NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES

Earl D. Lewis Jr., Chief Engineer

11/10/2022 **BMM**

Please contact applicant when application has been started.

File Number

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

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application.

(Please refer to Fee Schedule attached to this application form.)

KS DEPT OF AGRICULTURE

WATER RESOURCES RECEIVED

MAY 31 2022

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

1.	Name of Applicant (Please F	Print): CARL WEWE JR								
	Address: <u>5877 NE 140 AV</u>	/E								
	City: PRETTY PRAIRIE		State <u>KS</u> Z	ip Code <u>67570</u>						
	Telephone Number: (620)	727-4438								
2.	The source of water is:	☐ surface water in	(stream)							
	OR	☑ groundwater in N.F.	, ,							
	when water is released fror	n storage for use by water date we receive your app	vs established by law or may lassurance district members. lication, you will be sent the a	If your application is subject						
3.	The maximum quantity of v	vater desired is 207.76	acre-feet OR	gallons per calendar year,						
	to be diverted at a maximu	be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second.								
	requested quantity of wat requested maximum rate o	er under that priority null f diversion and maximum	the requested maximum rate mber can <u>NOT</u> be increased quantity of water are appropris sion of Water Resources' requ	d. Please be certain your ate and reasonable for your						
4.	The water is intended to be	e appropriated for (Check u	se intended):							
	(a) ☐ Artificial Recharge	(b) ⊠ Irrigation	(c) ☐ Recreational	(d) ☐ Water Power						
	(e) ☐ Industrial	(f) ☐ Municipal	(g) ☐ Stockwatering	(h) ☐ Sediment Control						
	(i) ☐ Domestic	(j) ☐ Dewatering	(k) ☐ Hydraulic Dredging	(I) ☐ Fire Protection						
	(m) ☐ Thermal Exchange	(n) ☐ Contamination R	emediation							
			OF WATER RESOURCES FORM(S) FER FOR THE INTENDED USE REF							
For Offi F.O Code _	ice Use Only: 2 GMD Meets K.A.R. 5 RE2 F	-3-1 (YES NO) Use IRR ee \$ _300 TR #	Source G/S CountyReceipt Date 5:31	M By BMM Date 5/31/22 Check # 5080						
	DWR 1-100 (Revised 05/17/2)	010)	CICION	20						

*60 DAYS TO LOCATE

5.	The	location of the proposed wells, pump sites or other works for diversion of water is:
Geocer		e: 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.
Batter		One in the <u>SE</u> quarter of the <u>NW</u> quarter of the <u>SE</u> quarter of Section <u>23</u> , more particularly
of 4		described as being near a point 1320 feet North and 1320 feet West of the Southeast corner of said
		section, in Township <u>27</u> South, Range <u>5</u> WEST, <u>KINGMAN</u> County, Kansas.
	(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
	(0)	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.
	wells in the well.	e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of s, except that a single application may include up to four wells within a circle with a quarter (½) mile radius e same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more
	than pum	four wells in the same local source of supply within a 300 foot radius circle which are being operated by ps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a mon distribution system.
6.	The	owner of the point of diversion, if other than the applicant is (please print):
	CAF	RL A & BRENDA L WEWE TRUSTS, 5877 NE 140 AVE, PRETTY PRAIRIE, KS 67570 (name, address and telephone number)
		(name, address and telephone number)
	land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other ument 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
	land	Applicant's Signature applicant must provide the required information or signature irrespective of whether they are the owner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the ication will be returned to the applicant.
7.	The	proposed project for diversion of water will consist of BATTERY OF FOUR (4) WELLS (number of wells, pumps or dams, etc.)
	and	will be completed AS SOON AS APPROVED
8.	The	(Month/Day/Year - each was or will be completed) first actual application of water for the proposed beneficial use was or is estimated to be ASAP (Mo/Day/Year)

1	File No
9.	Will pesticide, fertilizer, 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 N/A
	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.
	NONE
	WATER RESOURCES RECEIVED
	RECEIVED RECEIVED

MAY 3 1 2022

13.	Furnish the following well information if the well has not been completed, give information				groundwater. If	the
	Information below is from: Test hole	s □ Well a	s completed	☐ Drillers le	og attached	
	Well location as shown in paragraph	(A)	(B)	(C)	(D)	
	Date Drilled	7/7/22				
	Total depth of well	62'				
	Depth to water bearing formation					
	Depth to static water level	22'				
	Depth to bottom of pump intake pipe					
	CARL A & BRENDA L WEWE TRUSTS, (name, ac				7570	
	, _ ;	ddress and tele				
16.	The undersigned states that the informati that this application is submitted in good for	aith.			nei knowledge	anu
	Dated at, Kans	sas, this	day of	(month)	,(year)	
				(month)	(year)	
	(Applicant Signature)					
<u>By</u>	(Agent or Officer Signature)					
	Carl Wewe (Print Name)					
Assiste		SFFO/ESII				

50801

File No.

