LEAD AND COPPER ENTRY POINT SOURCE WATER



Water System Name:	Water System Name:		Water System Number:	
<u>.</u>	<u>Analysis</u>	Report Fo	<u>rm</u>	
	-Water System Section-			
Water System Name:	-			
Water System Number:				
	-Samplin	g Point Section	n-	
WSF State Asgn ID:	/ Descrpt.:			
Sampling Point:				
Collection Date (MMDDYYYY):				
Collection Time:				
Sample Collector Name _Telephone No.:				
Sample Purpose (Circle One):	Routine (RT)	Repeat (RP) Sp	oecial (SP)	
Sample Type (Circle One):	Finished (FN)	Raw (RW) Dis	stribution (DS)	
- Required Sa	ampling at Sa	ample Point		
Analyte Group Code: LCR			w/ Units of Me	asurement*
Analyte Analyte	nalyte Code	Method Code*	Lab Reporting Level	Concentration

1030

LEAD

LEAD AND COPPER ENTRY POINT SOURCE WATER



Water System Name:		Water System Number:		
	-Laboratory Sec	ction-		
Labora	atory State ID Number:	-		
	Laboratory Name:			
	Lab Sample Number:	-		
	Date Lab Rcpt.:	-		
	Complete Date:	-		
	Complete Time:	_		
Comments	s (Data Quality Issues):			
Mail Results to:	Illinois Environmental Protection Agency Drinking Water Compliance Unit, Mailstop 2520 West Iles Avenue, P.O. 19276 Springfield, IL 62704-9276	#19		
Questions Call: (21	7) 785-0561			
Fax: (217) 557-140°	7			
	alyst or Official Date Forwarded			

* See List of Permitted Values

This Agency is authorized to require this information under Illinois Revised Statutes, 1987, Chapter 111 1/2, Section 1004(H). Disclosure of this information is required. Failure to do so may result in a civil penalty up to \$10,000.00 and an additional civil penalty up to \$1,000.00 for each day the failure continues. a fine up to \$1,000.00 and imprisonment up to one year. This form has been approved by the Forms Management Center.