2019 WATER USE REPORT STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USE OR THE REASON FOR NONUSE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report <u>required</u> to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes. If you have any questions on how to complete this form, please contact the Water Use Unit at 785-564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Kansas Department of Agriculture Division of Water Resources 1320 Research Park Drive Manhattan, KS 66502 IMPORTANT
COMPLETE AND RETURN BY MARCH 1, 2020
CERTIFIED MAIL RECOMMENDED

FILE ONLINE FOR FREE:
WWW.KSWATERUSEREPORT.ORG

Water Right File Number			Water Meter Data			1		Well Data		
	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N - T	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
	00N 4560W 25-05S-29W 2	M36428300	34925806	497,500	G	-	20 GPM	179	138	1-01-2
	er Resources Received									
FE	B 21 2020	A CONTRACTOR			F		E FOR	esei		
KS Dep	ot Of Agriculture	10 m d 10 m								
	nead count for the year.		/35 Cattle		Hogs				int mo	
	whead count at one time during WR = Amount Due: \$20.00 p		by March 1, 2		TTEI	ONLI	availabl	e. I unde		
19 11719 38985 YEAR PIN PERSO		DC 1 CO GMD	Cryst	7	Ne	Printed La (Signa	19	ichardo do	UT, S	press
				Owner		Agen		Tenant		

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WATER USE REPORT RECEIVED

January 1 – March 1, 2020 March 2 – June 1, 2020

PENALTY NO PENALTY \$250.00 / FILE NUMBER \$1,000.00 / FILE NUMBER & SUSPENSION

AFTER June 1, 2020

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed on a separate form.

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Water Rig	ht File Number:	The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested
		right to continue the beneficial use of water.
Point of D	Diversion:	The point from which water is obtained, be it a well, dam or intake. If no water was used from one or more points of diversion, then the reason for non-use must be given for each of the points of diversion.
Legal Des	scriptions:	If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it. The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
Water Met	ter Data:	If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
Beginning	g Meter Reading:	If a water meter is installed, report this year's beginning meter reading, applying the multiplication factor shown on the meter face.
Ending M	eter Reading:	If a water meter is installed, report this year's ending meter reading, applying the multiplication factor shown on the meter face.
Metered C	Quantity:	Subtract the beginning meter reading from the ending meter reading and report the difference, applying the multiplication factor shown on the meter face. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
Meter Uni	it:	Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
Hours Pu	mped:	Enter the number of hours the pump was operated during the calendar year.
Est. Pump	p Rate:	Enter the average rate of pumping in gallons per minute.
Well Data	:	Well Depth: enter the depth to bottom of well in feet. Depth to Water: enter the depth to water in feet. Date Measured: enter the date of the last depth to water measurement.
	£11	
Number o	of Livestock:	Enter the maximum and average number of head of livestock confined during the year
	ed reports require a	\$20 per file number per report paper filing fee. File online to avoid the fee. Otherwise, include the amount due with your ks out to the Kansas Department of Agriculture.
REPORTING ON	LINE	
Water use can be	e reported online FO	OR FREE to comply with the requirements of the Kansas Water Appropriation Act. You can complete the online water use www.KSWaterUseReport.org. For login information, reference the PIN and PERSON ID on the reverse page.
	FOR NAME, ADDR	
changes in the sp	ace provided below	 s, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary v. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed ase print or type the information requested below.
Check One:	Addr	ess Correction New Correspondent (WUC) New Owner
Water Right, File I	Number(s):	
Name of New Ow	mer/WUC: _	
Address:		
Date of Change:	N	Month Year Telephone: ()

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

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PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the

amounts reported in PART A.

Column 2: The amount of water purchased, by month, from all other entities.

Column 3: The average number of head of cattle watered per day for the month.

The average number of head of hogs watered per day for the month.

Month _	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)		Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs		
Jan.	41,458			135			
Feb.	41,458			135			
Mar.	41.458	Zanai I		135			
Apr.	41,438			135			
May	41458			135			
June	41.458		7	135	Water Resources		
July	41,458		3	135	Redeived		
Aug.	41458	n stoff Airs	- 6	135	FEB 21 2020		
Sep.	41.458	green state of	2	135	kS Dept Of Agriculture		
Oct.	41,458			135			
Nov.	41 458			135			
Dec.	41.458			135			
Total	41,458			Average for Year: 135	Average for Year:		

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from:

- none

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 36.

19 11719 38985 | 1 - STK Stock STK 1
(EAR | PIN PERSON ID | SEQ PG UMW FO CO GMD

CRYSTALLINE 7 FEEDERS INC MICHAEL J SPRESSER 200 1300TH RD SELDEN, KS 67757