FEE SCHEDULE

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

ACRE-FEET

FEE

0-100

\$200.00

101-320

\$300.00

More than 320

\$300.00 plus \$20.00 for each additional 100

acre-feet or any part thereof.

2. The fee for an application in which storage is requested, except for domestic use, shall be:

ACRE-FEET

FEE

0-250

\$200.00

More than 250

\$200.00 plus \$20.00 for each additional 250

acre-feet of storage or any part

thereof.

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Note:

The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

ATTENTION

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

CONVERSION FACTORS

1 acre-foot equals 325,851 gallons

1 million gallons equal 3.07 acre-feet

WATER RESOURCES RECEIVED

MAY 3 1 2022

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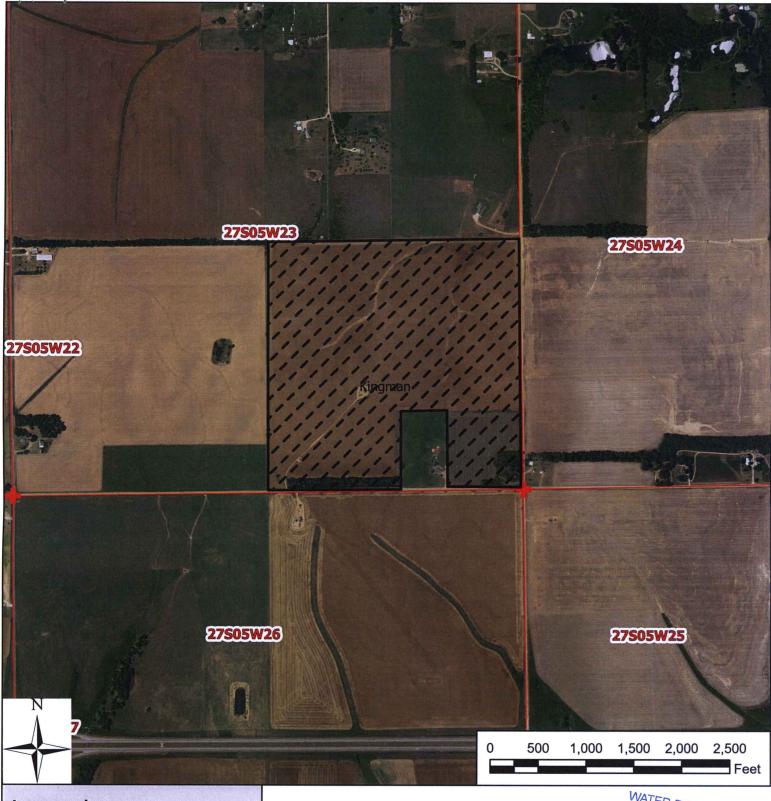
IRRIGATION USE SUPPLEMENTAL SHEET

			Nar	ne of	Appl	icant	(Pleas	e Prir	nt): <u>C</u>	CARL	WEV	VE JR						_	
1. I	Please lesign	supp ate th	oly the	e nam ual nu	ne and imber	d add	ress o res to	f eacl be in	n land rigate	downe	er, the	lega orty a	l desc ere tra	cription	n of fracti	the la	nds to	o be in ther	irrigated, and reof:
Land	lowne	er of l	Recoi	rd	NAM	Ε: <u>C</u>	ARL A	4 & E	REN	DA L	WEV	WE T	RUS	ΓS					
				AD	DRES	SS: <u>58</u>	77 N	E 140	AVE	E, PRI	ETTY	PRA	IRIE,	KS 6	7570				
	T	р	NE1/4				NV	V1/4			SV	V1/4		SE1/4			TOTAL		
S ——	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
23	27	5 V	V	_							40	40	40	28.4				_	148.4
Land	lowne	er of l	Recoi																
S	Т	R	R NE¼			NV			SW1/4			SE ¹ / ₄			TOTAL				
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
										_							_		
																ı			
Land	owne	r of l	Recor																
				ADI	DRES	· · · · · · · · · · · · · · · · · · ·													
S	Т	R) T		E1/4	or.)	NV		O.F.	777	SV		or.	275		E1/4	or.	TOTAL
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
																		NATE	R RESOURCES
																		MA	3 1 2022
																.0	KS DE	PTO	F AGRICULTURE

