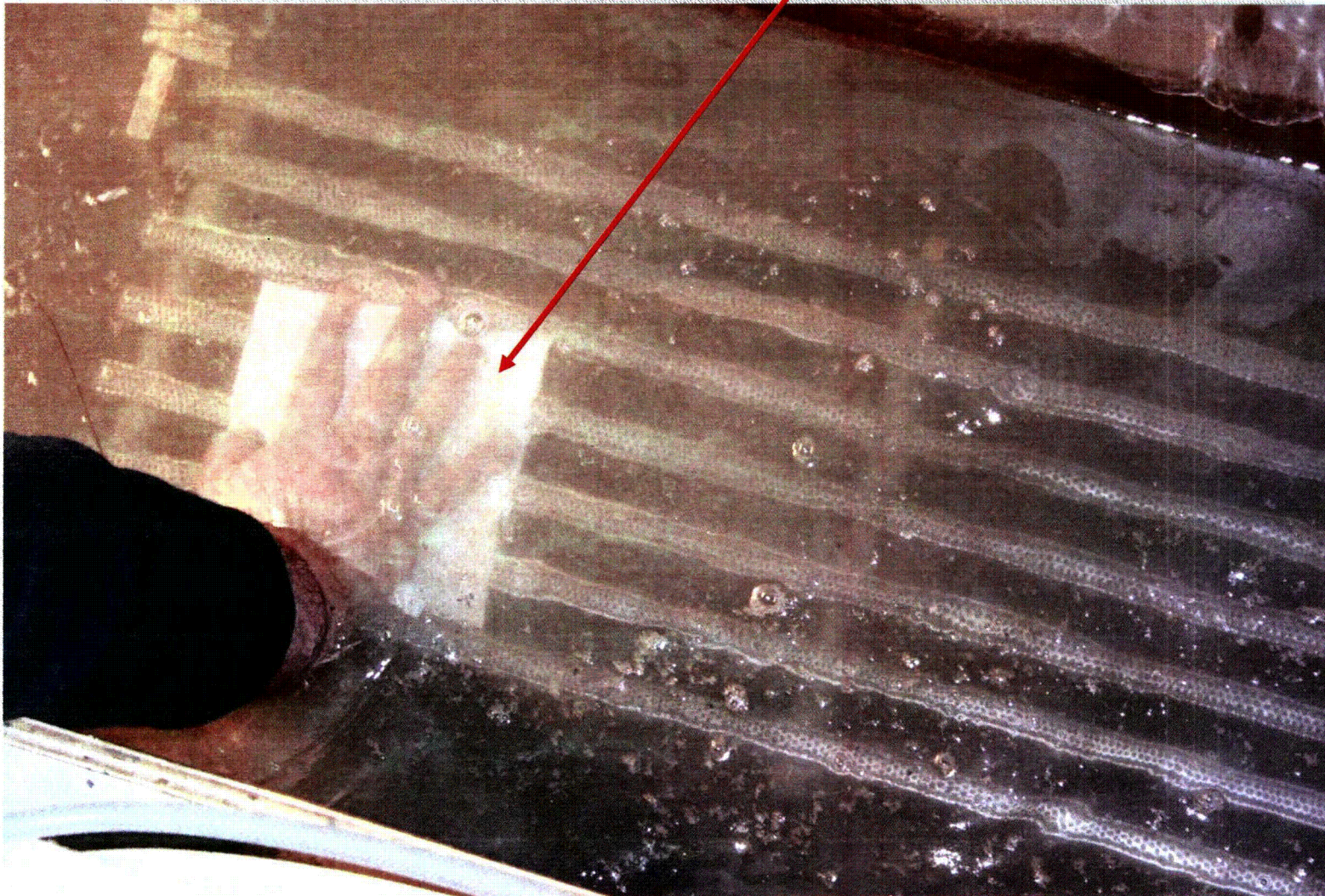


Series 1000 Electromark labels – 6"x6" white vinyl



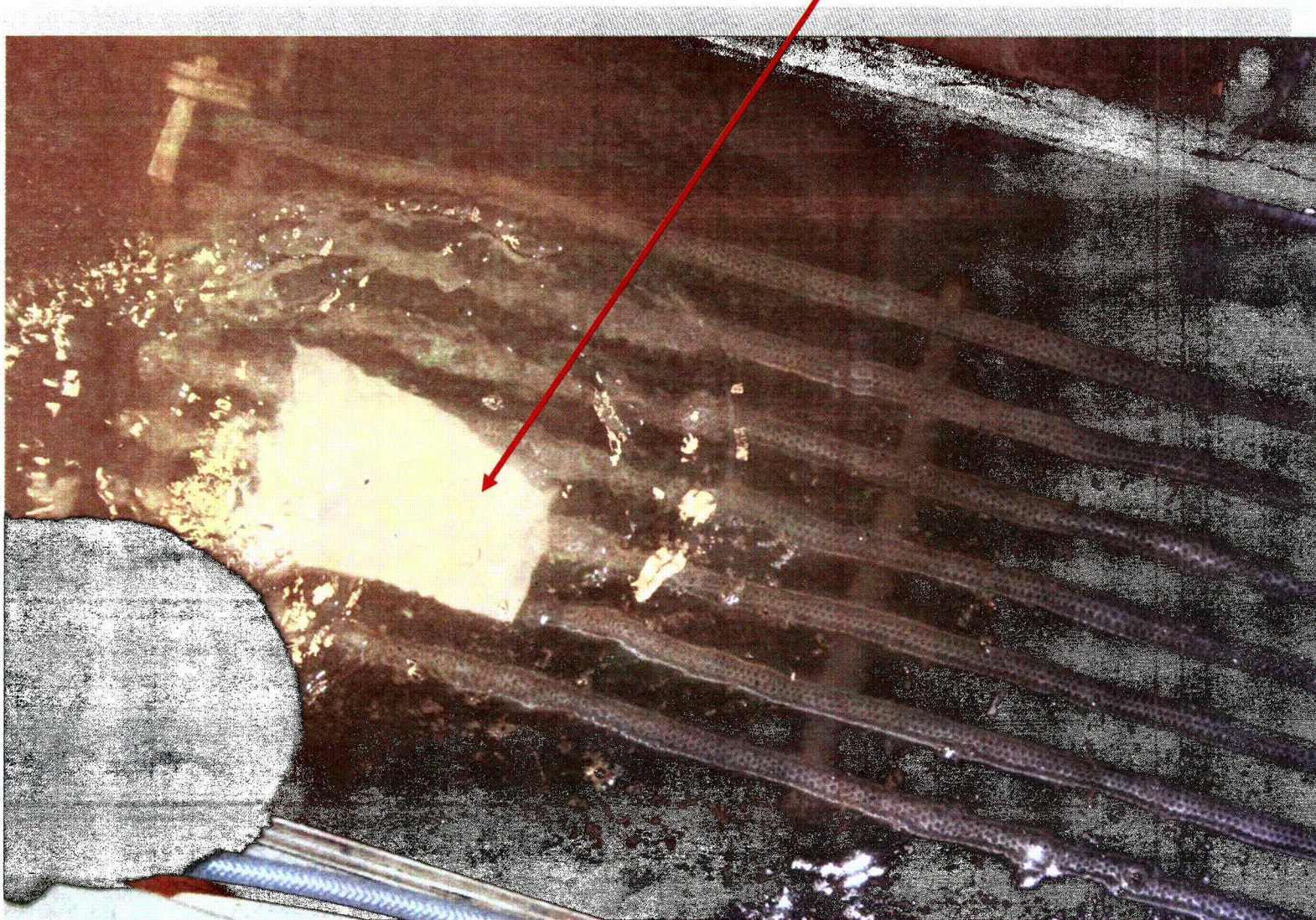
Test 3 Labels

Series 1000 Electromark labels – 6"x6" white vinyl



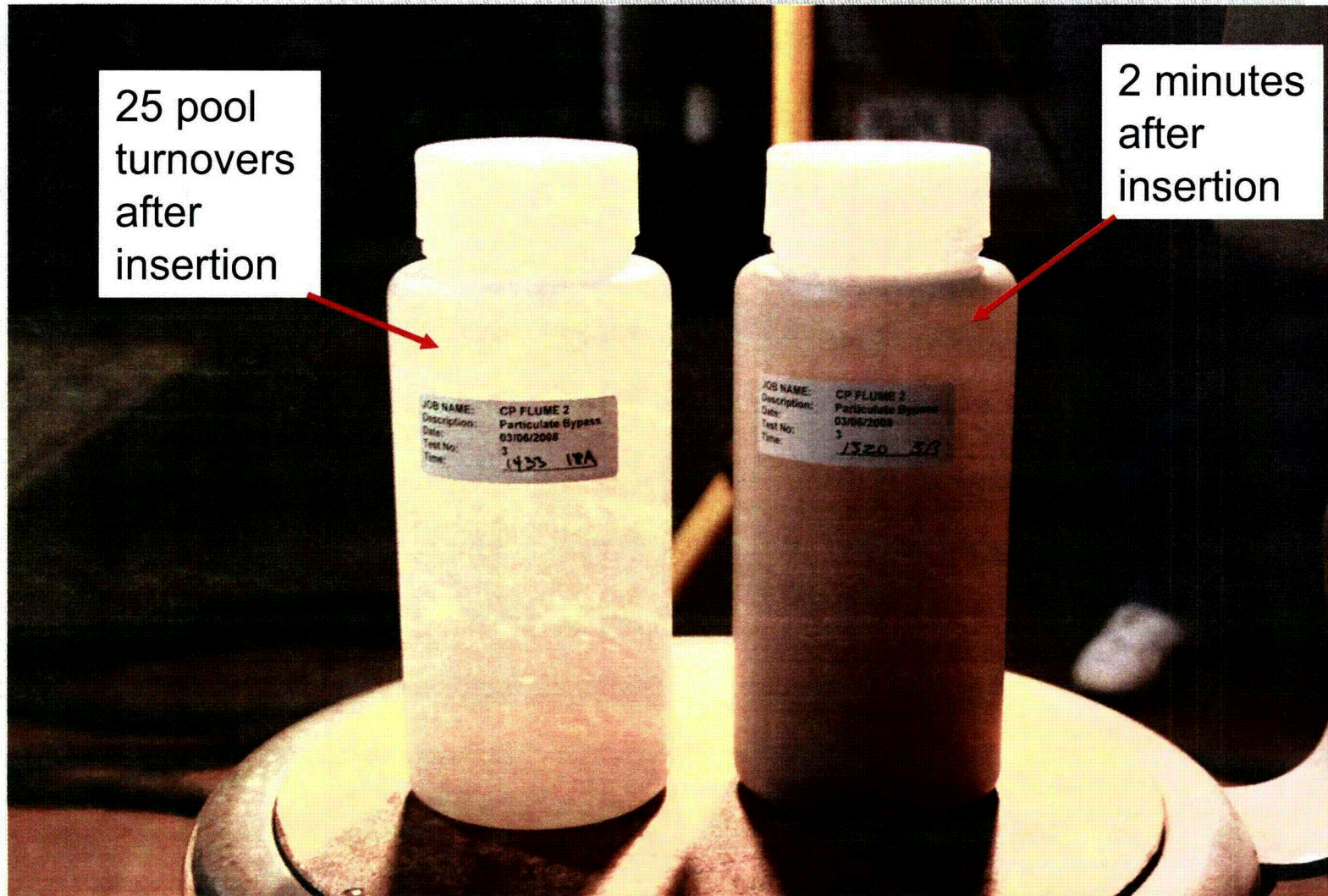
Test 3 Labels

Series 1000 Electromark labels – 6" x 6" white vinyl



Test 3 Labels

Precipitate only bypass – 6 mil chips



Test 3 Particulate Only

LDFG (Nukon) large (0.660 lbm) and lead blanket cover (0.97 lbm)



