## Hardin County Water District No. 1

Serving Radcliff and Hardin County for Over 50 Years

1400 Rogersville Road Radcliff, KY. 40160

November 17, 2004

Ms. Beth A. O'Donnell

RECEIVED

NOV 1 8 2004

PUBLIC SERVICE COMMISSION

Executive Director Kentucky Public Service Commission 211 Sower Boulevard Frankfort, KY 40602-0615

#### SUBJECT: Additional Information - Case No. 2004-00422

Dear Director O'Donnell;

Enclosed you will find a photograph album entitled "Fort Knox, KY - Lift Stations" which was prepared by our operating partner, Veolia Water. Included are also numerous photos of the wastewater treatment facility. This information may be helpful to your engineering staff in reviewing our application related to owning and operating the Ft. Knox Sanitary and Storm Water Utility systems.

We would also be available to provide a tour of the facilities if you thought that also would be beneficial. Please call if you have any questions.

Sincerely,

in Blue

Mr. James Bruce HCWD1 General Manager

Cf; Mr. David Wilson, Attorney, HCWD1
Ms. Portia Petties, HCWD1 Chairperson
Mr. Rob Nicholas, Veolia Water North America
Mr. Jack Kaninberg, Financial Analysis Division, Kentucky Public Service Commission

Encl; Veolia FK Sewer Photo Album

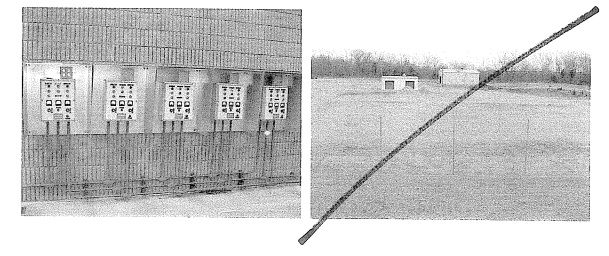


# FORT KNOX, KY Lift Stations

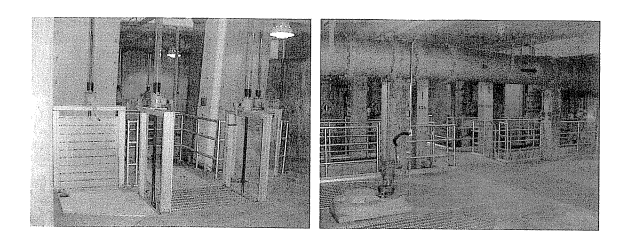


#### INFLUENT PUMP CONTROLS

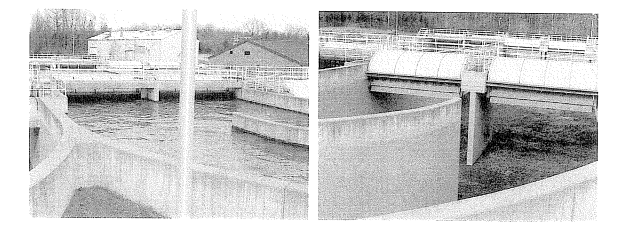
#### OLD WWTP SITE (NOT IN SCOPE)