sup			eets as needed.			
a.	Indi	S Na	soils in the field(s) and the oil ame	ir intake rates: Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
		Т	otal:	100 %		
b.	Esti	mate the	e average land slope in the f	field(s):	%	
	Esti	mate the	e maximum land slope in th	e field(s):	%	
c.	Тур	e of irri	gation system you propose	to use (check one):		
				•	ot - LEPA	
					estem (borders)	Sideroll sprinkler
i			se describe:			
d.			gn features:			
	i.	Descr	ibe how you will control tai	lwater:		
	ii.	For sp	rinkler systems:			
		(1)	Estimate the operating pro	essure at the distrib	ution system:	psi
		(2)	What is the sprinkler pack	kage design rate? _	gpm	
		(3)	What is the wetted diame	ter (twice the distar	nce the sprinkler throws	water) of a sprinkler on
			the outer 100 feet of the s	ystem?	feet	
		(4)	Please include a copy of t	he sprinkler packaş	ge design information.	
e.	Cro	p(s) you	intend to irrigate. Please n	ote any planned cr	op rotations:	
f.			ribe how you will determing You do not plan a full irrig		nd how much water to ap	pply (particularly

2. Please complete the following information for the description of the operation for the irrigation project. Attach

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



Legend

- Water Appropriation
- Proposed Point of Diversion
- **Section Corner**
- Section Line
- Half-Mile
- Proposed Place of Use

Application, File No.

23-27-5W // Kingman County

WATER RESOURCES RECEIVED

MAY 3 1 2022

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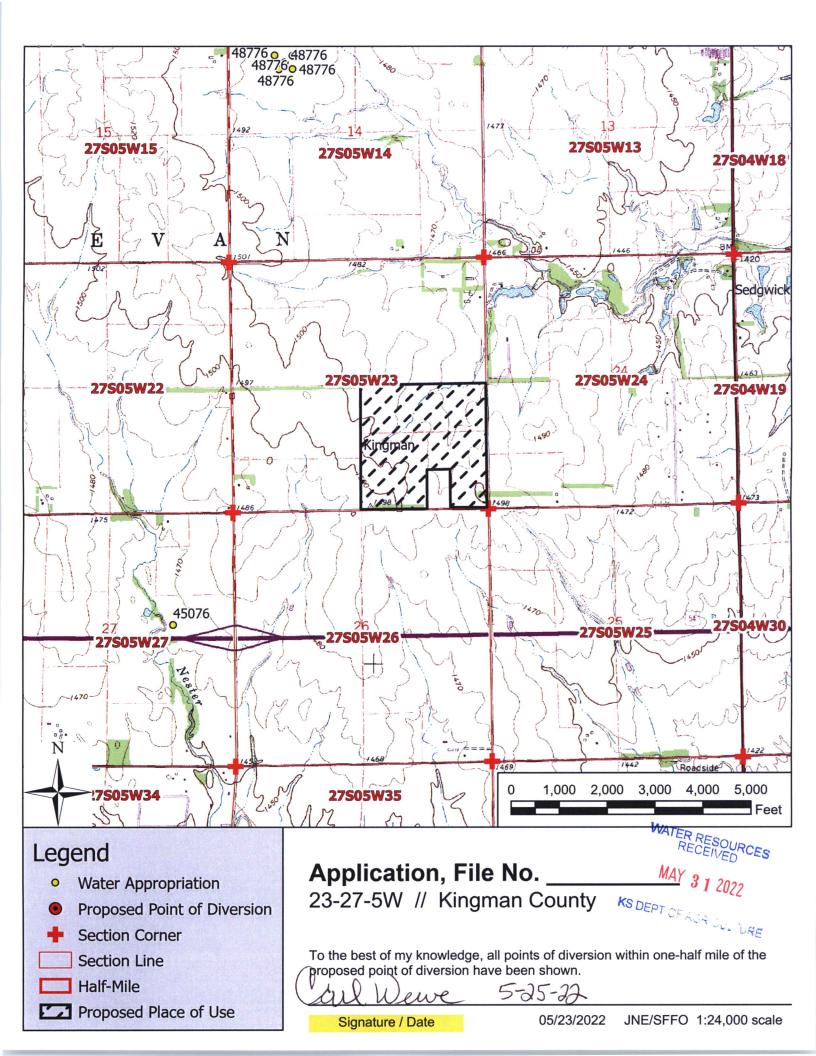
To the best of my knowledge, all points of diversion within one-half mile of the proposed point of diversion have been shown.

