

INFLUENT

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MONITORING REPORT FORM METALS, CYANIDE, AND TOTAL PHENOLS

PERMITTEE NAME:

Street/P.O. Box:

City:

State:

Zip Code:

PHONE:

COMMENTS:

PERMIT NUMBER: IL

DIS: INF M

REPORTING PERIOD FROM:

TO:

Location G = INFLUENT

PARAMETER NAME STORET & LOCATION	REPORTED CONCENTRATION			UNITS	FREQUENCY OF ANALYSIS
	MINIMUM	AVERAGE	MAXIMUM		
ANTIMONY 01097 G					
ARSENIC 01002 G					
BARIUM 01007 G					
BERYLLIUM 01012 G					
CADMIUM 01027 G					
CHROMIUM (HEX) 01032 G					
CHROMIUM (TOT) 01034 G					
COPPER 01042 G					
CYANIDE 00720 G					
IRON (TOT) 01045 G					
LEAD 01051 G					
MANGANESE 01055 G					
MERCURY 71900 G					
NICKEL 01067 G					
SELENIUM 01147 G					
SILVER 01077 G					
THALLIUM 01059 G					
ZINC 01092 G					

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OILS 00550 G					
PHENOLS (TOT) 32730 G					
FLUORIDE 00951 G					