#### BASEMENT OF INFLUENT PUMP STATION

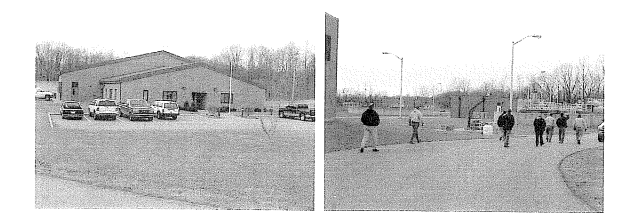


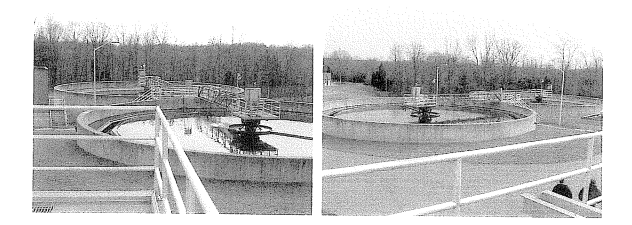
#### WWTP OXIDATION DITCH



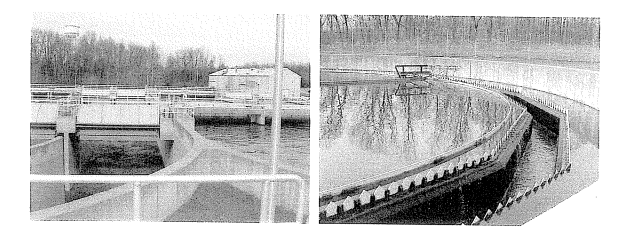
WWTP OFFICE

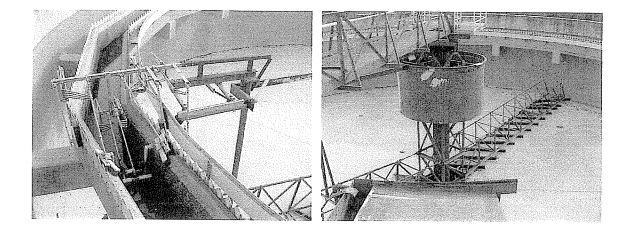
WWTP YARD



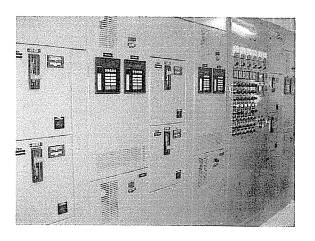


#### FINAL CLARIFIERS

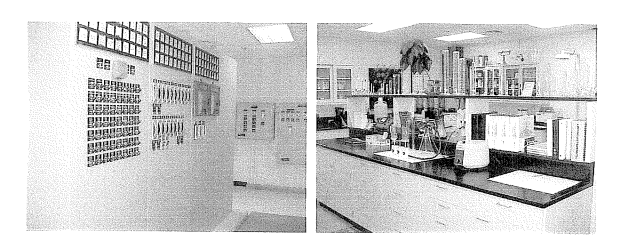




OFF-LINE CLARIFIERS

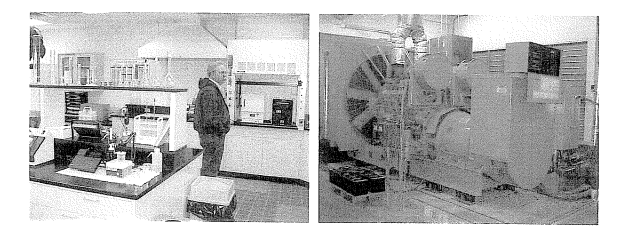


WTP MCC

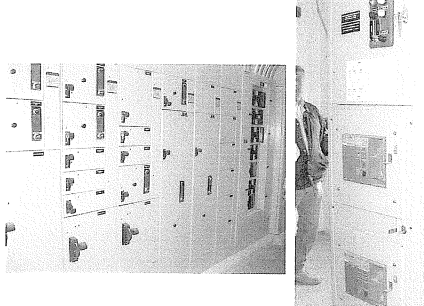


WTP CONTROL PANEL

WWTP LAB



WWTP LAB WWTP STANDBY GENERATOR

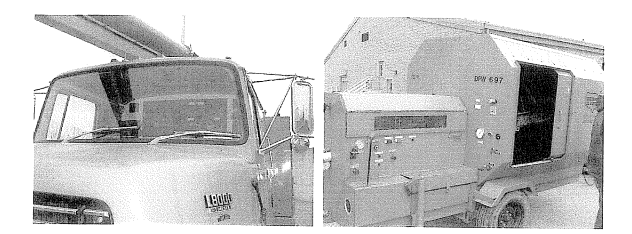


WWTP MCC



