			⊠Yes □No □N/A
	Reasonable rate for intended use?		04	MIES MINO MINA
12	Depth to water: 22 ft bls at obse	rvation well: 50464	94	
10	Data ravioused: October 25, 2016		ρ.	enel 10-25-16
	Date reviewed: October 25, 2016	Title: Hydrogeologis	. Kan	energy 100010
		the same of the sa	No.	
15	District recommendation:	Approve	☑Deny ☐Oth	er, see comment
Ap ap Pr su lev	Comments and Calculations: view completed for a new application submitted plication is in enhanced well spacing area plication proposes over 401 gpm and is therefore posed PD is located closer than 264feet to seni rrounding well owners were notified and phone of rels in the area. eriapping point of diversion and place of use wit 432 authorizes 120 AF on 160 acres. 49250 pro	subject to 2640 ft spacing. or irrigation well authorized lalls were received from two in file no. 37432	by Water Permit No. 46494 nearby well owners expressing	g their concerns for the groundwater

Equus Beds Groundwater Management District No. 2

SAFEYIELD EVALUATION No. 49250 Carl Wewe SWSWSW (100'N & 5100'W) 25-26S-06W, Reno County

Prepared By: Stephen Flaherty Date: 10/20/2016



SAFEYIELD EVALUATION No. 49250 Carl Wewe

LOCATION: SWSWSW (100'N & 5100'W) 25-26S-06W, Reno County

SPECIAL USE AREA: ENHANCED WELL SPACING AREA

EVALUATION DATE:- 10/20/2016

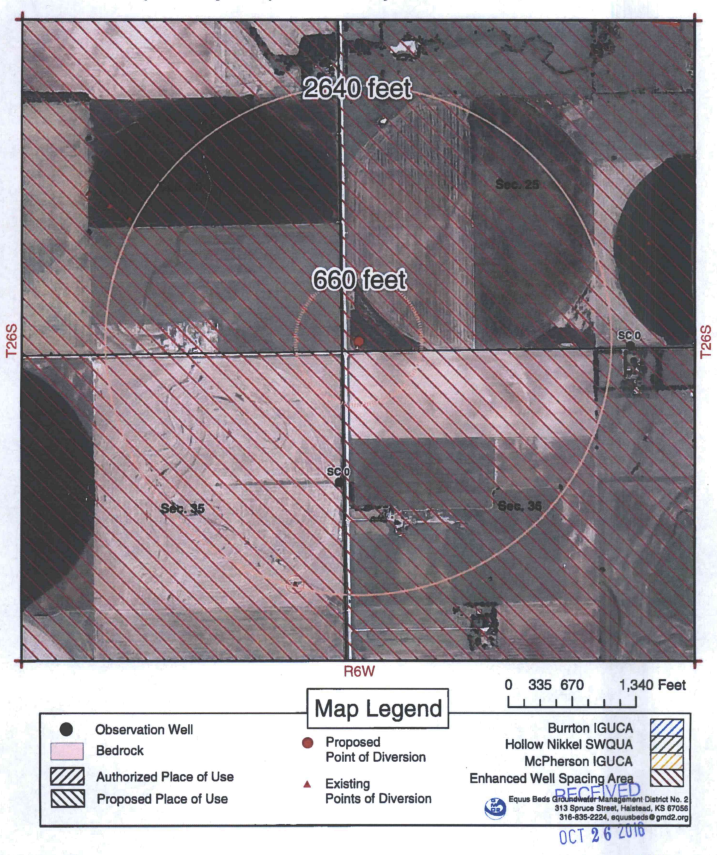
Total Areas: 5,941 acres; Area in 3 inch discharge zone: 5,941 acres; Area in 6 inch discharge zone: 0 acres

FILE_ID	WELL_ID	TOWNSHIP	RANGE	SECTION	QUALIFIER	USE	AUTHQUANTIT
A01410700	1775	265	06W	34	39604540	IRR	128
A01829500	1546	265	06W	35	13153950	IRR	201
A03221000	819	265	06W	27	13203980	IRR	178
A03743200	1293	265	06W	25	1005100	IRR	120
A04131500	112	265	06W	27	39511302	IRR	143
A04301000	2495	265	06W	35	39603960	IRR	198
A04376100	2683	265	06W	27	12921250	IRR	165
A04496500	2919	26S	06W	25	9452218	IRR	117.6
A04496500	2948	265	06W	25	11042372	IRR	0
A04496500	2949	265	06W	25	7952375	IRR	0
A04496500	2950	265	06W	25	10972057	IRR	0
A04496500	2951	265	06W	25	7842066	IRR	0
A04649400	3368	265	06W	35	28860514	IRR	182
A04728900	3592	265	06W	23	6754080	IRR	0
A04728900	3589	265	06W	23	754080	IRR	0
A04728900	3590	26S	06W	23	2754080	IRR	0
A04728900	3588	265	06W	23	3754080	IRR	224
A04728900	3591	265	06W	23	4754080	IRR	0
A04754800	3703	245	06W	26	14102200	IRR	0
A04754800	3701	245	06W	26	15452410	IRR	91
A04754800	3702	245	06W	26	16802620	IRR	0
A04925000P	4897	265	06W	25	1005100	IRR	100
Allowable Appropriations 1,485.25			Total Existing Appropriation				1,847.60
Small User Quantity Remaining SUQ		0	Non Consumptive Appropriations Consumptive Appropriations				0 1,847.60
		45					
lote- Values a	re in acre-feet	Available Appropriations				0	

'Equus Beds Groundwater Management District No. 2

SPACING EVALUATION No. 49250 Carl Wewe SWSWSW (100'N & 5100'W) 25-26S-06W, Reno County

Prepared By: Stephen Flaherty Date: 10/20/2016



Division of Water Resources

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

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor

October 26, 2016

CARL WEWE 5877 NE 140 AVE PRETTY PRAIRIE, KS 67570

RE: Pending Application, File No. 49,250

Dear Mr. Wewe:

On October 26, 2016, we received a recommendation from the Equus Beds Groundwater Management District No. 2 that the referenced Application for Permit to Appropriate Water for Beneficial Use be denied. This recommendation was based upon the groundwater management program adopted by the District and approved by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture. The application does not comply with and Safe Yield Rule and Regulation K.A.R. 5-22-7 and well spacing regulation K.A.R. 5-22-2(d)(2)(A).

We are advising you of this recommendation in order to allow you an opportunity to consult with the District regarding their recommendation if you have not already done so. If you have already contacted the District regarding this recommendation, then we are allowing you this opportunity to submit any additional information you wish to have considered before the Chief Engineer.

We will delay any further action on the referenced application until November 24, 2016, at which time the application will be submitted to the Chief Engineer for a final decision.

If you have any questions, please contact me at (620) 234-5311, and please have the specific file number ready so that I may help you more efficiently.

Sincerely,

New Application Unit

Water Appropriation Program

Groundwater Management District No. 2 pc:

