WATER FLOWMETER REPAIR / REPLACEMENT REPORT

Kansas Department of Agriculture Division of Water Resources OR

Local Groundwater Management District (GMD)

THIS REPORT MUST BE FILLED OUT COMPLETELY AND SUBMITTED TO THE APPROPRIATE FIELD OFFICE OR GMD WITHIN 30 DAYS AFTER THE METER WAS REPAIRED OR REPLACED.

Water Right, File No.:		Today's Date:		<u> </u>
Well/Pumpsite Location:	Quarter of the	Quarter of the	_ Quarter of Section _	, TownshipS,
Range □E □W in	County,	feet north and	feet west of th	e SE corner.
Date the meter was found broken	cen, malfunctioning, o	r missing security seal	:	_
	Meter Removed		Meter Installed	
All fields must be completed.			☐ Repaired	Replaced
Date				
Manufacturer				
Model				
Serial Number				
Type of Meter				
Totalizer Register Unit and Multiplier Factor				
(AF x 0.001, gal x 1000, etc.) Totalizer Reading (include multiplier)				
Anti-Reverse Totalizer?	☐ Yes	□No	☐ Yes	□No
Pipe Size				
Water usage not metered: The hours pumped can be door.	hours at	a rate of	_ GPM e power source or with	
equipment associated with the		_	·	CADA, etc.).
If meter was repaired, list the r		•		
Copy of Vendor repair invol			ed (required)	
Copy of Vendor comparison		` .		0
☐ Energy/power records, SCA	·		tached (recommended)
Horsepower				
Note: Energy/power record case of diesel or propane.				npany, or fuel receipts in the llculated.
I declare under penalty of pe	rjury that the forego	oing is true and corre	ct. Executed on	 -
0'				
Signature:				ant DAgant
Name (print):				
Address:				
Phone:	cmaii:			
DWR 1-560 (Revised 04/09/2020)			FO	GMD

K.A.R. 5-1-10: Duties of water right owner when a water flowmeter is out of compliance.

- (a) A water right owner, or the water right owner's authorized designee, shall promptly notify the chief engineer if any water flowmeter required by the chief engineer is out of compliance.
- (b) Within 30 days after the date on which the out of compliance water flowmeter has been repaired or replaced, the water right owner or the water right owner's authorized designee shall notify the chief engineer in writing of the following information:
 - (1) The date the water flowmeter became out of compliance;
 - (2) The water flowmeter reading at the time the water flowmeter became out of compliance;
 - (3) If the water flowmeter was replaced, the following information:
 - (A) The brand, model, size, and serial number of the new water flowmeter:
 - (B) The units in which the new water flowmeter reads:
 - (C) The reading of the new water flowmeter at the time of installation; and
 - (D) The location of the new water flowmeter on the diversion works or delivery system;
 - (4) If the water flowmeter was repaired, the water flowmeter reading immediately before the repair and the reading of the water flowmeter at the time it was reinstalled or the repair was completed on site;
 - (5) The date the repair or replacement was completed; and
 - (6) The amount of water diverted while the water flowmeter was out of compliance.
- (c) If the water right owner does not maintain a record of diversions of water that is sufficient to reasonably estimate the quantity of water diverted while the water flowmeter was out of compliance, it shall be assumed, for the sole purposes of enforcement of the terms, conditions, and limitations of the approval of application or water right, and priority administration of water rights among water users, that the diversion works were operated continuously at the tested rate of diversion during the entire period the water flowmeter was out of compliance. If the rate of diversion has not been tested by the chief engineer, then it shall be assumed that the diversion works were operated continuously at the authorized rate of diversion during the entire time the water flowmeter was out of compliance. The assumption set forth in this subsection shall not apply to the determination of the annual quantity of water diverted for the purpose of perfecting a water right.
- (d) If the water right owner is required by the chief engineer to repair or replace an inoperable water flowmeter, it shall be the duty of the water right owner to ensure that the repaired or replaced water flowmeter is in compliance with K.A.R. 5-1-4 and K.A.R. 5-1-6.

(Authorized by K.S.A. 82a706a; implementing K.S.A. 82a706c; effective Sept. 22, 2000.)

To properly complete the annual water use report for a year in which a meter was repaired and/or replaced:

Online Reporting: Use the reporting option "Broken Meter or Routine Maintenance". Provide the original meter's beginning and ending readings, the hours of pump operation and rate of diversion without a meter, and the new (or repaired) meter's beginning and ending readings. The system will then calculate the total quantity pumped with this information. If the first meter readings are not reliable, the hours and rate reported should include the use up until the new meter was installed.

Paper Reporting: Provide complete beginning and ending meter readings, including multiplier digits and the unit of measurement, for the original and new (or repaired) meter. If pumping occurred while without a meter, hours of pump operation and rate of diversion should also be provided. Clearly note on the report that hours and rate are in addition to metered quantity due to meter malfunction. Compute the total quantity of water diverted for the time period that the meter was not in compliance and/or not installed without the meter in place. Attach supporting documentation for the unmetered quantity diverted to the report to support all computations. Total the metered quantities and the computed quantities and provide a total quantity of water diverted.

If you have further questions on how to fill out this form, please contact the DWR field office or GMD office in your area:

Stafford	Stockton		Garden City
300 South M	ain St. 820 Sout	n Walnut	4532 W. Jones Ave. Ste B
•	•		Garden City, KS 67846 620-276-2901
MD 2, Halstead	GMD 3, Garden City	GMD 4, Colby	GMD 5, Stafford 620-234-5352
	300 South M Stafford, KS 620-234-531 MD 2, Halstead	300 South Main St. 820 South Stafford, KS 67578 Stockton, 620-234-5311 785-425-6	300 South Main St. 820 South Walnut Stafford, KS 67578 Stockton, KS 67669 620-234-5311 785-425-6787 MD 2, Halstead GMD 3, Garden City GMD 4, Colby