5-25-22

Signature / Date

05/23/2022

JNE/SFFO 1:12,000 scale



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.

State of Kansas

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this 26th day of May, 2022.

ROBIN L. KREHBIEL Notary Public - State of Kansas My Appt. Expires

My Commission Expires: 2 18-2023

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

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

June 3, 2022

CARL WEWE JR 5877 NE 140 AVE PRETTY PRAIRIE KS 67570

RE: Application, File No(s). 50801

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) for a permit to appropriate water for beneficial use. Your application(s) has been assigned the file number(s) referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application(s) and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation Act, the use of water as proposed prior to approval of the application(s) is unlawful.

Additional information about the process may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any other questions, please contact our office at 785-564-6640 or your local Stafford Field Office at 620-234-5311. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

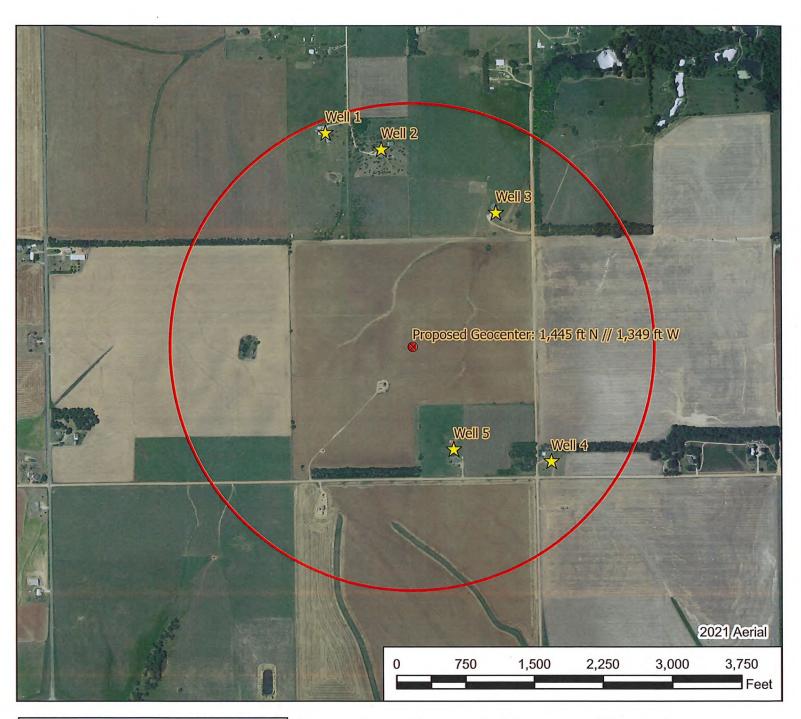
Kris Neuhauser

New Applications Lead

Water Appropriation Program

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	5080)1					
APPLICANT PERSON ID & SEQ #		89578	PDIV ID	·	_	BATTER	Y ID
54110			·				
					 .		
							
LANDOWNER PERSON ID & SEQ #		70877	PUSE ID				٠
66103				•			
		` ,			·		
					_		
					-		
		·					
WATER USE CORRESPO	NDENT						
PERSON ID & SEQ # 54110							
					•		
					·		
;							



Legend

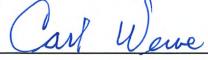
- Water Appropriation
- **Proposed Point of Diversion**
- **Authorized Point of Diversion**
- **Domestic Well**
- Section Corner
- Section Line
- Half Mile Circle

Application, File No. 50801

New Application Map 23-27-5W // Kingman County JUL 1 5 2022

Stafford Field Office

To the best of my knowledge, all wells within one half mile of the proposed point of diversion have been shown.



7-15-22

INPUTS	
Target Section Definition	
Section	23
Township	27
Range	5
Range Direction	W
Target Point Coordinates (NA	AD27 or NAD83)
Target Longitude	-97.829942
Target Latitude	37.679505

Load Data and Compute

Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

Water Application, File No. 50801
Proposed Geographic Center
GPS from well driller

1	Loaded Section From LEOBASE usi			
Corner Cor	ner Latitudes	Corner Longitudes		
SW	37.67538273	-97.84377565		
NW	37.68981737	-97.84395855		
NE	37.69003111	-97.82552506		
SE	37.67553562	-97.82528115		
Degrees Lor	ngitude per Foot	3.45532254E-06		
Degrees Lat	itude per Foot	2.74624269E-06		
Target Poi	nt Distances from C	Corners using NAD83		
Corner Fee	t North(+)/South(-)	Feet East(-)/West(+)		
sw	1501	-4004		
NW	-3755	-4057		
NE	-3833	1278		
SE	1445	1349		

