## NONCOMPLIANCE 24-HOUR NOTIFICATION REPORT



State Form 52415 (R / 10-13) Indiana Department of Environmental Management Office of Water Quality

INSTRUCTIONS: Complete all sections of this form and email it to Office of Water Quality, Compliance Data Section at www.reports@idem.IN.gov. Thorough completion of this report will satisfy the Office of Water Quality (OWQ) telephone and 5-day written noncompliance notification reporting requirements of your NPDES permit. To speak with someone in OWQ, call (317) 232-8670.

Additionally, any noncompliance which may pose a significant danger to human health or the environment (including a fish kill) must be immediately reported to the Emergency Response Section spill response line at: (317) 233-7745 or toll free within Indiana at (888) 233-7745.

		F.	ACILITY INFORMATION			
Facility Name			nty	NPDES Perm	NPDES Permit Number	
City of Angola			Steuben		IN0021296	
Individual Reporting			phone Number	Reporting Dat	Reporting Date (month, day, year)	
Craig A. Williams		2	60-624-2699	11/30/2	11/30/20	
Email Address cwilliams@ango	olain.org	·				
		NONC	OMPLIANCE INFORMATION			
Date (month, day, year)	Outfall	Parameter	Permit Limit (Units/Daily/Weekly/Ave/Max/Min)		Monitored Value	
January 2021	001	Chloride (conc)	745 mg/L, Monthly Average Maximum		823 mg/L	
Date (month, day, year)	Outfall	Parameter	Permit Limit (Units/Daily/Weekly/Ave/Max/Min)  Me		Monitored Value	

Description of the Noncompliance and its Cause:

Total chloride concentration, as measured in the final effluent, exceeded the monthly average maximum for the month of January 2021. This exceedance appears to be directly caused by more concentrated waste coming into the treatment plant due to below average influent flows and increased residential water consumption and assumed increase in residential softener salt consumption. The City of Angola believes that this exceedance is related to COVID-19 due to disruption of normal flows.

Description of the Period of Noncompliance, Including Exact Dates and Time, and if the Noncompliance has not been Corrected, the Anticipated Time it is Expected to Continue:

Based on trending effluent chloride data, it is anticipated that elevated chlorides will continue until normal flow patterns return.

Steps Taken or Planned to Reduce, Eliminate, and Prevent Reoccurrence of the Noncompliance:

The Angola Wastewater Treatment Plant has implemented a Pollutant Minimization Program Plan as part of its approved Chloride Variance. Recognizing that "treatment" of chlorides once in the waste stream is not economically feasible, the PMPP focuses on public education & outreach, salt management at the two (2) drinking water treatment facilities, and working with industrial dischargers to reduce chlorides discharged to the POTW. The elements of this plan are in place and have been followed.

## **CERTIFICATION AND SIGNATURE**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

DATE (month, day, year):