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

KANSAS DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES

NOTICE OF COMPLETION OF DIVERSION WORKS

For Office U Code FIS	lse Only <i>:</i>
Code <u>FIS</u> Fee \$	
TR #	
Rcpt Date	
Check #	

Section 1 - Action requiring this form is:

n D C	 New application approvanade of water, except for service y K.S.A. 82a-714(d)) <i>Make</i> Change in point of diversi Term permit (no fee). Other (e.g., Special order 	diment control use check payable to a on, place of use, or	and groundwater p the Kansas Depar use made of water	oit for industrial us <i>tment of Agricult</i>	e a \$200 fee is required		
	Section 2 - Location of the P	oint of Diversion					
	The location of the point of diversion should be described as actually installed. The description should include the Section, Township, and Range, the 10-acre tract description (1/4 1/4 1/4) and the footage from the southeast corner of the section.						
	1. File No(s):,,			[If assisted by DWR: P/D ID By:			
	2. The date the diversion work				, 20		
	3. The diversion works are loc	ated in the	Quarter of the	Quarter of t	the Quarter of		
	(also described as	feet North and	feet We	est of the southeast co	rner of),		
	Section, Township	South, Range	East / West, in _		County, Kansas.		
	4. If an additional point of dive	rsion is involved:					
	The diversion works are loo	cated in the	Quarter of the	Quarter of t	the Quarter of		
(also described as feet North and feet West of the southeast corner of),					rner of),		
Section, Township South, Range East / West, in County, Kansa					County, Kansas.		
	If this is a change in point of diver-	sion (PD), how was the	PD being replaced ider	ntified?			
	Section 3 - PRINT CLEARLY Printed Name:			-			
	Address:						
	City, State, Zip:						
I, the holder of a permit issued by the Chief Engineer of the Division of Water Resources pursuant to the file(s) referenced in section 2, hereby certify that the information on sections 1-4 of this form is correct to the best of my knowledge.							
	Signature:			Date:			
	If you have further questions o Topeka Kansas Department of Agriculture 6531 SE Forbes Ave, Ste B Topeka, KS 66619 (785) 296-5733	n how to fill out this for Stafford Kansas Department of Agric 300 South Main St. Stafford, KS 67578 (620) 234-5311	Stockton	tment of Agriculture	r area: Garden City Kansas Department of Agriculture 2508 Johns Street Garden City, KS 67846 (620) 276-2901		

Section 4 - Flowmeter information:

File No(s):,,						
Manufacturer of Flowmeter:						
Date Flowmeter Installed:						
Model Number:						
Flowmeter Type: Propeller Turbine Multi-jet Positive Displacement Electromagnetic						
□ Vortex? □ Ultrasonic □ Other:						
Flowmeter Serial Number:						
□ Flowmeter Units: □ Gallons □ Acre-Feet □ Acre-Inches Other:						
□ Flowmeter Size: □ 2" □ 4" □ 6" □ 8" □ 10" □ 12" Other:						
□ Multiplier Factor: □ 1000 □ 100 □ 10 □ 1 □ 0.1 □ 0.01 □ 0.001 Other:						
(Multiplier factor is normally indicated on flowmeter readout – possibly by printed zeroes)						
□ Flowmeter totalizer reading when installed: (include all digits and all zeroes):						
\Box If the flowmeter is not easily viewed, or not within 100 feet of the point of diversion being metered, please						
briefly describe its location:						
□ Is flowmeter installed on a portable pump? □ Yes □ No						
\Box Is the flowmeter installed in a manufacturer's measuring chamber? \Box Yes \Box No						
□ Are straightening vanes installed? □ Yes □ No						
□ Is a strainer installed? □ Yes □ No						
□ Does the meter installation have 5 straight pipe diameters of upstream spacing? □ Yes □ No						
Does the meter installation have 2 straight pipe diameters of downstream spacing? Yes No						
\Box Does flowmeter serve more than one point of diversion? \Box Yes \Box No						
\square Is this a replacement flowmeter? \square Yes $\ \square$ No (Information related to a replacement flowmeter not						
associated with the actions in Item #1 on the front page of this form should be submitted on Water Flowmeter						
Repair/Replacement Report (Form DWR 1-560.)						
Any additional information:						

K.A.R. 5-1-1(y), defines diversion works as "all well(s), pump(s), power unit(s), power source(s), dam(s) and all other devices necessary to bring water under control for delivery to a distribution system by which the water will be distributed to the proposed use and any other equipment required . . . such as a check valve, water level measurement tube, meter or other measuring device."

If you have completed your diversion works as described above and completed the requirements as set forth in your Approval of Application, please complete this form. *If you are unable to meet the requirements stated on your approval, you <u>must</u> submit a request for extension of time (form DWR 1-203.15). K.S.A. 82a-714(e) puts a \$100 fee on an extension of time to complete the diversion works. Failure to notify the Chief Engineer of the completion of the diversion works within the time allotted can result in dismissal of the referenced file(s) and loss of priority date.*

If the subject file(s) authorizes multiple new points of diversion (PDs), you may photocopy this form (both sides) and submit one form for each new PD authorized. Form DWR 1-203.14 is an instruction sheet with <u>sample entries</u>.