Corner Co	rner Latitudes	Corner Longitudes
SW	37.67536900	-97.84344500
NW	37.68980400	-97.84362800
NE	37.69001800	-97.82519500
SE	37.67552200	-97.82495100
Degrees Lo	ongitude per Foot	3.45532191E-06
Degrees La	titude per Foot	2.74598553E-06

Loaded Section Data

 Target Point Distances from Corners using NAD27

 Corner Feet North(+)/South(-)
 Feet East(-)/West(+)

 SW
 1506
 -3908

 NW
 -3751
 -3961

 NE
 -3828
 1374

 SE
 1450
 1444

RECEIVED

JUL 1 5 2022

Stafford Field Office Division of Water Resources



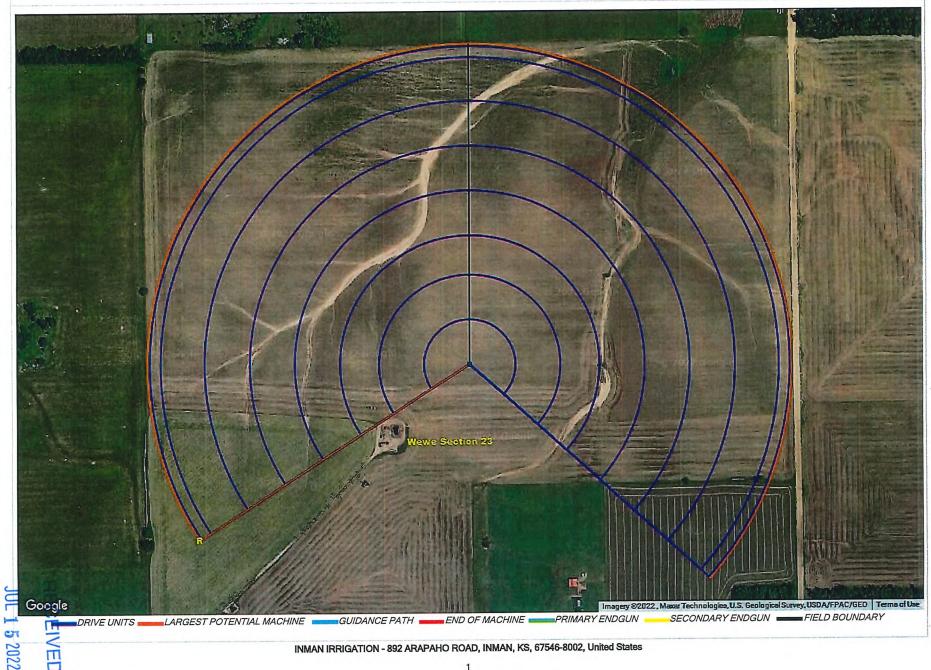


Project Name - Wewe, Carl

Version Name - Wewe, Carl_Version

Map Summary Report - Wewe Section 23









Project Name - Wewe, Carl

Version Name - Wewe, Carl_Version



Map Summary Report - Wewe Section 23

Field Name	Design Name	Machine Category	Machine Area (ac)	No.of Towers	Total Machine Length (ft)	Total Irrigated Area (ac)
Pivot_1_75202283933640	Wewe Section 23	Large Field Electrical Pivot 8000	89.54	7	1310.04	88.19

Total Project Irrigated Area (ac): 88.19

(Wewe Section 23)	Spans and Overhang	Corner	Endgun*	Bender / DropSpan	Polygon
Irrigated Area using (ac)	88.19	0	0	0	0.00

* Estimated

Overhang Length (ft) 45.00

Flex/Transition/Other Lengths (ft) 1.04

Total Span Length (ft) 1264.00		Overhalig Length (i	1) 40.00				
S.No	Diameter	Length (ft)	Cable Size	Motor Options	Tire Size	Bender / DropSpan	Profile
1	6 5/8	184.80	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
2	6 5/8	184.80	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
3	6 5/8	160.00	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
4	6 5/8	184.80	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
5	6 5/8	184.80	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
6	6 5/8	184.80	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
7	6 5/8	180.00	12 ga cable / 11 cond shielded	34 RPM Baldor Helical	11R x 22.5 Retread Tubeless	None	Standard
/	0 3/0	100.00					