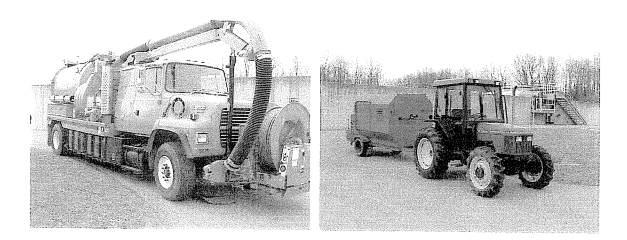
TAPPING MACHINE COMBINATION VACUUM/ RODDER

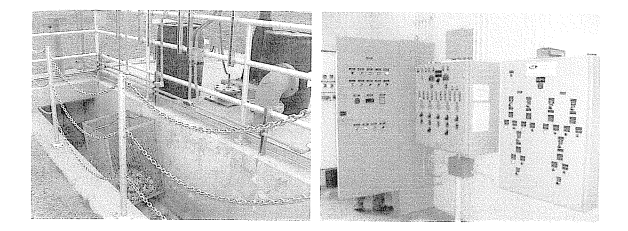
Disk 2



#### COMBINATION VACUUM/ RODDER

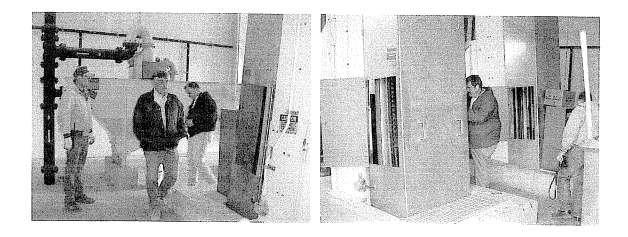
#### TAPPING MACHINE





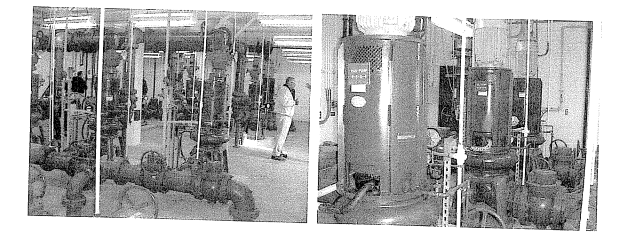
SEPTIC RECEIVING STATION

INFLUENT PUMP STATION

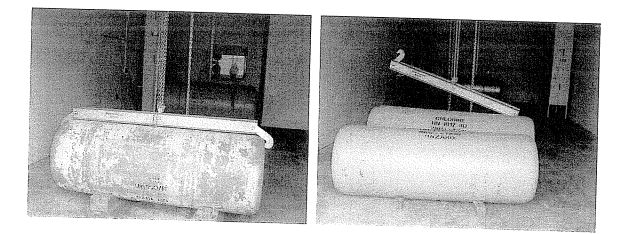


GRIT REMOVAL

Disk 3



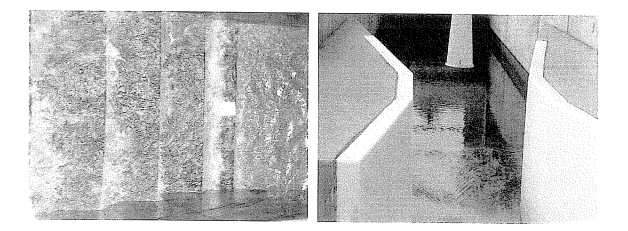
RETURN PUMPS



DISINFECTION

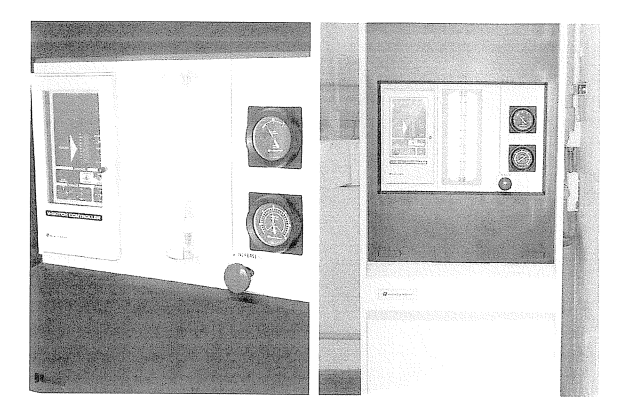
**C3** 66 t 53 6 ĩř lii Second Second Contraction of the second SKENEN CON Participan (1) .] . 

