

2019 **WATER USE REPORT IRRIGATION USE**

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

IMPORTANT: YOU MUST REPORT ANNUAL USE OR THE REASON FOR NONUSE IN ORDER TO PROTECT YOUR WATER RIGHT(S) FILE ONLINE FOR FREE AT WWW.KSWATERUSEREPORT.ORG

This is the annual water use report required to retain all Vested or Appropriation Rights. If you did not use water, you must report the reason for non-use to help protect your water right. Information on each point of diversion must report to the protect your records and return the original report to Kaness Dept. of Agriculture. Division of Water Resources.

WATER RIGHT	LEGAL DESCRIPTION OF POINT(S) OF DIVERSION				#	Jan 1	The state of the s	INCLUDE MULTIPLICATION FACTOR			U		PUMP		TYPE	TYPE	WELL DATA OPTIONAL	
FILE NUMBER	QUALIFIERS	SEC TWP RNG	CIN	Chem Y/N	END GUN	DWR N ONLY	ACRES	BEGINNING METER READING	ENDING METER READING	METERED QUANTITY	T	HOURS PUMPED	RATE	CROP CODE	OF	OF	DEPTH TO WATER (ft)	DATE MEASURE
7589-00	1400N 2630W	21-07S-33W	1	Y	1		136	044,475	1410821	98,346	A	1138	500	16	6	N	138	3/19/15
31629-00	1400N 2630W	21-07S-33W	1	Y			27	044,475 Pep	ort under					Diag 1		isas d augus	10 19	
							s kay	THE SPROGRAM										
	Water Reso Receiv FEB 03	urces ed					AKRON MININ	SEPTAL HOM BRO			bhali hsy			adra to	boy 63	- Ca. 01	Sart., Fel no Arte	
	Receiv	2020						YS ON			18		lib-			210 bl	5 G - 5 2 G - 6	
	LEB 00	Agricultui	e					ROBERSION		abota rithu	le de la	1 a 12 (of of					- 1
	KS Dept O						aga s	a vilalexa — G	rio (k)	stilk 6	NO W	7711			100	el legis		
		Partie Bened	77										and the					
		daugod						100-15-0-15-0-15		normania de la la composición de la composición del la composición del composición de la composición del composición del composición de la composición de la composición del composi			ng auto groon	070 mg/s		S BIN A	100 V, 215 E	Well-pit
					140	do e	om and	processor years	n saturily the displaying	of services and the		i in	in an in		kant le Tededu	1 70 0		kolonie Lapana
				2166						THE PARTY OF	O	Milio	ion en	T vai				
					110/	is in		a tomed boer de	Havisaliki Lili.							別時 "竹	A series	La sala
# WRs: 2	x \$20 p	per WR =	A	mou	nt D	ue: §	40)	paper filing fee	Due by March 1	2020	*IF S	SUBMIT	TED C	NLINE	, THE	FEE IS	WAIVE	D*
19	x \$20 p 00 → 7631 575 2 22451 PIN PERSON ID	7 1 1	ō	- IRF	R S	tock	TH	TOTAL ACRES IRRI	GATED		2	/ILLIAM 179 CC OLBY,	UNTY	ROAD	U 152			

Rs: 2 x \$20 per WR = Amount Due: \$40 paper filing fee Due by March 1, 2020 2020 Ov 7031	*IF SUBMITTED ONLINE, THE FEE IS WAIVED* WILLIAM H RIKOFF 2179 COUNTY ROAD U
2020 OC TOTAL ACRES IRRIGATED 19 575 2 22451 1 1 - IRR Stock TH 1 (FEAR PIN PERSON ID SEQ PG UMW FO CO GMD ubmit the report as the best information available. I understand	WILLIAM H RIKOFF 2179 COUNTY ROAD U
2020 OC TOTAL ACRES IRRIGATED 19 575 2 22451 1 1 - IRR Stock TH 1 EAR PIN PERSON ID SEQ PG UMW FO CO GMD bmit the report as the best information available. I understand	WILLIAM H RIKOFF 2179 COUNTY ROAD U
2020 OV TOTAL ACRES IRRIGATED 19 575 2 22451 1 1 - IRR Stock TH 1 FOR PIN PERSON ID SEQ PG UMW FO CO GMD 19 Seq PG UMW FO CO GMD 19 Seq PG UMW FO CO GMD	WILLIAM H RIKOFF 2179 COUNTY ROAD U
	COLBY, KS 67701 9152
Jellew + KORG-6 1-29-2020 11/11	Office Use Only
SIGNATURE DATE SIGNATURE DATE EMAIL ADDRESS HUL- 0 8 26 ccll PHONE NUMBER	110239
R 1-514 (Revised 11/2019)	