Field Name	Latitude	Longitude	Pivot Road Angle	Pivot Road Offset	Start Angle	End Angle
Pivot_1_75202283933640	37.679141913833014	-97.829971275688	237 deg	-	237 deg	132 deg

Stafford Field Office Division of Water Resources

Customer: Carl Wewe PHONE #: 20 - 127 - 4438 MAIL ADDRESS: 5877 N.F. Lill Arus Pre-like Process Lill Tourist Lill Arus Pre-like Process Lill Arus Pre-like Lill Arus	Driller & Assistant: Logan and Gary	Date: 7/7/2022
MAIL ADDRESS: 5877 NE LUO Anse Procedure Location (1997) DRILL LOCATION: ~ 38mi MLD of NE 2005. + 1 NE LUO Arts (2008) Uscreen 2-1/2" Holleplug 34" Polyethylene 34" Polyethylene Water sample Bottle 1998		PHONE #: 1,20-727-4438
Screen 2-1/2"		Department of the contract of
		6 DATES + NE HOD PINE FIRE KS
Static Water Level: 22' Shalp Sh	□ Screen 2-1/2" □ Holeplug □ Casing 2-1/2" □ Quarters □ Couplings, 2-1/2" □ Water □ End Caps, 2-1/2" □ Lime	Gas & Oil - W.T. 3/4" Polyethylene 2-1/2" PVC Tee Water Sample Bottle 5" & 6" Bits Inspection Sheet
Stot Size	Depth: Formation:	
St. 77 S	(5-36) Sowe madium	
Station		
Casing Size/Depth:		
Screen Size/Depth: Slot Size: Grouting Depth: Number of Bags: Sucker Rods: 1" Casing: Nearest Contamination: Notes: NE No		Casing Size/Depth:
Grouting Depth: Number of Bags: Sucker Rods: 1" Casing: Nearest Contamination: Notes: NE Latitude: 3 7. 6 8 0 / 5 / N decimal degrees (ex. 38.881796) Longitude ~ 9 7. 3 2 9 2 3 9 W decimal degrees (ex. 95.373889) Datum: NAD27 K NAD83 W6S84 Elevation: U 3 7 ft. - 1/4 5 1 1/4 5 1/4 5 1/4 Sec. 2 3 7 2 7 R 5 W 5 / Permit Charge County Kinchoo N Fermit Charge Submersible Pump Submersible Pump Submersible Pump Submersible Pump Submersible Pump Mater Sample / Test Pumping Submersible Pump Mater Sample / Test Pumping Submersible Pump Mater Sample / Test Pumping Mater Sample / Test Pumping Mater Sample / Test Pumping Submersible Pump Subme		Screen Size/Depth:
Number of Bags: Sucker Rods: 1" Casing: Nearest Contamination: Notes: NE Latitude: 37.6% \(\) /5 / N decimal degrees \(\) (ex. 38.881796 \) Longitude \(\gamma \) 7.829 \(\frac{2}{3} \gamma \) W decimal degrees \(\text{(ex. 95.373889)} \) Datum: \(\subseteq \text{NAD83} \subseteq \text{WGS84} \) Elevation: \(\subseteq \frac{1}{3} \subseteq		Slot Size:
Sucker Rods: 1" Casing: Nearest Contamination: Notes: NE		Grouting Depth:
1" Casing: Nearest Contamination: Notes: NE		Number of Bags:
Notes: NE		Sucker Rods:
Notes: NE		1" Casing:
Latitude: \$ 7.680/5/ N decimal degrees (ex. 38.881796) Longitude ~ 9.7.829239 W decimal degrees (ex. 95.373889) Datum: NAD27 X NAD83 WG584 Elevation: W87 ft. \$ 1/4 SE 1/4 Sec. 23 T 27 R 5 W Sec. 23 T		Nearest Contamination:
Latitude: \$ 7.680/5/ N decimal degrees (ex. 38.881796) Longitude ~ 9.7.829239 W decimal degrees (ex. 95.373889) Datum: NAD27 X NAD83 WG584 Elevation: W87 ft. \$ 1/4 SE 1/4 Sec. 23 T 27 R 5 W Sec. 23 T		7
Longitude: \$7.829730 W decimal degrees (ex. 95.373889) Datum: NAD27 NAD83 WGS84 Elevation: U87 ft. \$ /0° × (o2 /ft. Well \$ L_20.00) - 1/4 501/4 N£ 1/4 5£ 1/4 Sec. 23 T 27 R 5 W \$ /Permit Charge \$ /Submersible Pump \$ /Dirt & Debris Removal \$ /Water Sample / Test Pumping \$ /Water Sample / Test Pumping \$ /Discount Contract Received: JUL 15 2022		Notes: NE
Longitude: \$7.829730 W decimal degrees (ex. 95.373889) Datum: NAD27 NAD83 WGS84 Elevation: U87 ft. \$ /0° × (o2 /ft. Well \$ L_20.00) - 1/4 501/4 N£ 1/4 5£ 1/4 Sec. 23 T 27 R 5 W \$ /Permit Charge \$ /Submersible Pump \$ /Dirt & Debris Removal \$ /Water Sample / Test Pumping \$ /Water Sample / Test Pumping \$ /Discount Contract Received: JUL 15 2022		
Longitude ~ 9.7. 829 230 W decimal degrees (ex. 95.373889) Datum: NAD27 K NAD83 WGS84 Elevation: U87 ft. \$ /0° x /0 2 /ft. Well	Latitude: 37.680/5/ N decimal de	egrees (ex. 38.881796)
Datum: NAD27 K NAD83 WGS84 Elevation: U87 ft. - 1/4 5LD1/4 N £ 1/4 5 £ 1/4 Sec. 23 T 27 R 5 W County Kingran N Stafford Field Office		egrees (ex. 95.373889)
Sec. 23 T 27 R 5	Datum: NAD27 X NAD83 WGS84	20
Sec. 23 T 27 R 5 SW \$ /Permit Charge \$ /Submersible Pump \$ /Dirt & Debris Removal \$ /Water Sample / Test Pumping \$ /Mobilization/Travel \$ /Discount Value		
Sec. 251 2 Submersible Pump Submersible Pump	- 1/4 5W1/4 NE 1/4 SE 1/4 \$	
W Stafford Field Office	Sec. 23 T 27 R 5 (5W) \$	/Permit Charge
W Stafford Field Office	county Kingman \$	/Submersible Pump
W Stafford Field Office	O N \$	/Dirt & Debris Removal
W Stafford Field Office	\$	/Water Sample / Test Pumping
Contract Received: JUL 1 5 2022		
Invoice #: 2762 Stafford Field Office	\A/I	A - A Descived
	lr lr	nvoice#: 2762 Stafford Field Office
S Date Mailed: 7-13-2022 Division of Water Resou	S	Date Mailed: 7-13-2022 Division of Water Resources
Permit #: Well Data: Access: Scan:	Cillity.	Vell Data: Access: Scan:
WWC5#: Materials: V Incent: GGV	WWC5 #:	Materials: / Incent: GGV