Test 4 Headloss

LDFG (Nukon) smalls (3.24.lbm) and Min-K fiber fines (0.025 lbm)



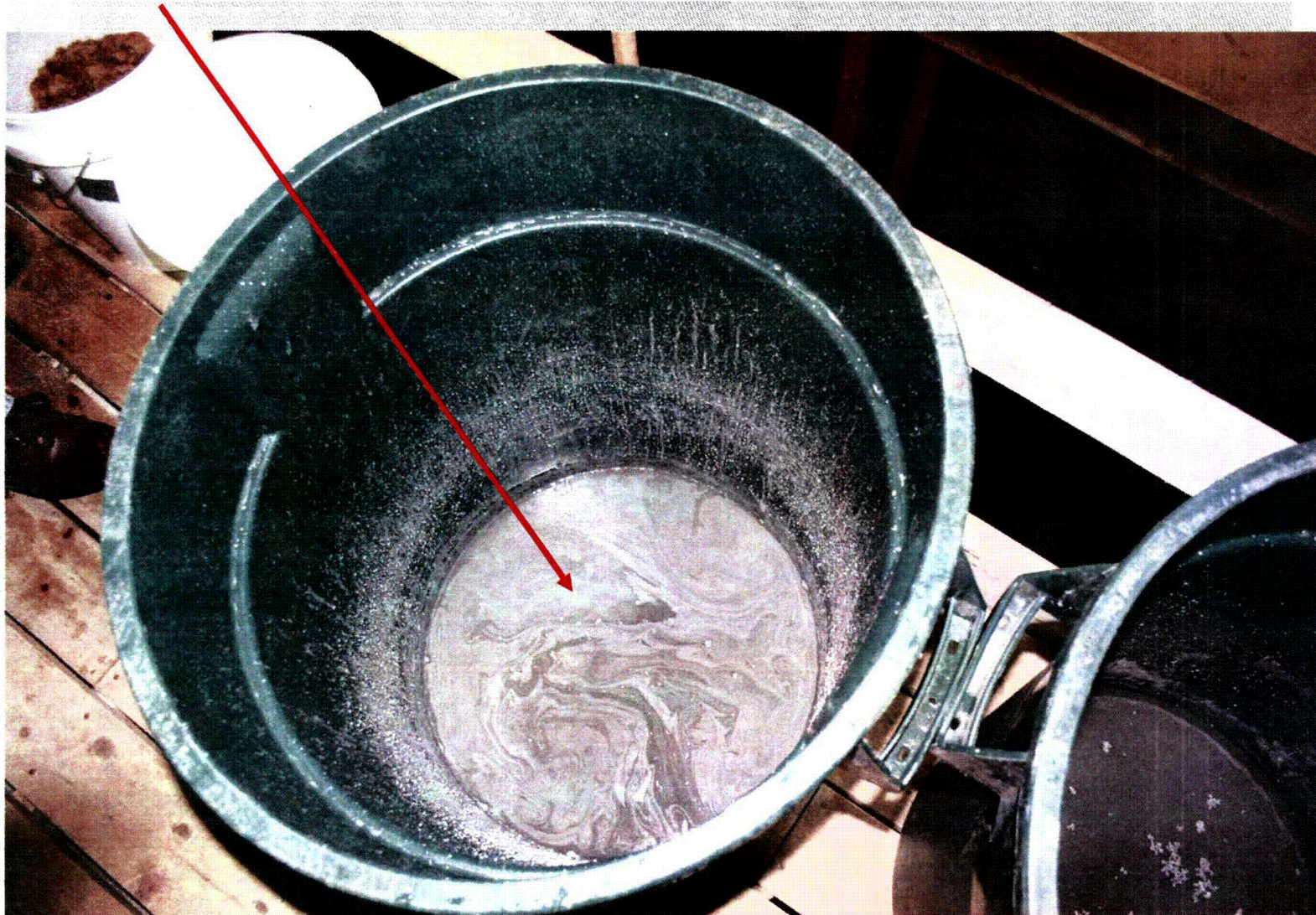
Test 4 Headloss

Coatings chips 1/8 inch to 1/4 inch (6.54 lbm)



Test 4 Headloss

Tin Powder – surrogate for inorganic zinc coatings (510 lbm)



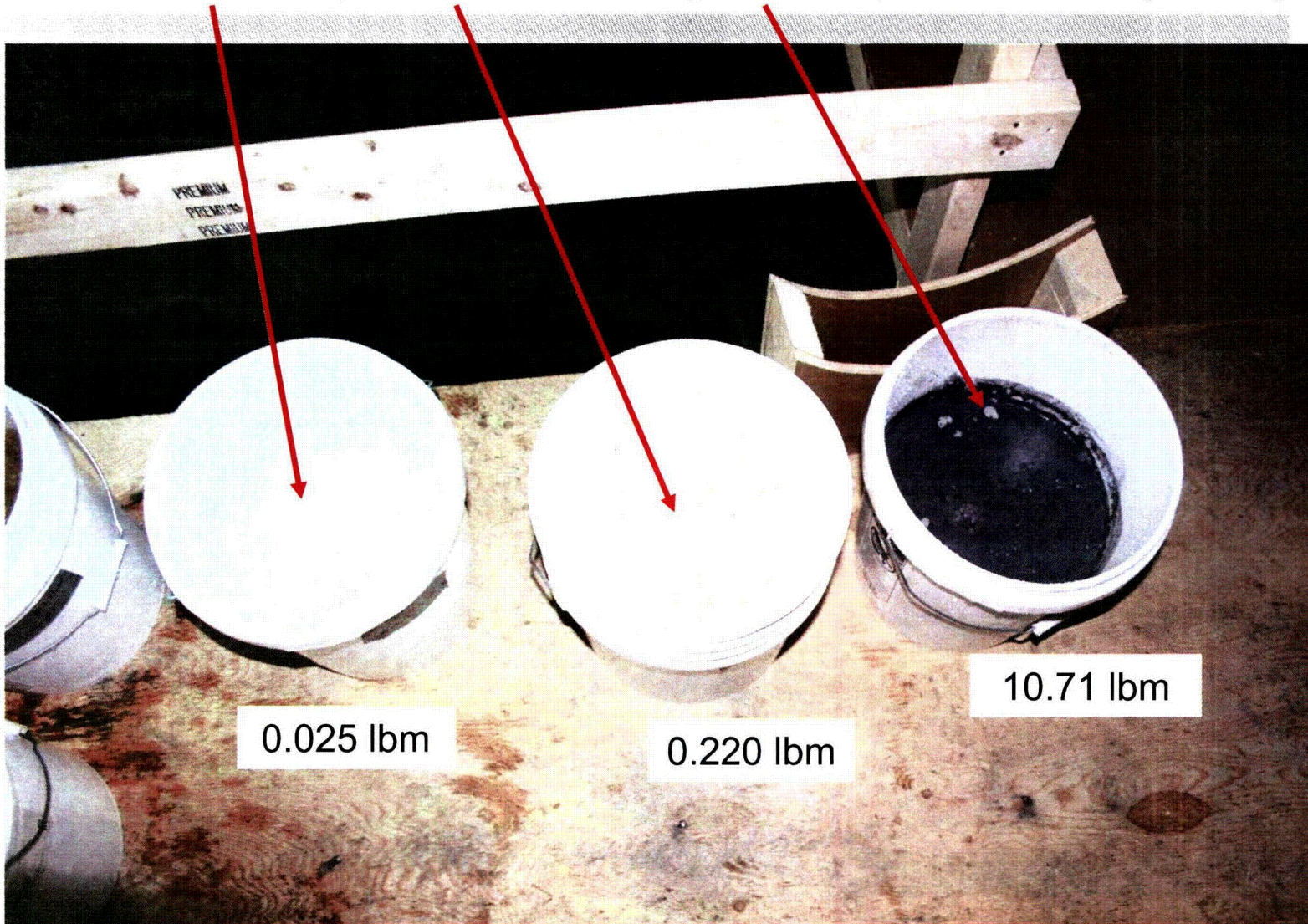
Test 4 Headloss

Nukon LDFG fines – from chipper to blender, stirred in water



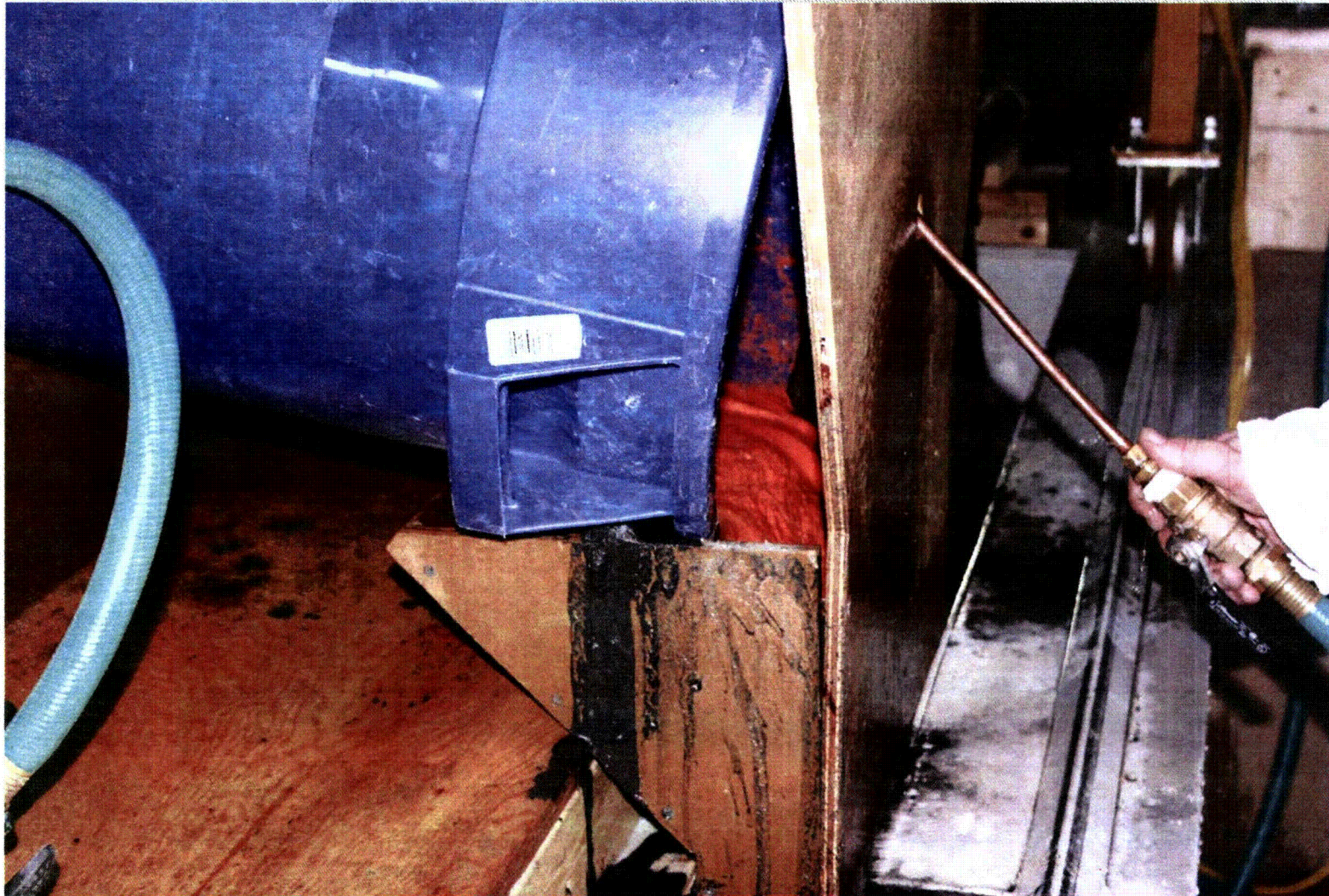
Test 4 Headloss

Min-K fiber and particulate, Coatings fines – pulverized acrylic chips



Test 4 Headloss

Paint chips – 1/64 inch (69.96 lbm)