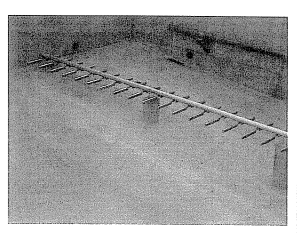
> CHLORINE CONTACT CHAMBER



JISN 5

#### DISINFECTION CONTROLS

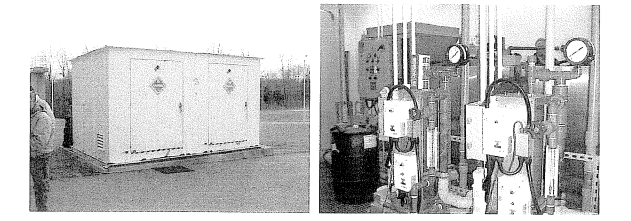




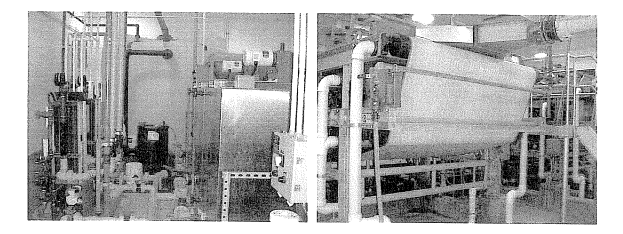


AEROBIC DIGESTER

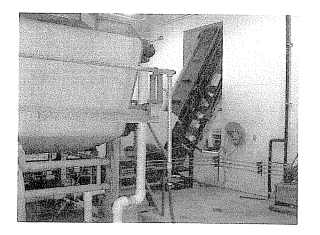
DISK3



CHEMICAL STORAGE POLYMER FEED FOR BELT PRESS

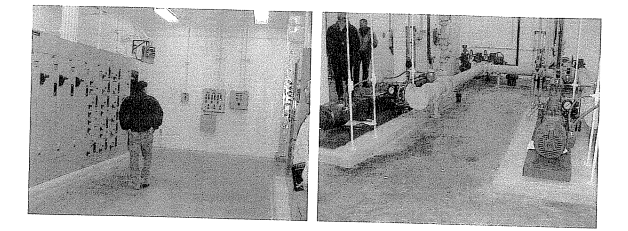


POLYMER FEED FOR BELT PRESS BELT PRESS



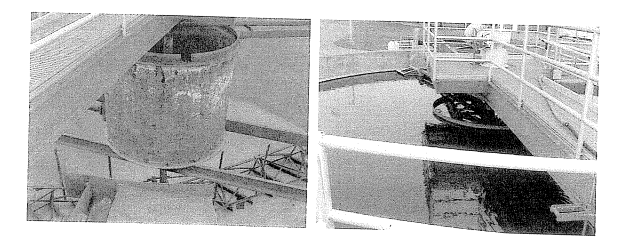
LOADING CONVEYOR FROM BELT PRESS

DISK 4



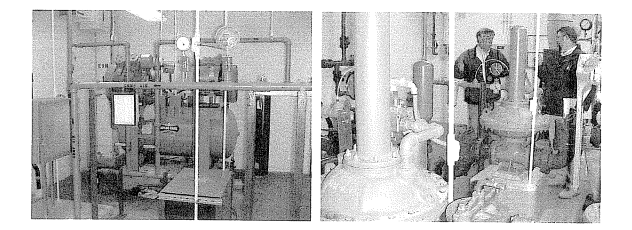
LOWER BUILDING MCC

SLUDGE PUMPS



SLUDGE THICKENERS

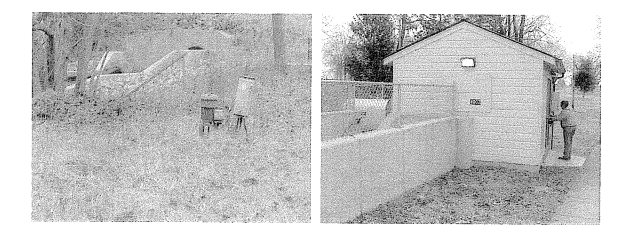
Disk 4



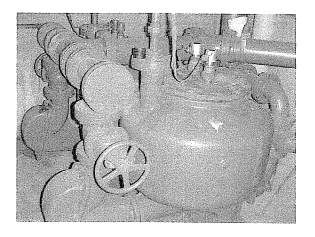


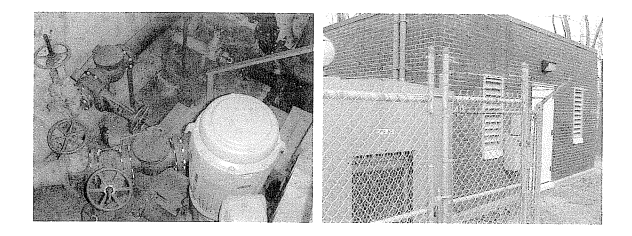
### OLD DRYING BEDS (NOT IN SCOPE)