Driller & Ass	sistant: Logan and Gary	Date: ////2022
CUSTOME	R: Carl Wewe	PHONE #: 620-727-4438
MAIL ADD	RESS: 5877 NE 140 Ave	Arethy Prairie KS 107570
DRILL LOCA		UE 20th St. + NE 160 Ave.
☐ Screen 2 ☐ Casing 2 ☐ Coupling ☐ End Caps ☐ Gravel P	-1/2"	Gas & Oil - W.T. ☐ 3/4" Polyethylene ☐ 2-1/2" PVC Tee ☐ 5" & 6" Bits ☐ Inspection Sheet ☐ Packing Well Information:
	Formation:	Static Water Level: 22'
0.54	SAND KINC- Med	Groundwater depth: 29 '
54-58	Shak	Est. Production: 86-124
		Casing Size/Depth:
		Screen Size/Depth:
		Slot Size:
		Grouting Depth:
		Number of Bags:
		Sucker Rods:
		1" Casing:
		Nearest Contamination:
		Notes: SE
-	,	
Latitude:	37, 67 891 N decimal	degrees (ex. 38.881796)
Longitude.	7 7 4 7 6 17	
Datum:	□ NAD27 × NAD83 □ WGS84 97. 8	
Datum.	Elevation: 1487 ft.	\$ 10° x 58 /ft. Well \$580.00
1//	NW1/4 SE 1/4 SE 1/4	
Sec. 23	1 - 4.4	\$ /Permit Charge
County	Kingman	\$ /Grout \$ /Permit Charge \$ /Submersible Pump \$ /Dirt & Debris Removal \$ /Water Sample / Test Pumping \$ /Mobilization/Travel RECEIVED \$ /Discount
County	ÖN	\$ /Dirt & Debris Removal
		\$ /Water Sample / Test Pumping
		\$ /Mobilization/Travel RECEIVED
1.5		
V	VI I I	Contract Received: JUL 1 5 2022
	(E)	Invoice #: Stafford Field Office Division of Water Resource
	S	Date Mailed: 7-13-2022
Permit #:		Well Data: Access: Scan:
WWC5 #:		Materials: Incent: Cac