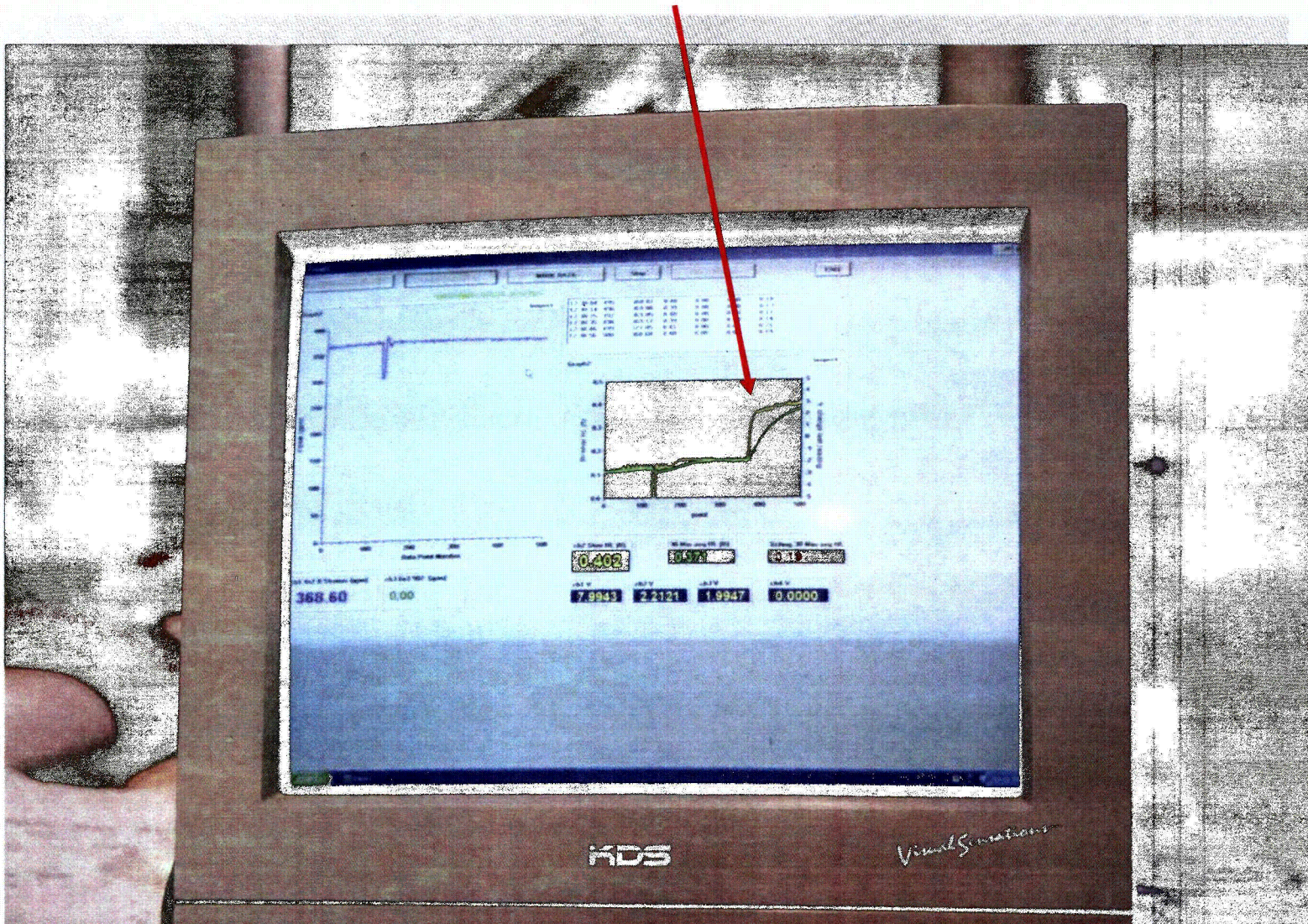
Test 4 Headloss

Paint chips – 1/64 inch



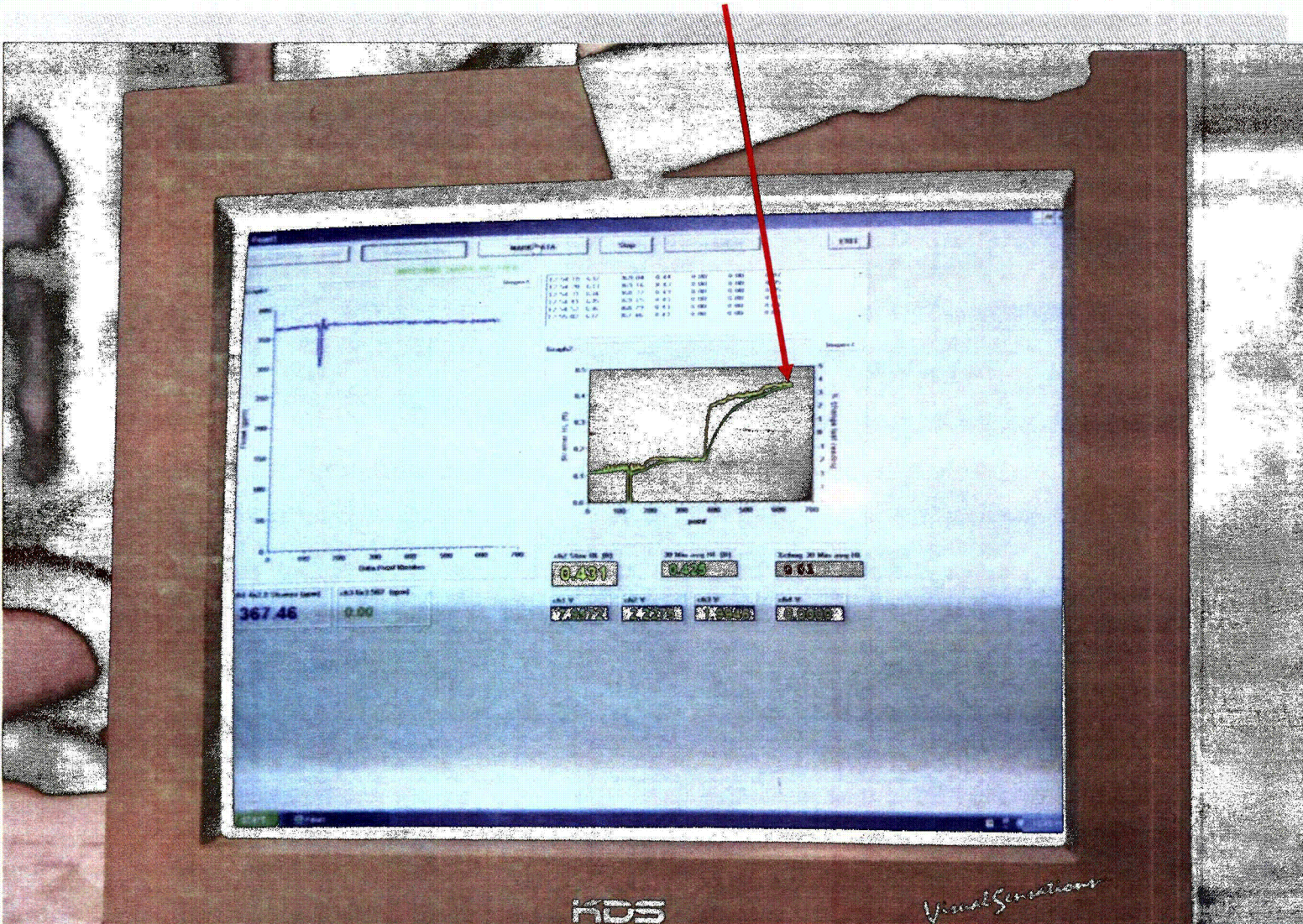
Test 4 Headloss

Head loss data – increase from fines



Test 4 Headloss

Head loss data – increase from large



Test 4 Headloss

WCAP surrogate production - particulate generator used to create prototypical solid chemical products (precipitates) for sump screen performance testing



Test 4 Headloss

For aluminum oxyhydroxide precipitate, aluminum nitrate ($\text{Al}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$) is combined with sodium hydroxide (NaOH).



Test 4 Headloss

Aluminum oxyhydroxide also used in lieu of sodium aluminum silicate which avoids use of sodium silicate, which may be considered hazardous.