OUTFALL

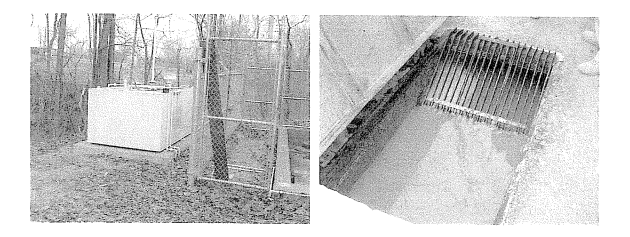


50hp SEWER EJECTOR 4002





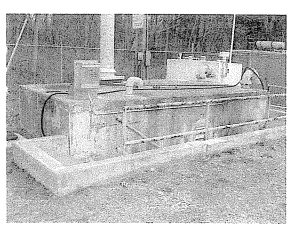
LIFT STATION #5540

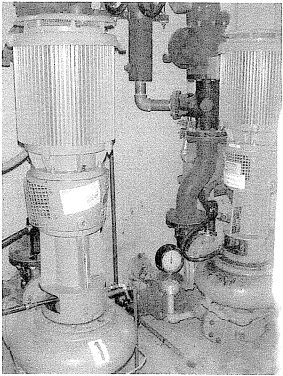


#### FUEL TANK FOR GENERATOR

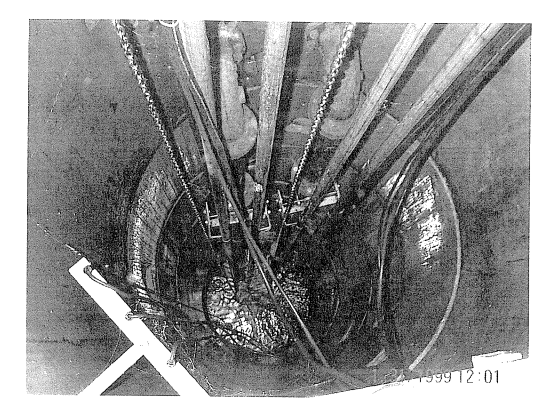
BAR SCREEN @ STATION

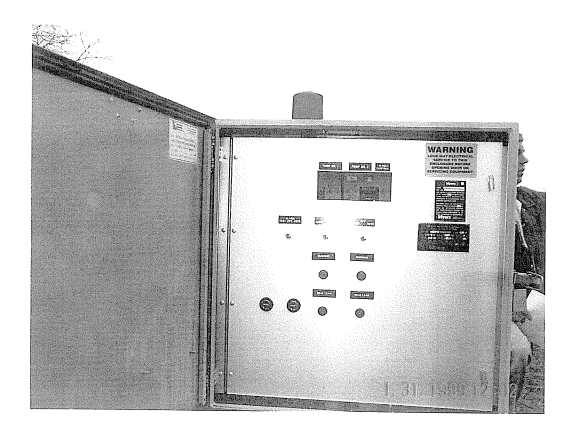




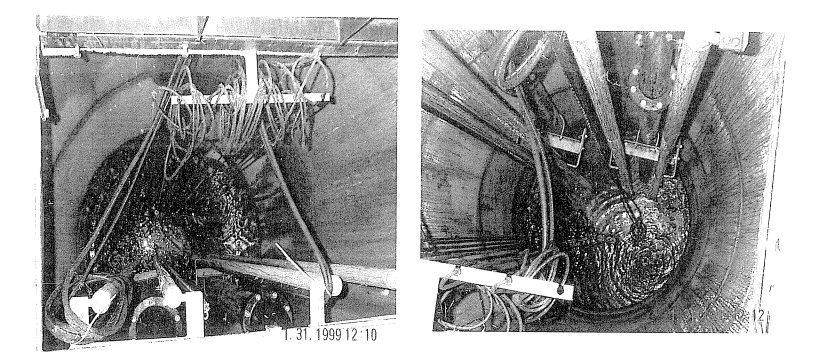


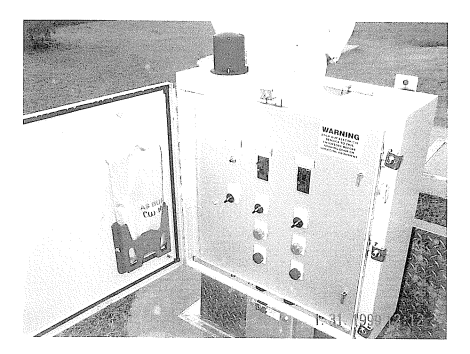
LIFT STATION #7873 (WASTE FROM RESIDENTIAL AREA)