CROPS, SYSTEM TYPES, & ENERGY TYPES

Code	Type of Crop	Code	System Type				
1	Alfalfa	1	Flood				
2	Corn	2	Drip (subsurface)				
3	Grain Sorghum (Milo)	3	Center Pivot Sprinkler				
4	Soybeans	4	Center Pivot Sprinkler w/ Drip				
5	Wheat	5	Sprinkler - Not Center Pivot				
6 7	Oats Barley	6 7	Center Pivot & Flood Drip & Another Systems				
8	Rye	8	Other				
9	Dry Beans	9	Center Pivot w/ Mobile Drip				
10	Sunflowers		Contain that Williams Brip				
11	Golf Course/Sports Field	17.7					
12	Truck Farm	Code	Energy Type				
13	Orchard	E	Electricity				
14	Nursery	G	Gasoline				
15	Other	P	Propane				
16	More than one type of crop	N	Natural Gas				
17	Double Crop	D	Diesel				
75	Pasture						
76	Sod / Turf Grass	ass Use the number/letter codes					
77	Cotton	listed h	listed here for reporting crops,				
78	Grapes	system type, and energy type on					
79	Triticale the reverse side.						
80	Industrial Hemp						

REPORTING NON-USE

If water was not used during the past year for a point of diversion, please select the reason for non-use from the list below. Report the corresponding letter for the reason of non-use on the form next to the point of diversion under "Acres Irr" and write out the reason for non-use to the right of the letter.

- (A) ADEQUATE MOISTURE (RAIN)
- (B) WATER NOT AVAILABLE FROM SOURCE
- (C) FEDERAL CONSERVATION RESERVE PROGRAM (CRP)
- (D) STATE'S WATER RIGHT CONSERVATION PROGRAM (WRCP)
- (E) STAND-BY
- (F) PHYSICAL PROBLEMS WITH THE POINT OF DIVERSION
- (G) ALTERNATE SOURCE
- (H) OTHER EXPLAIN ON FORM

WILLIAM H RIKOFF 2179 COUNTY ROAD U COLBY, KS 67701 9152

ater Resource Received FEB 03 2020 FEB 04 Agriculture

Please check your name and address, which is printed on the reverse side of this page in the lower right corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Address Correction	New Correspondent (WUC) _	New Owner
Water Right File Number(s):		
Name of New Owner/WUC:		
Address:		A STATE OF THE STA
	11 (14 GR 12 17 GG 18 S	
Date of Change: Month	Year Telephone: ()_	

REPORTING ONLINE

Annual water use can be reported online **FOR FREE** to comply with the water use reporting requirements of the Kansas Water Appropriation Act. You can complete the online water use report by going to the following site: www.KSWaterUseReport.org.

- 1. Log in using your PIN and Person ID. These numbers are printed in the lower left-hand corner on the annual water use report form mailed to you by the Kansas Department of Agriculture, Division of Water Resources.
- 2. Once logged in, follow the instructions inside the pages displayed. For online assistance, there are tutorial videos available online or call us at 785-564-6638.

Manhattan HQ 1320 Research Park Dr. Manhattan, KS 66502 785-564-6638 Topeka Field Office 6531 SE Forbes Ave. Ste B Topeka, KS 66619 785-296-5733 Stafford Field Office 300 S. Main St Stafford, KS 67578 620-234-5311 Stockton Field Office 820 S. Walnut Stockton, KS 67669 785-425-6787

Garden City Field Office 4532 W. Jones Ave, Ste B Garden City, KS 67846 620-276-2901