Test 4 Headloss

WCAP surrogate characteristics verified prior to use



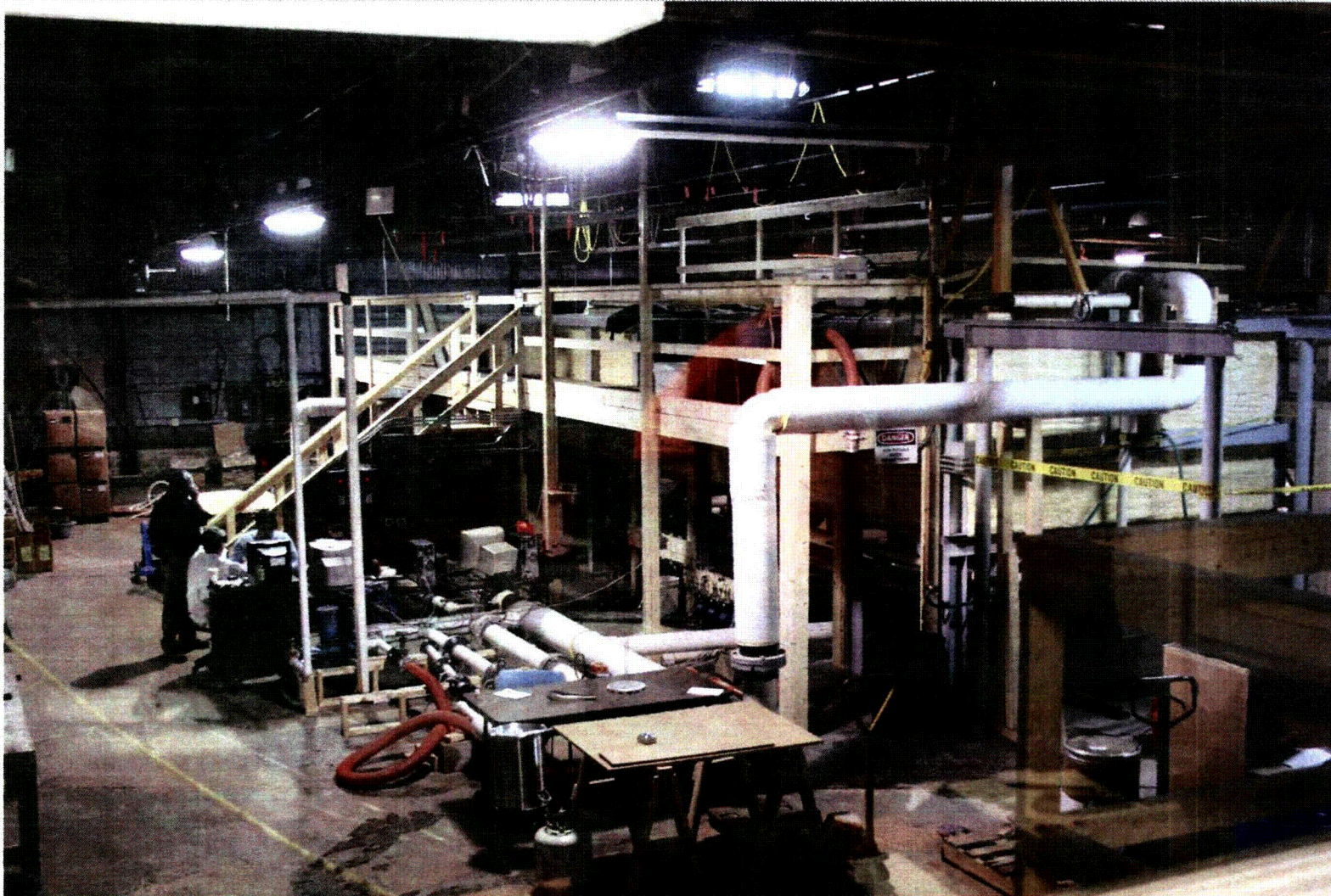
Test 4 Headloss

WCAP surrogate insertion – batched to maintain ppm



Test 4 Headloss

Chemical precipitate introduction every 2 pool turnovers



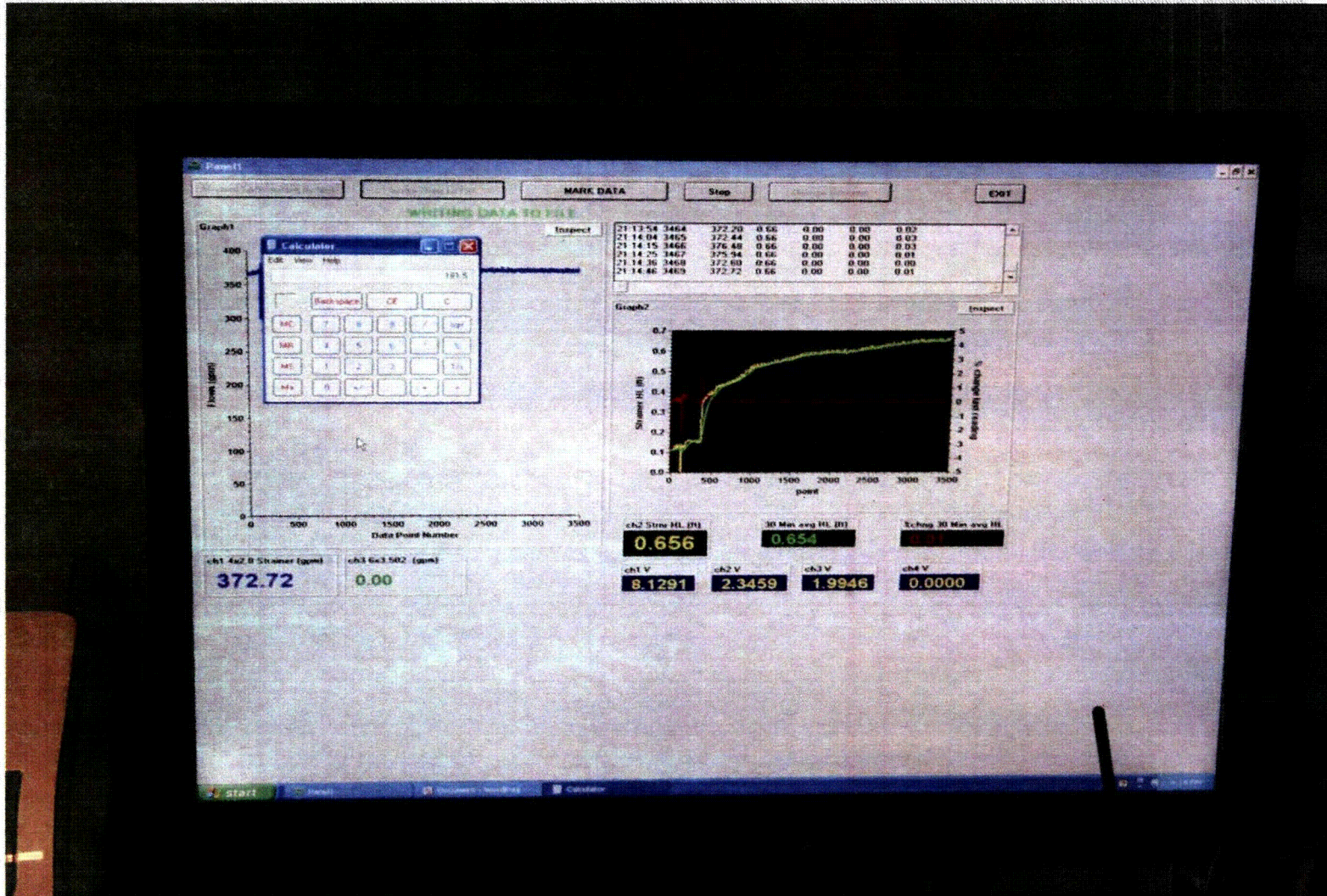
Test 4 Headloss

