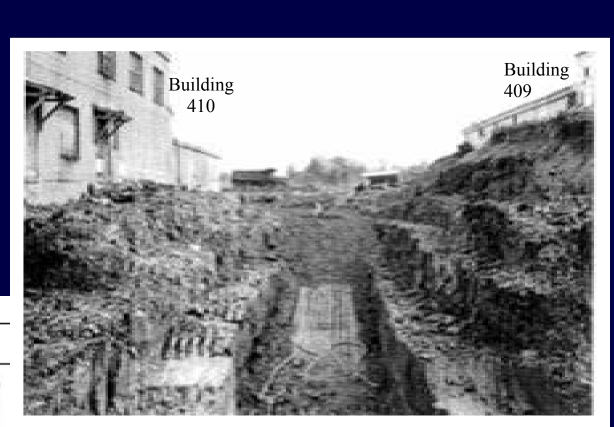


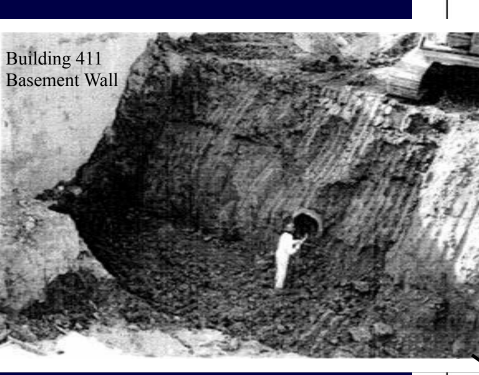
US Army Corps of Engineers PIPELINES AND UTILITIES

LOCATION OF IWCS PIPELINES AND UTILITIES

Excavation at the cut-off wall northwest of Building 411 exposing a 30 inch reinforced concrete pipe 411 (looking south)

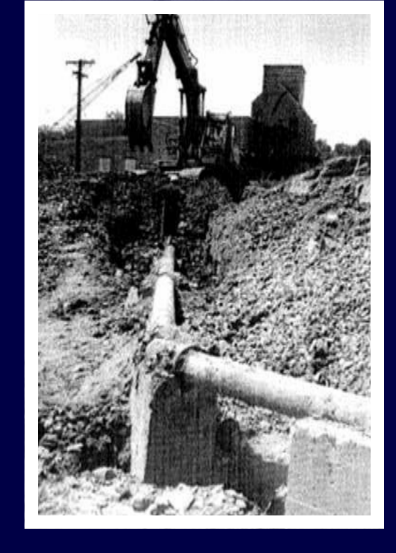
Excavation of the south cut-off wall (looking east between Building 410 and Building 409)





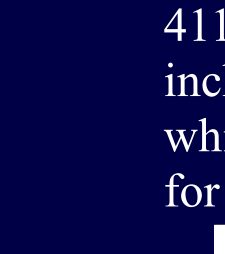
Portion of the wood-encased 42 inch water supply line filled during construction of the **IWCS**

IWCS Building 411 valve pit – Building filled with 411 concrete Building Building Building Building Former Building 412-building and foundation removed prior to construction of **IWCS** Pipeline filled IWCS cutoff wall



10 inch cast iron pipe running east from Building 410 (looking west from Central Ditch toward Building 410)

Former 42 inch diameter concrete water supply line



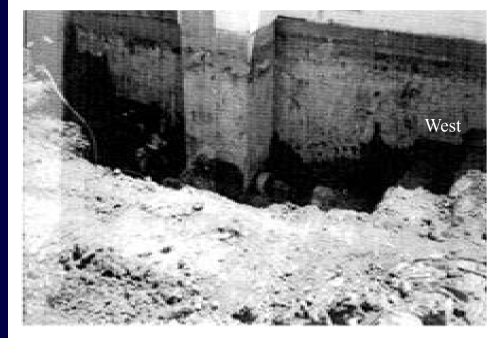
Pipeline removed

Pipeline undisturbed

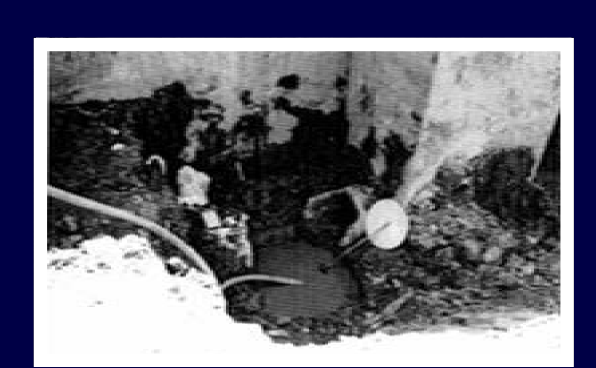
Excavated trench at Building 411's valve pit showing the 30 inch reinforced concrete pipe which had sections removed for sealing (looking south)

Lower Water Bearing Zone Monitoring Well

Upper Water Bearing Zone Monitoring Well



Excavated trench showing the 30 inch reinforced concrete pipe at Building 411 on the east side of the valve pit





Photos: DOE 1982–1983