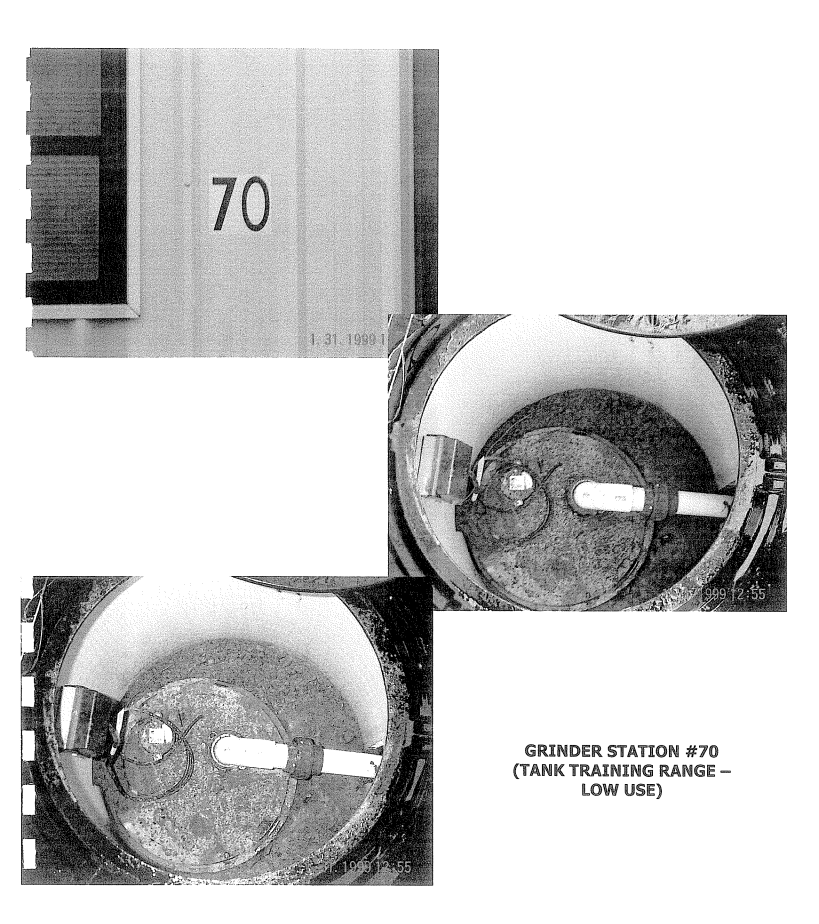


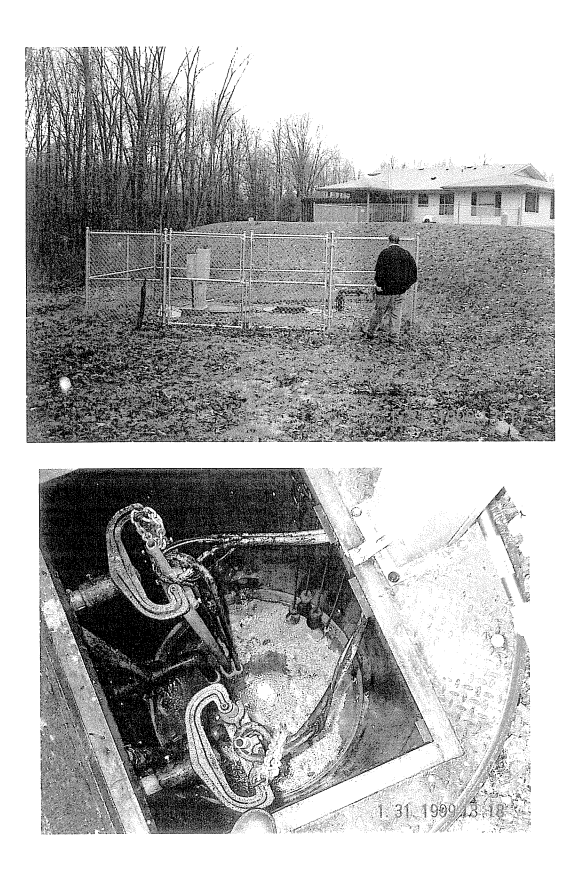
LIFT STATION



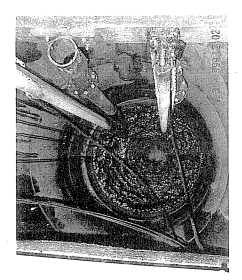


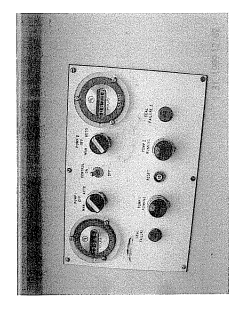
LIFT STATION



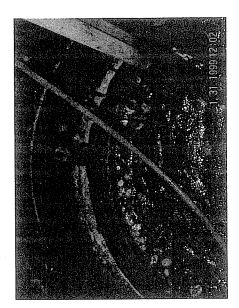


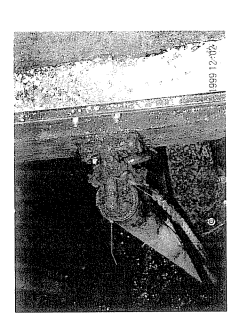
LIFT STATION (HOUSING AREA)

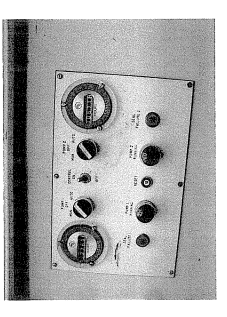


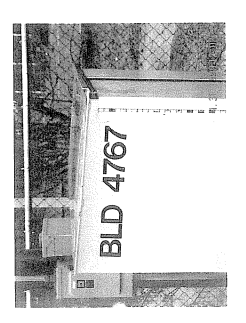


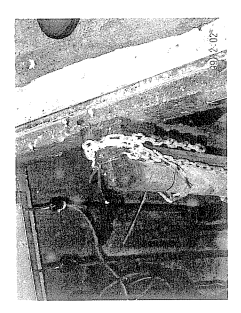
#### STEVENS ELEM. SCHOOL LIFT STATION #4767 (LOW FLOW)

