USEPA REGION V - UNLATERAL ADMINISTRATIVE ORDER				8/6/202
v RESPONDENTS - City of Cahokia Heights (and Illinois American Water Co.)				
DEADLINES AND REQUIREMENTS STIPULATED BY ORDER:	ASSIGNED	IN PROGRESS	COMPLETED	COMMENTS/STATUS
DATE SPECIFIC REQUIREMENTS DATE SPECIFIC REQUIREMENTS	ASSIGNED	IN FROGRESS	CONFECTED	COMMENTS/STATOS
48 HOURS FROM ORDER (by COB 8/4/21) – Notify EPA of intent to comply with the				
Order	ms		8/4/2021	letter to J. Clark, et al
7 DAYS FROM ORDER (BY COB 8/9/21)				
Review and submit to EPA and IEPA the current Sample Siting Plan for consistency with				plans for former Cahokia and Commonfield
the RTCR (revised coliform rule)	dt,rm	yes		being combined into one
Provide EPA and IEPA bacteriological sampling data for Jan 2021 to July 2021, including				
chlorine residual data	dt,rm	yes		data being compiled
Set up mutually agreeable regular meeting schedule with IEPA and EPA	mc	wos		emails w/ G. Asque to set up mtg schedule,
Set up mutually agreeable regular meeting schedule with IEPA and EPA	ms	yes		conf call set for 8/9/21
Send weekly updates of progress towards compliance with the Order	jwn	yes	ongoing	first report submitted 8/6/21
15 DAYS FROM ORDER (BY COB 8/17/21)				
Develop and submit to EPA and IEPA an Alternative Water Source Plan	lbm	yes		contacting local bottled water providers
Show how and where it will provide at least 1 gallon of potable water per person	llavaa			
per day at no cost to the user	lbm	yes		
Describe how this information will be distributed to users	lbm	yes		
Designate contact person(s) for questions	lbm	yes		
Include a detailed map of the water system	zy, dt, ts	yes		
(source can be bottled water or a licensed water distributor)				
This requirement is triggered by > 5% total coliform result from sampling				
Begin continuous monitoring of pressure in the system	dt,rm,zy	yes		evaluating requirements stated in Attachment A of Order
30 DAYS FROM ORDER (BY COB 9/1/21)				
Inspect the tank at Church Road, and initiate repairs indicated by inspection within 45				
days of report	dt,zy	yes		new inspection sched for 8/16/21
Provide copies of the following:				
Updated water system atlas	zy,ts,jwn	yes		
Line breaks from Jan 2018 to present	dt,rm,lbm	yes		info being compiled
Low pressure/no pressure events from Jan 2018 to present		no		no records exist of this information as no
				past telemetry (i.e. SCADA system) existed
				to measure and record systemwide
				pressure
Avg depth of system	dt		8/4/2021	avg depth = 48" to top of pipe
Maps of pressure zones				no records exist of this information as no
		no		past telemetry (i.e. SCADA system) existed
				to measure and record systemwide
				pressure

Dates, times, duration and locations of fire flows and flushing events from Jan 2018 to present	dt,rm	yes	no record of fire flows, as no past SCADA system, and all fire dept's in area are volunteer staffed, but records of flushing events are being compiled
Dates, times, duration and locations of other high flow events from Jan 2018 to present	dt,rm	yes	high flow events from major main breaks are being compiled
For each finished storage tank	dt,zy	yes	
Overflow elevation			
Normal low level elevation			
Tank bottom elevation			
Grade elevation			
High and low water elevation for each month from Jan 2018 to present			
45 DAYS FROM ORDER (BY COB 9/16/21) – submit plan to IEPA and EPA to correct deficiencies in April 2021 investigation	jwn,ms	yes	
RECURRING AND EVENT BASED REQUIRMENTS			
WITHIN 24 HRS OF EACH SSO EVENT, AND AT LEAST MONTHLY – conduct additional bacterial and residual chlorine monitoring and report results to EPA and IEPA until Sept 1, 2022	dt,rm	yes	need to clarify sites to north near SSO areas that are IAWC owned, not Cahokia (formerly northern Centreville)
WITHIN 24 HRS OF EACH LINE BREAK OR LOW/LOSS OF PRESSURE EVENT			
Consult with IEPA and report to EPA on need for a boil order	dt,rm,lbm	yes	
Issue a Tier 1 public notice and copy IEPA and EPA	dt,rm,lbm		
Immediately repair any line breaks or cause of pressure loss	dt,rm,lbm		
Begin special purpose sampling for total coliform and residual chlorine	dt,rm,lbm		
LOW/LOSS OF PRESSURE IS TRIGGERED BY READING BELOW 20 PSI AT ANY TIME			
WITHIN 24 HRS OF ANY VIOLATION OR POTENTIAL VIOLATION – notify IEPA and EPA	dt,lbm	yes	

OTHER NOTES:

- 1. Low chlorine residual (0.3 mg/l) noted during IEPA inspection on 8/2/21 in northeastern part of service area. Boil order was issued on 8/3/21 and remains in effect for 92 water connections near 5700 Church Road. Residual level on 8/6/21 is 0.8 mg/l. Report to IEPA attached.
- 2. Stored chlorine gas cyclinders have been removed from Falling Springs booster station. Receipt attached.

Respondent certifies that any information or representation it has supplied to EPA concerning this matter was, at the time of submission true, accurate, and complete and that there has been no material change regarding the truthfulness, accuracy or completeness of such information or representation. EPA shall have the right to institute further actions to recover appropriate relief if EPA obtains evidence that any information provided and/or representations made by Respondent to EPA regarding matters relevant to this Order are false or, in any material respect, inaccurate. This right shall be in addition to all other rights and causes of action that EPA may have, civil or criminal, under law or equity in such event. Respondent and its officers, directors and agents are aware that the submission of false or misleading information to the United States government may subject a person to separate civil and/or criminal liability.