## KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT WASTEWATER INCIDENT REPORT FORM

Definitions are available at <a href="http://www.kdheks.gov/water/tech.html">http://www.kdheks.gov/water/tech.html</a>									
Collec	ction m Bypass		n-Plant Diversion ⊠	Upset 🗌		In-Plant Flow Thro	uah 🖂	Spill 🗌	
1.				•			_	·	
2.									
KDHE	Person	Contacted:	Jason	Date:	_1	0/30/19	T	ime: 8:25 AM	
3.	Date Inc	ident Discov	ered: 1	0/30/2019			_ Time:	4:11 AM	
4.	Date Inc	ident Ended:	_1	0/30/2019			_ Time:	6:14 AM	
5.	Total estimated gallons bypassed, spilled, or routed through failed equipment for all locations on this form: 285,892								
6.	If rainfall induced event, approximate inches of rainfall					1.4"	1.4"		
	If multiple locations listed below due to rain event, check here								
7. -	Incident Location: (check all that apply)  Plant Lift/Pump Station Peak Flow Basin Manhole(s)  Identify All Incident Locations by Name, Street Address				City Collection Line (Line Break / Joint) Private Sewer Line Basement Other (specify below) or Manhole Number as appropriate.				
8 -	Cause of Incident:  Intentional Bypass for Repair/Construction  Excessive Rainfall, Snow Melt  Unplanned Construction Related Break  City Line Break (Not Construction Related)  City Line Blockage  Private Line Break  Private Line Blockage  Lagoon High Level  Additional explanation of reason for Incident: (use addition					. •			
9. -	Corrective Action, if any: (use additional page if necessary)								
	Name:	Name: Derek Clevenger				_ Date:	10-30-	19	
	Title:	Director of Utilities				_ Phone	(620) 4	21-7020	
When Completed, E-mail to: <a href="mailto:cseeds@kdheks.gov">cseeds@kdheks.gov</a> Kansas Department of Health & Environment – Attn: Chris Seeds Or Mail to: 1000 SW Jackson St, Suite 420, Topeka, KS 66612-1367 Fax 785.296.0086									

REV 20150505