After chemical addition, full debris load maintained for 15 pool turnovers



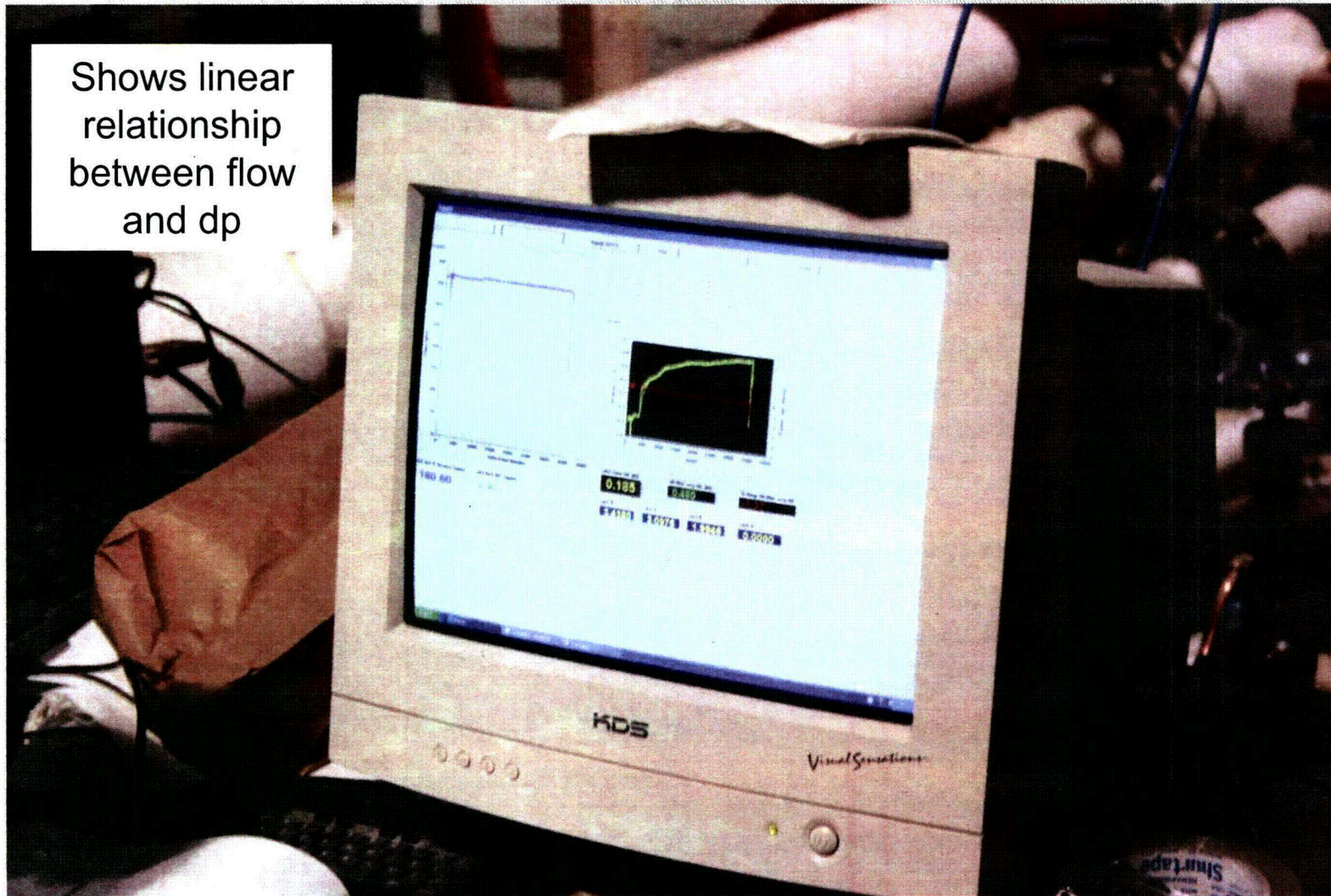
Test 4 Headloss

Headloss test – near completion



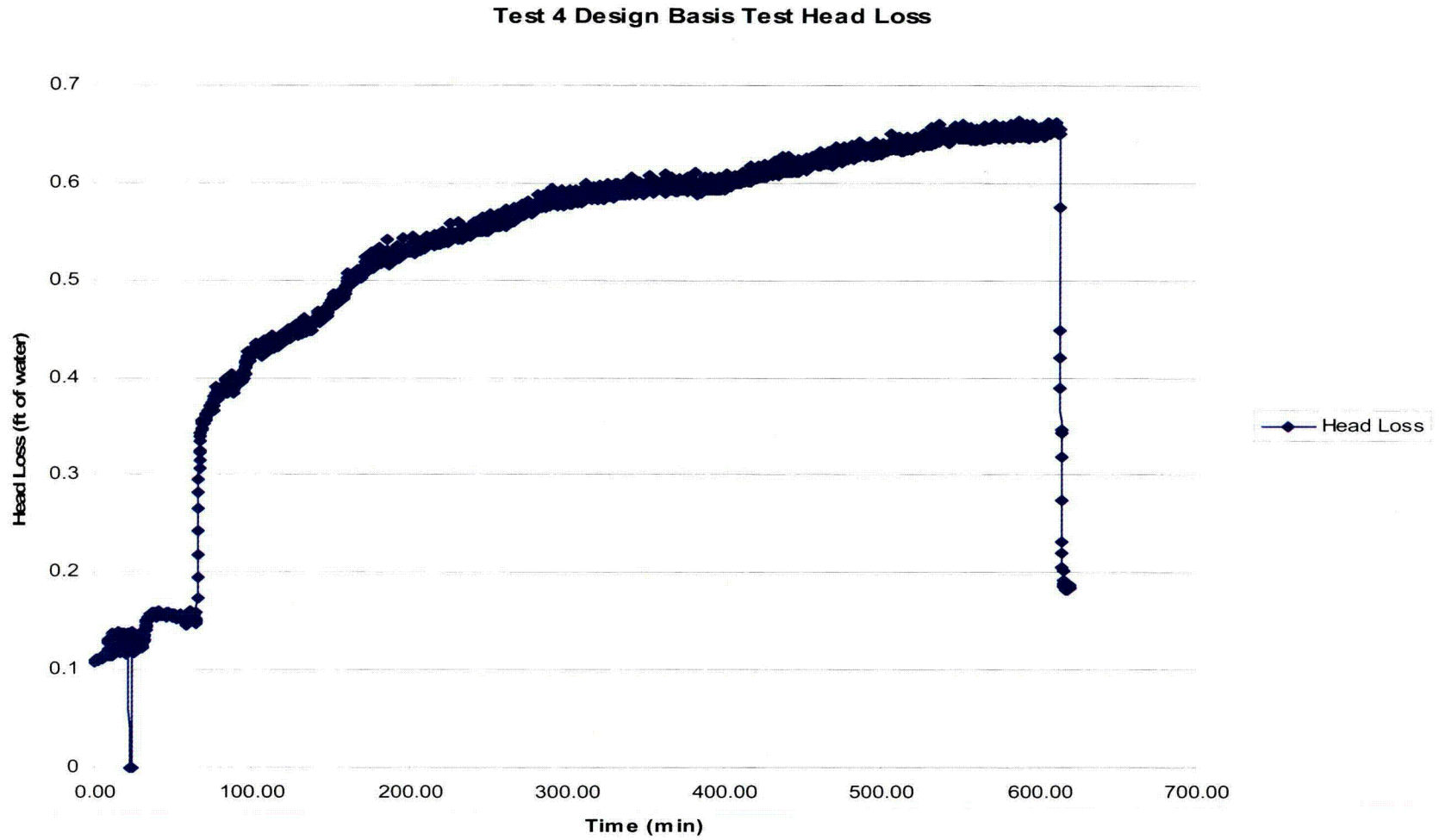
Test 4 Headloss

Headloss test – completion flow sweep



Test 4 Headloss

Headloss test – Debris head loss stable at approximately 0.6 ft

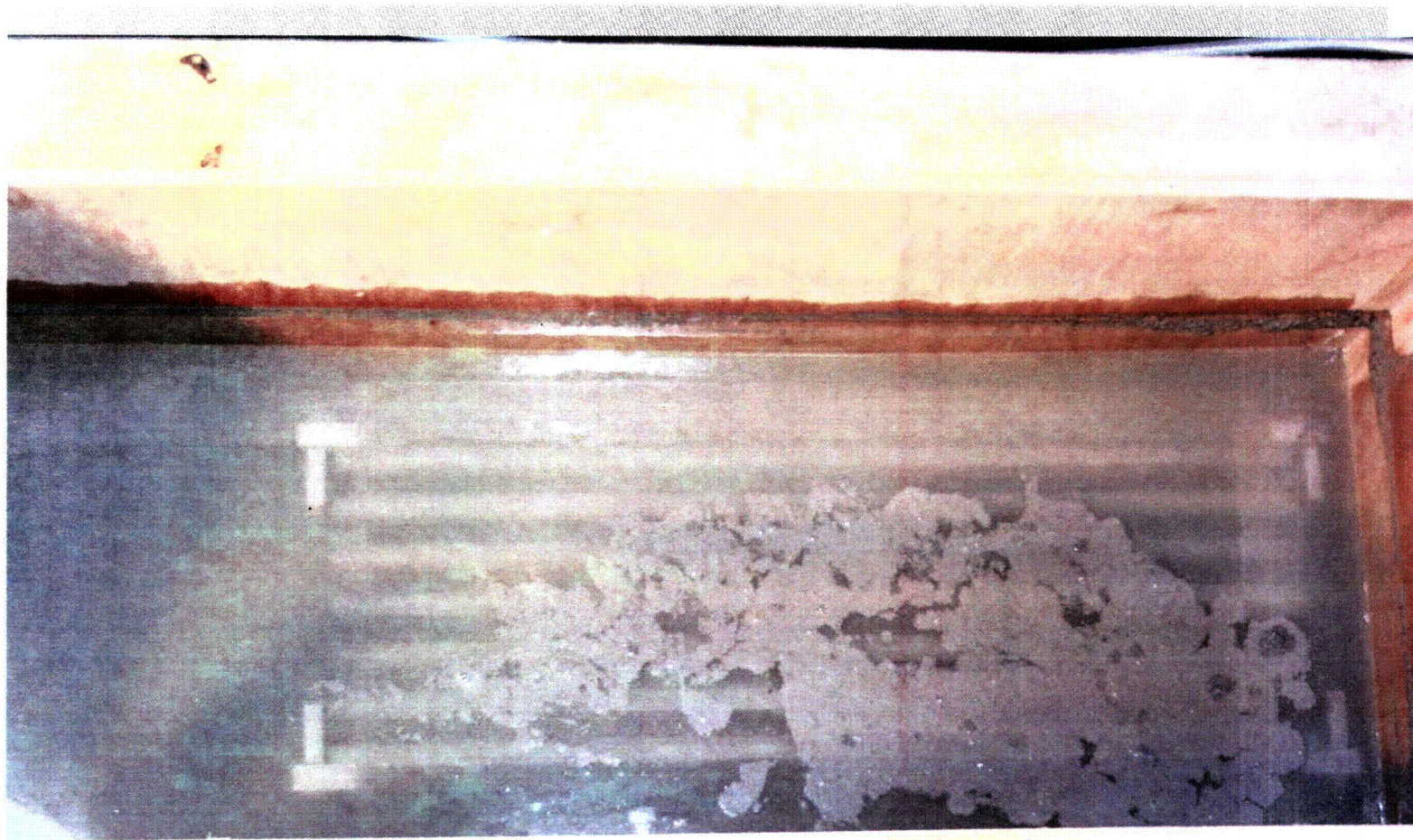