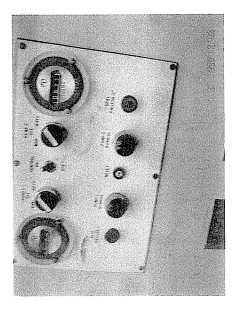




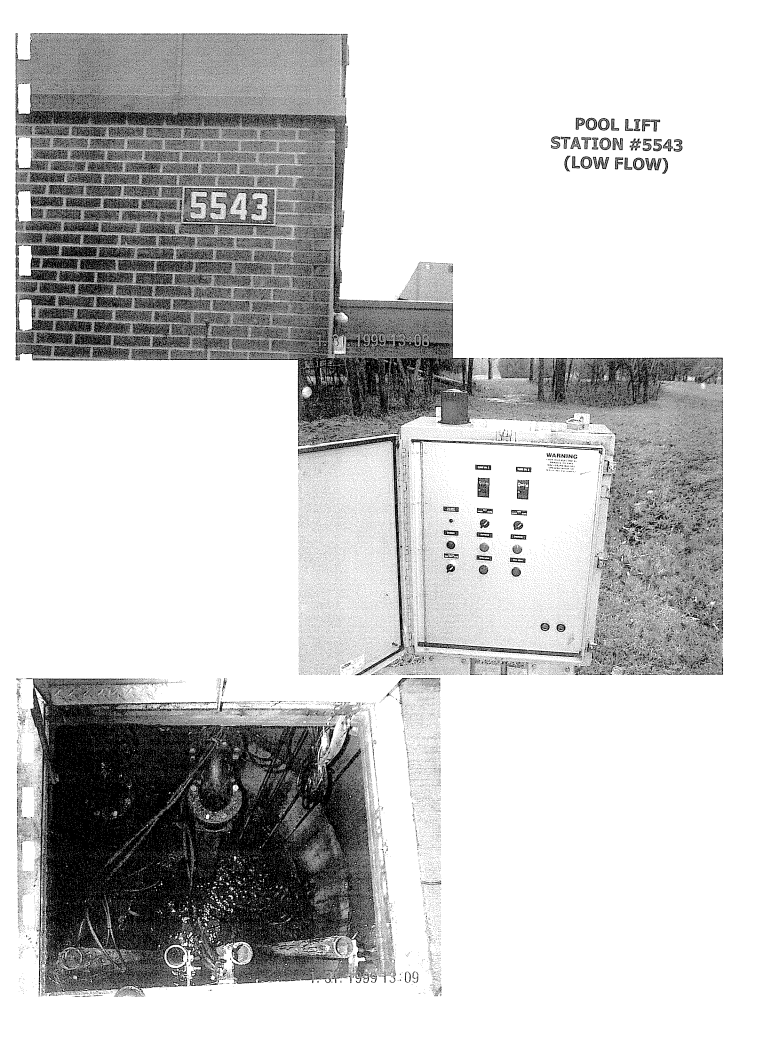


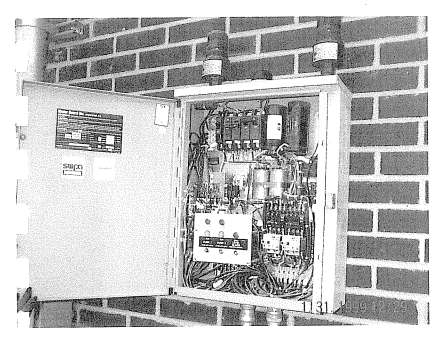




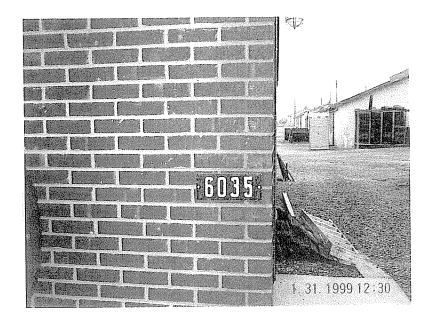




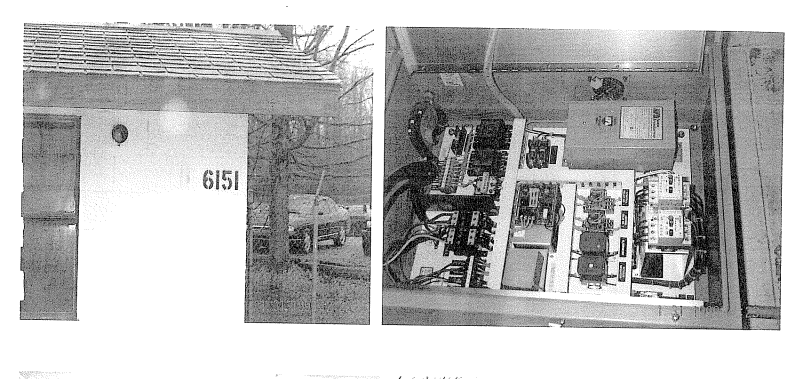


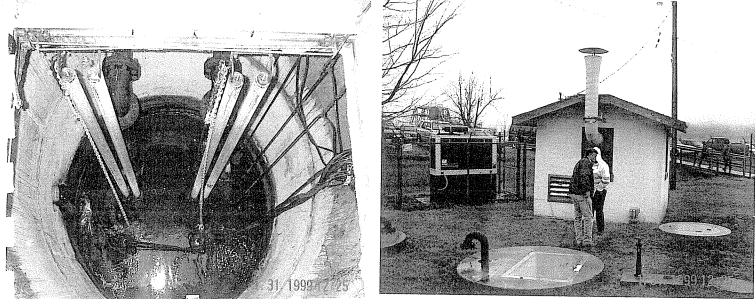




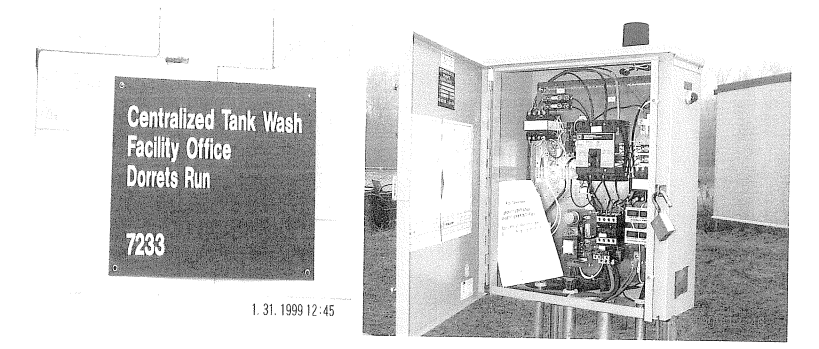


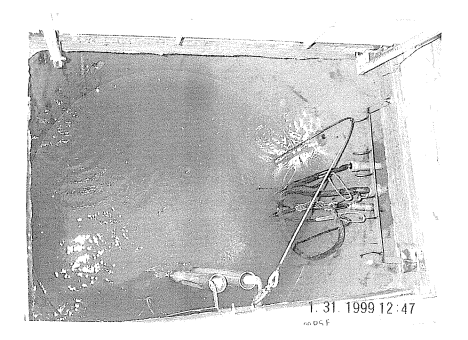