Driller & Assistant: Logan and Gary	Date: 7/7/2022
CUSTOMER: Carl Wewe	PHONE #: 1.20-727-4438
MAIL ADDRESS: 5877 NE 140 Ave Re!	
	201 St + NE 160 Ave
☐ Screen 2-1/2" ☐ Holeplug ☐ Gas & ☐ Gas & ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ng
Depth: Formation:	Well Information:
D-53' SAND FINE-MED	Static Water Level: 22'
53-56 Shale Red	Groundwater depth:
	Est. Production: 85-170
	Casing Size/Depth:
	Screen Size/Depth:
	Slot Size:
	Grouting Depth:
	Number of Bags:
	Sucker Rods:
	1" Casing:
	Nearest Contamination:
	Notes: NW
Latitude: 37.68615 N decimal degrees	(ex. 38.881796)
Longitude ~97, 830778 W decimal degrees	(ex. 95.373889)
Datum: ☐ NAD27 🗷 NAD83 ☐ WGS84	
Elevation: 1488 ft. \$10	
17 JC -1 N D -1 1 5 1	/Grout
Sec. 23 127 R 5 (W) \$	/Permit Charge
Sec. 23 T27 R5 (W) \$ County Kingman \$ \$	/Submersible Pump
\$	/Dirt & Debris Removal
\$	/Water Sample / Test Pumping
<u> </u>	/Mobilization/Travel
\$	/Discount
W	t Received: JUL 1 5 2022
Invoice	
S Date M	Division of Water Resources
Permit #: Well Da	
WWC5 #: Materia	

Driller & Assistant: Logan and Gary	Date: 7/7/2022
CUSTOMER: Carl Wewe	PHONE #: 620-727-4438
MAIL ADDRESS: 5877 NE 140 Ave. P	retty Prairie, KS 67570
DRILL LOCATION: ~ 3/8mi NW OF NE 20th	SP+ NE 160 Ave Evan, KS
☐ Screen 2-1/2" ☐ Holeplug ☐ Gas & C ☐ Casing 2-1/2" ☐ Quarters ☐ 3/4" Po ☐ Couplings, 2-1/2" ☐ Water ☐ 2-1/2" ☐ End Caps, 2-1/2" ☐ Lime ☐ 5" & 6" ☐ Gravel Pack ☐ Drilling Mud ☐ Packing	lyethylene ☐ Solvent & Glue PVC Tee ☐ Water Sample Bottle Bits ☐ Inspection Sheet
Depth: Formation:	Static Water Level: 26
D=SI SANG MORDING	Groundwater depth: 26'
51/255 Clay	Est. Production: 153 Aug
58:59' Sans Fine to med	
59-63 San med. w/ brooks broken shale	Casing Size/Depth:
63-69 Shale Red	Screen Size/Depth:
	Slot Size:
	Grouting Depth:
	Number of Bags:
	Sucker Rods:
	1" Casing: しげ
	Nearest Contamination:
	Notes: 5 W
Latitude: 37.618366 N decimal degrees	(ex. 38.881796)
Longitude ~ 47.830793 W decimal degrees	(ex. 95.373889)
Datum: NAD27 NAD83 WGS84	
Elevation: 14910 ft. \$1000	x 69/ft. Well \$690.00
	OD /Grout
Sec. 23 T 27 R 5 (W) \$ -	/Permit Charge
County Kingman \$.96 ×	/Casing Chrg. 1" (#61.44)
\$ - \$ - \$.	/Water Sample / Test Pumping
\$	/Mobilization/Travel
	/Discount RECEIVED
W Contract	Received: JUL 1 5 2022
Invoice #	: 271.0
S Date Ma	
Permit #: Well Dat	
WWC5 #: Material	s: / Incent: GG/

File No. 50801 New Application Nearby Well Owners

Domestic Well 1 CURTIS L VESTERING 15639-A NE 30 ST CHENEY, KS 67025

<u>Domestic Well 2</u> ANDREW M & KATIE R GORGES 15639 NE 30 ST CHENEY, KS 67025

Domestic Well 3 CHAD L VOTH & LINDA K EHLEN 2549 NE 160 AVE CHENEY, KS 67025

<u>Domestic Well 4</u>
BRENDA K & ROBERT W GOODMAN
16078 NE 20 ST
CHENEY, KS 67025

Domestic Well 5
DEAN & MISSI SIMON
15852 NE 20 ST
CHENEY, KS 67025

RECEIVED

JUL 1 5 2022