Headloss test – drain down with flow



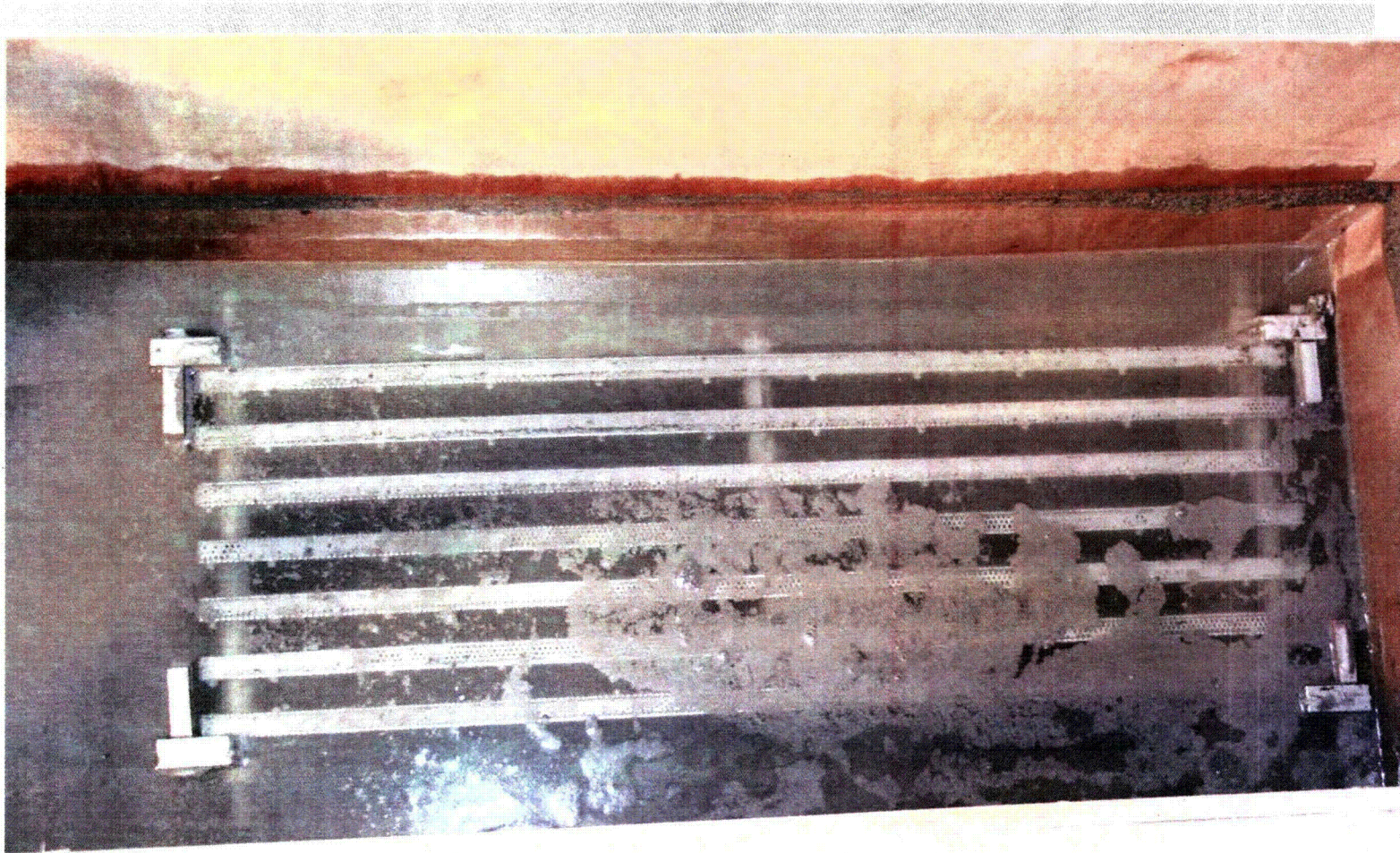
Test 4 Headloss

Headloss test – drain down with flow



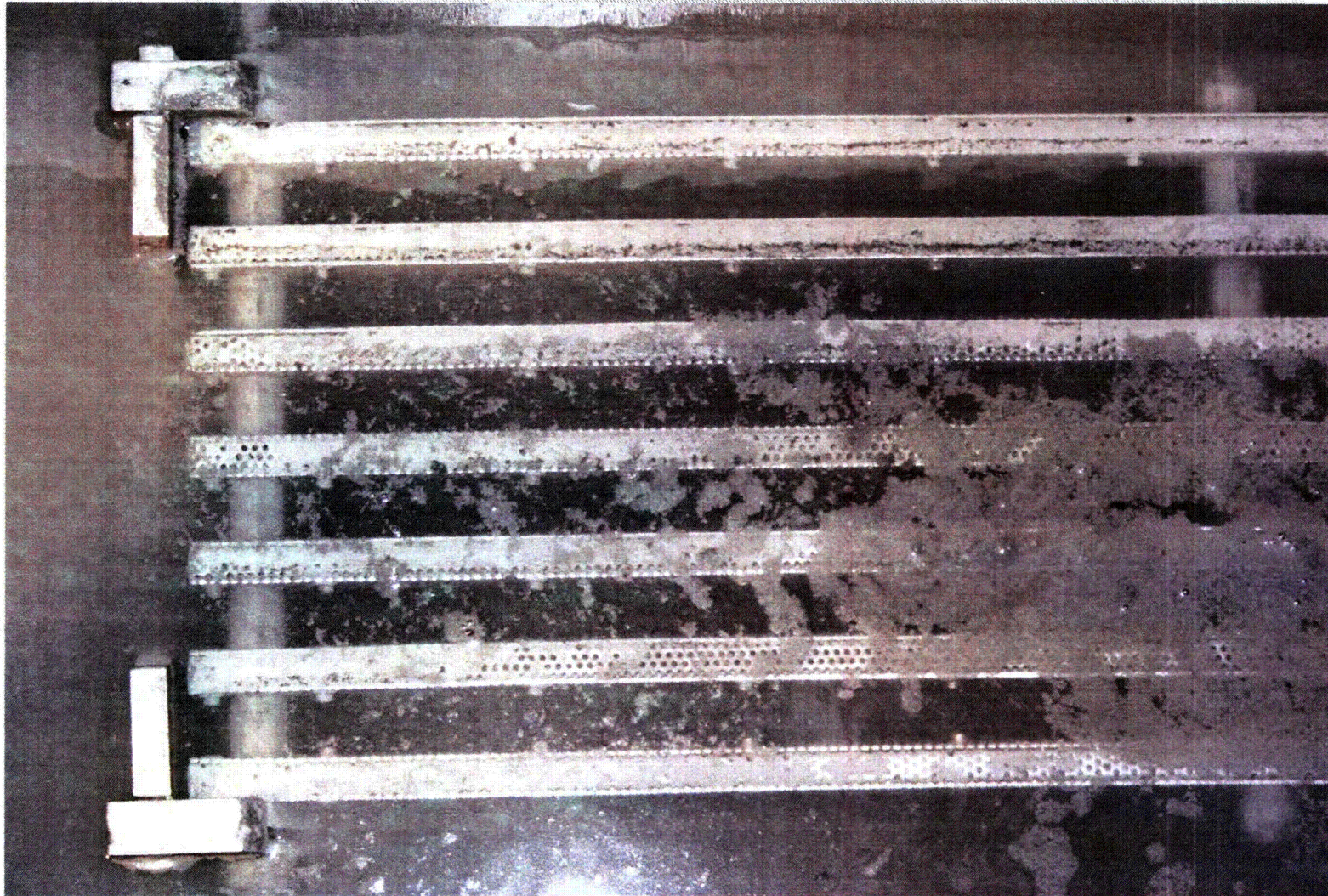
Test 4 Headloss

Headloss test – drain down with flow



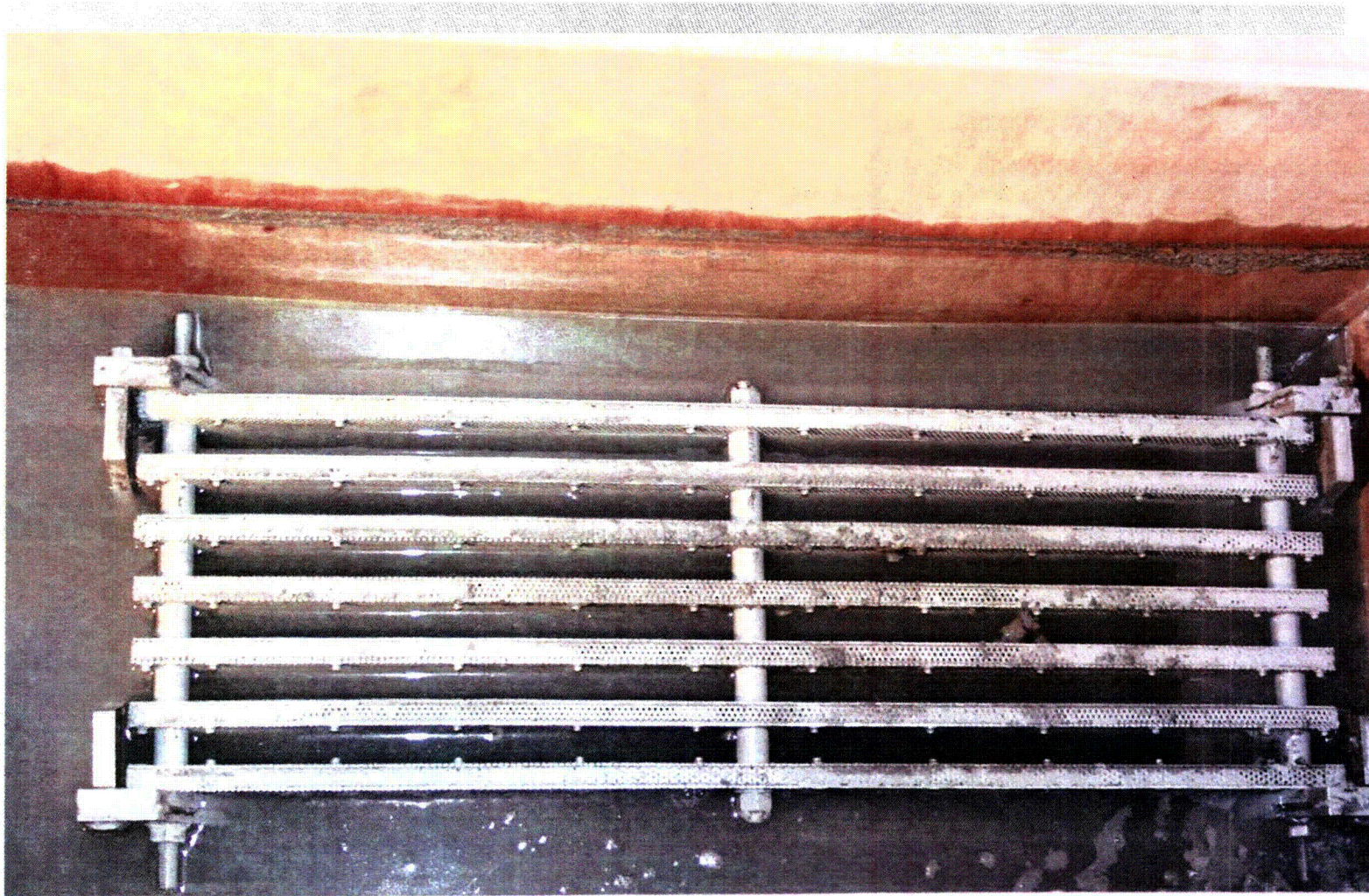
Test 4 Headloss

Headloss test – drain down with flow