#### BUILDING #6035 LIFT STATION





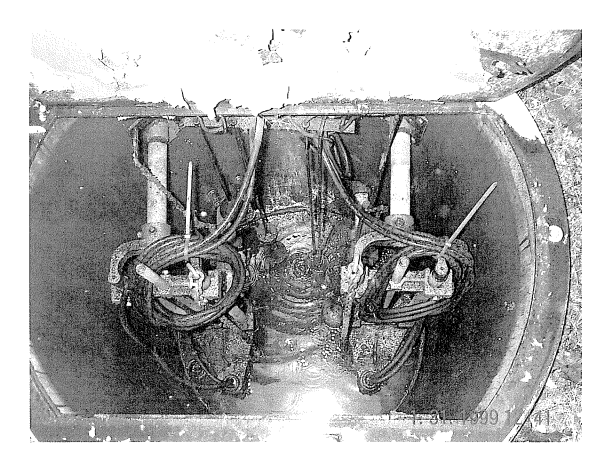
LIFT STATION #6151 POTTS TANK PARK



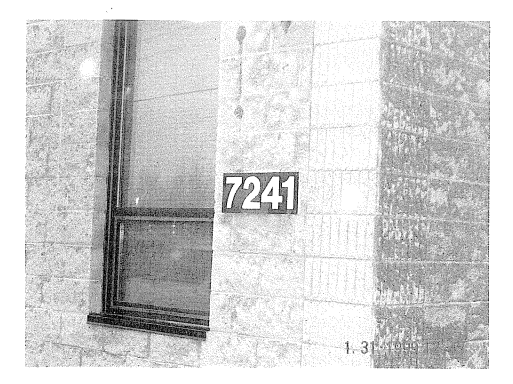


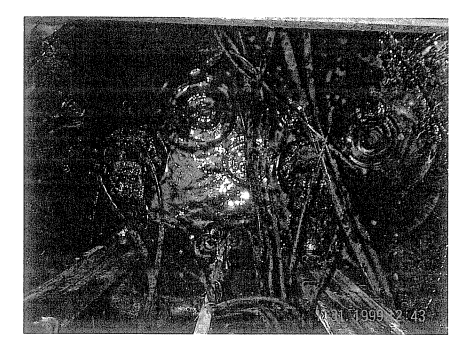
MARINE TANK WASH LIFT STATION #7238





MARINE TANK WASH LIFT STATION #7238





MARINE CORPS LIFT STATION #7241