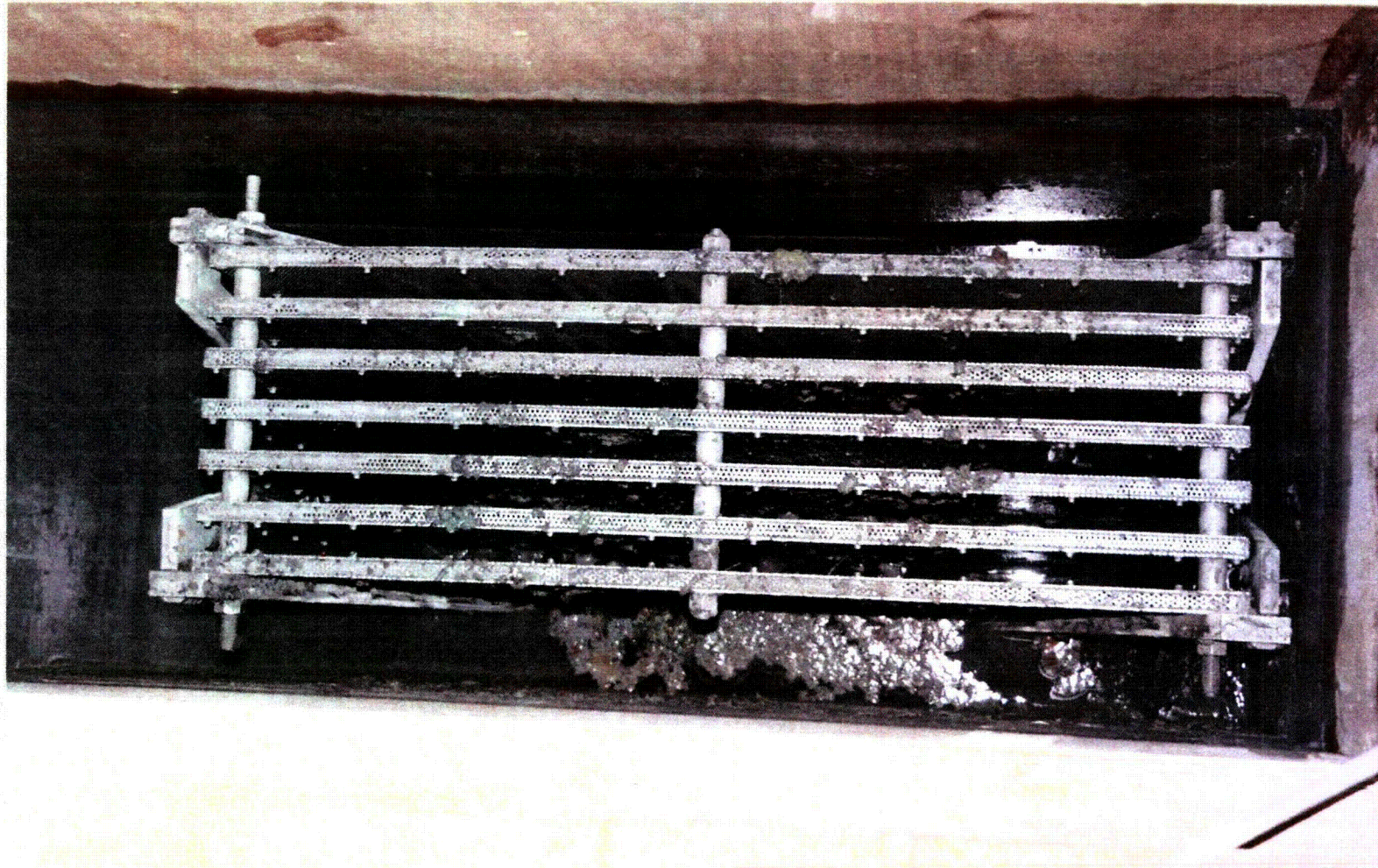
Test 4 Headloss

Headloss test – drain down with flow



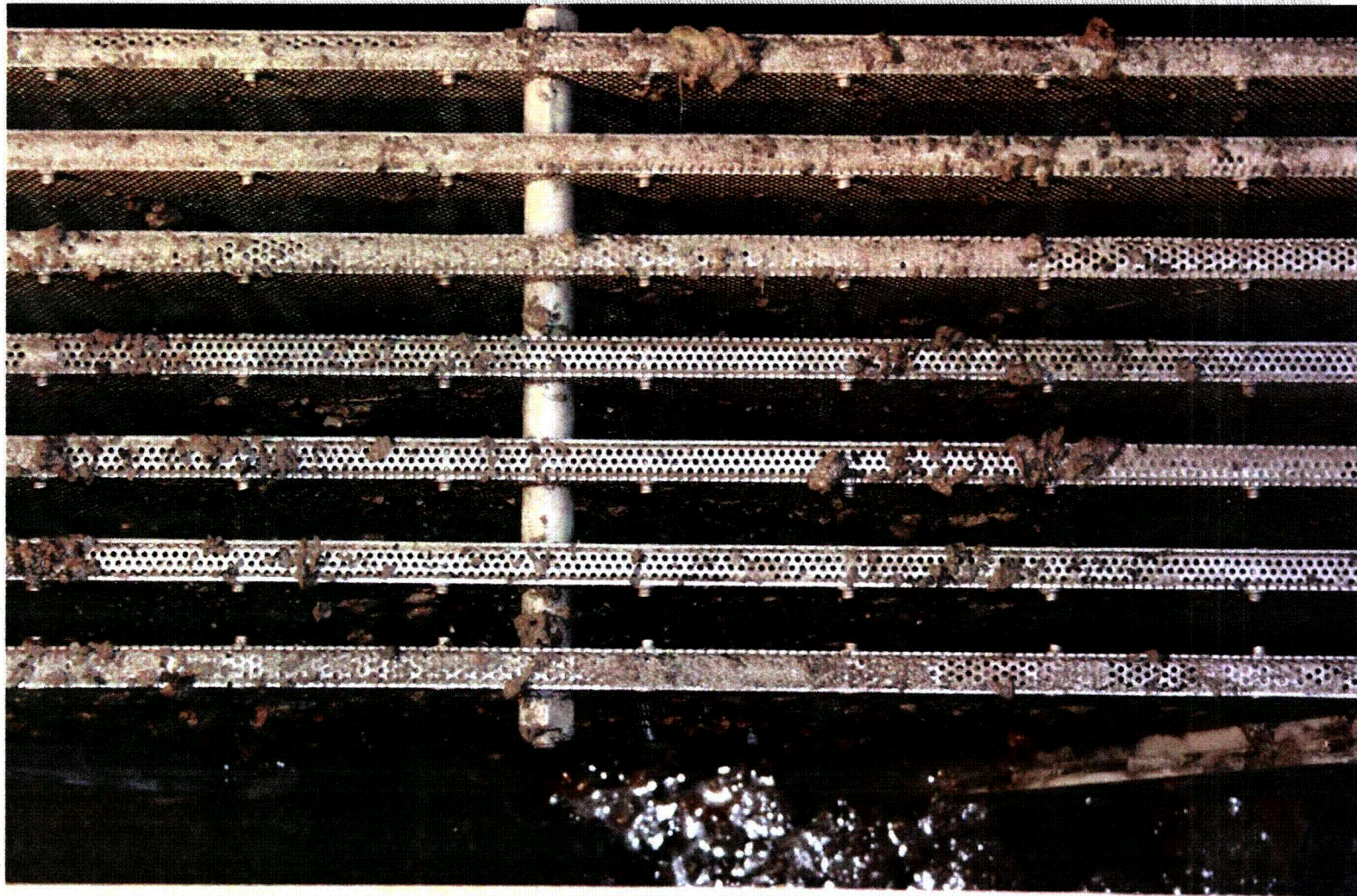
Test 4 Headloss

Headloss test – drain down after pump stop



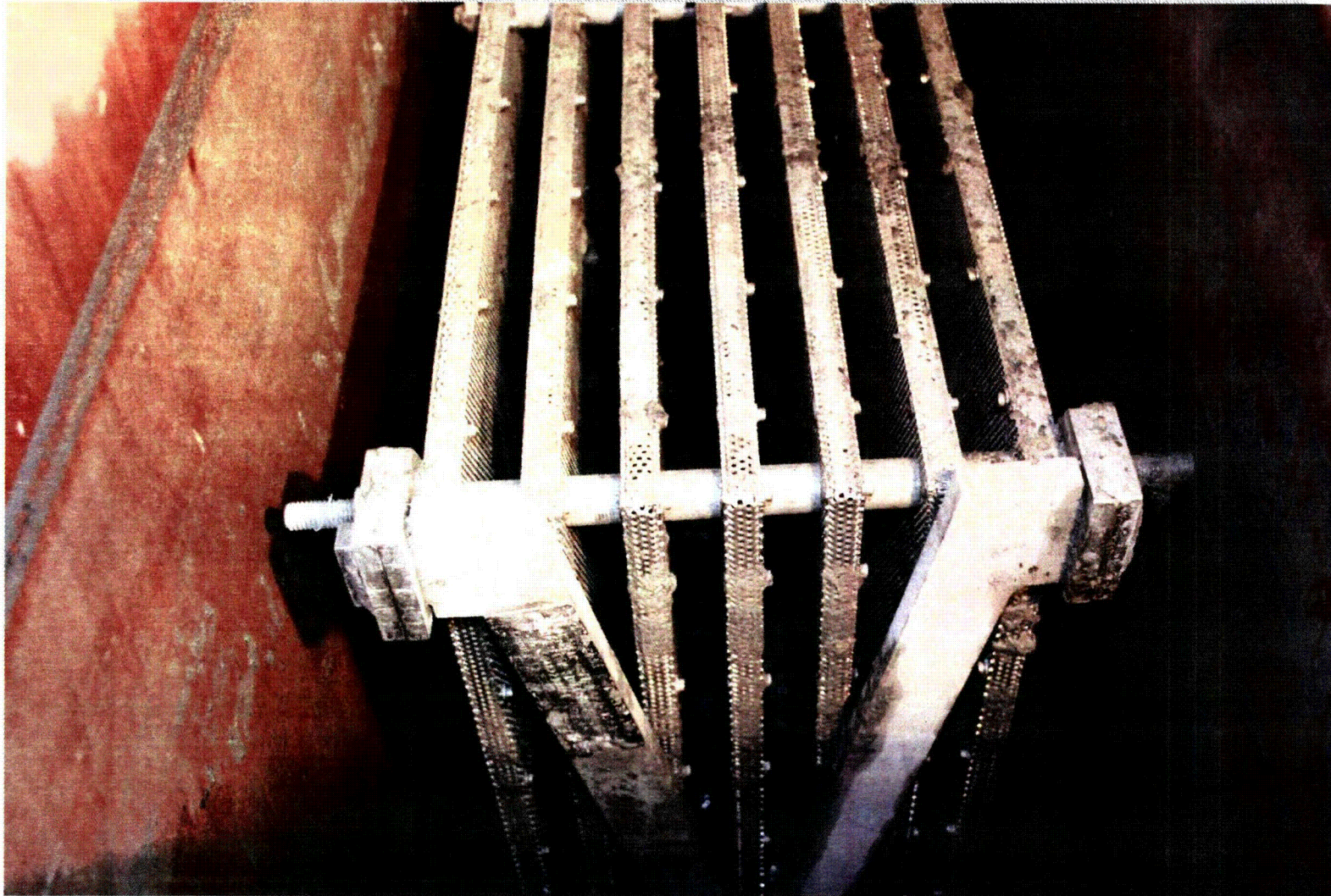
Test 4 Headloss

Headloss test – drain down without flow



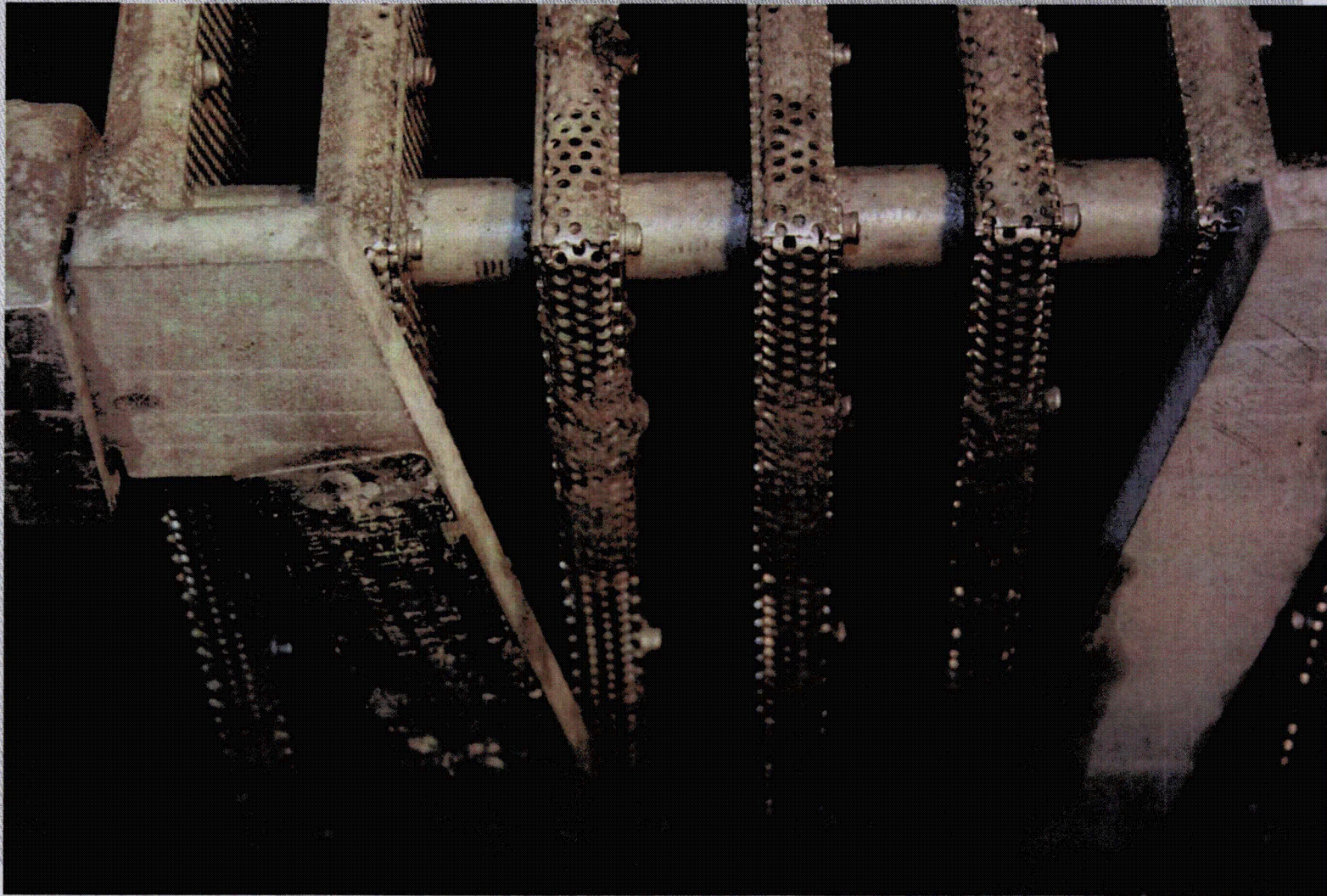
Test 4 Headloss

Headloss test – drain down without flow



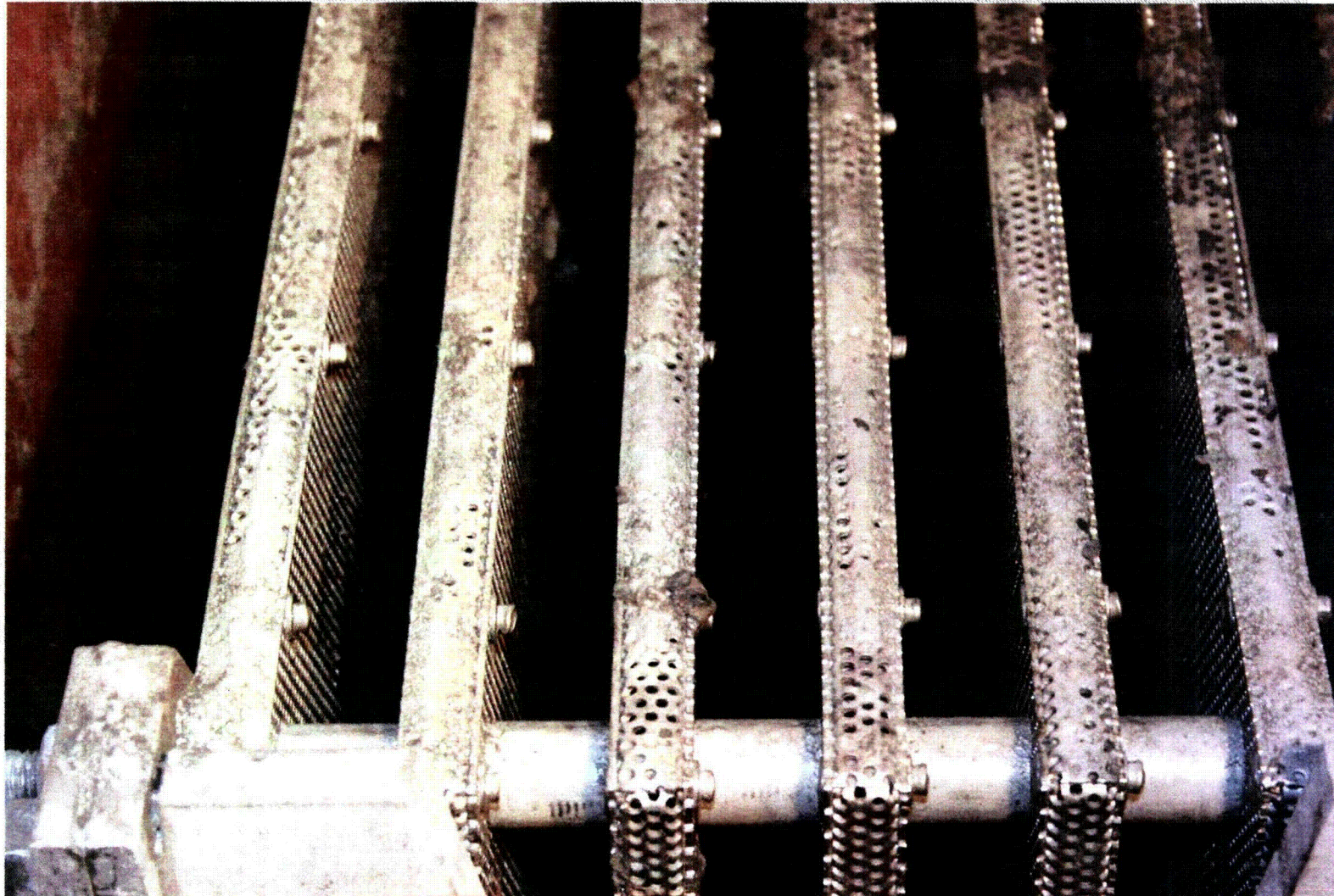
Test 4 Headloss

Headloss test – drain down without flow



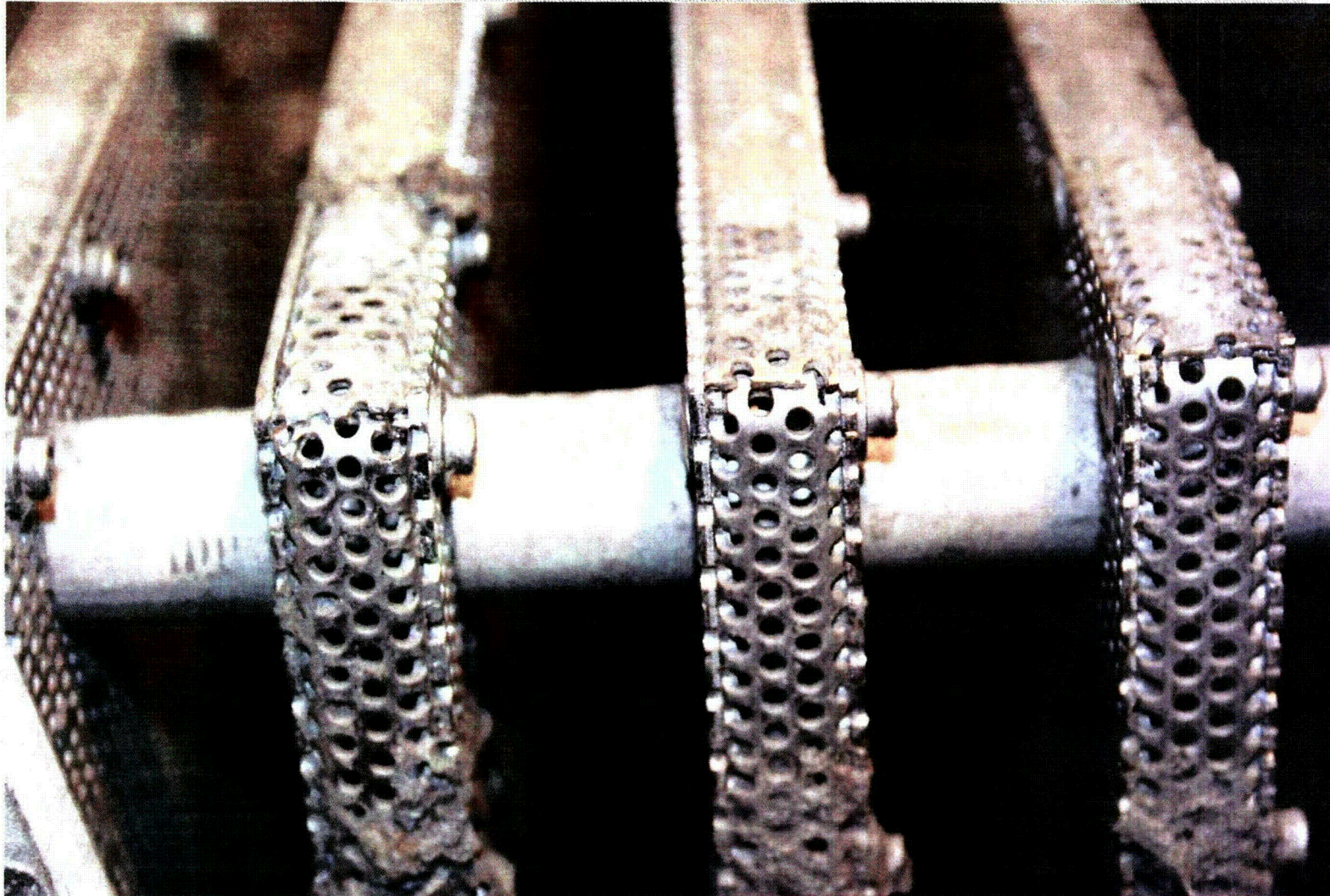
Test 4 Headloss

Headloss test – drain down without flow



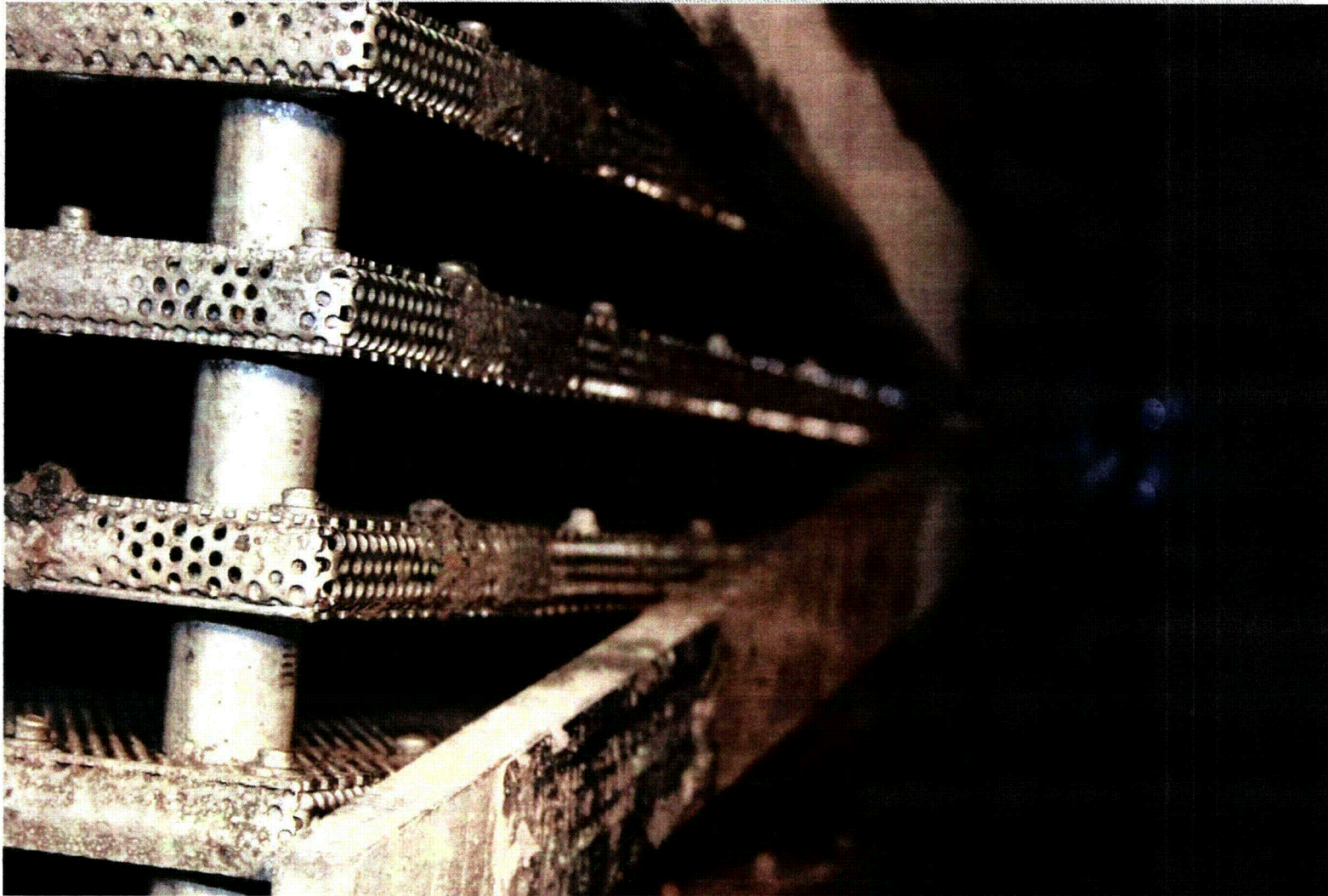
Test 4 Headloss

Headloss test – drain down without flow



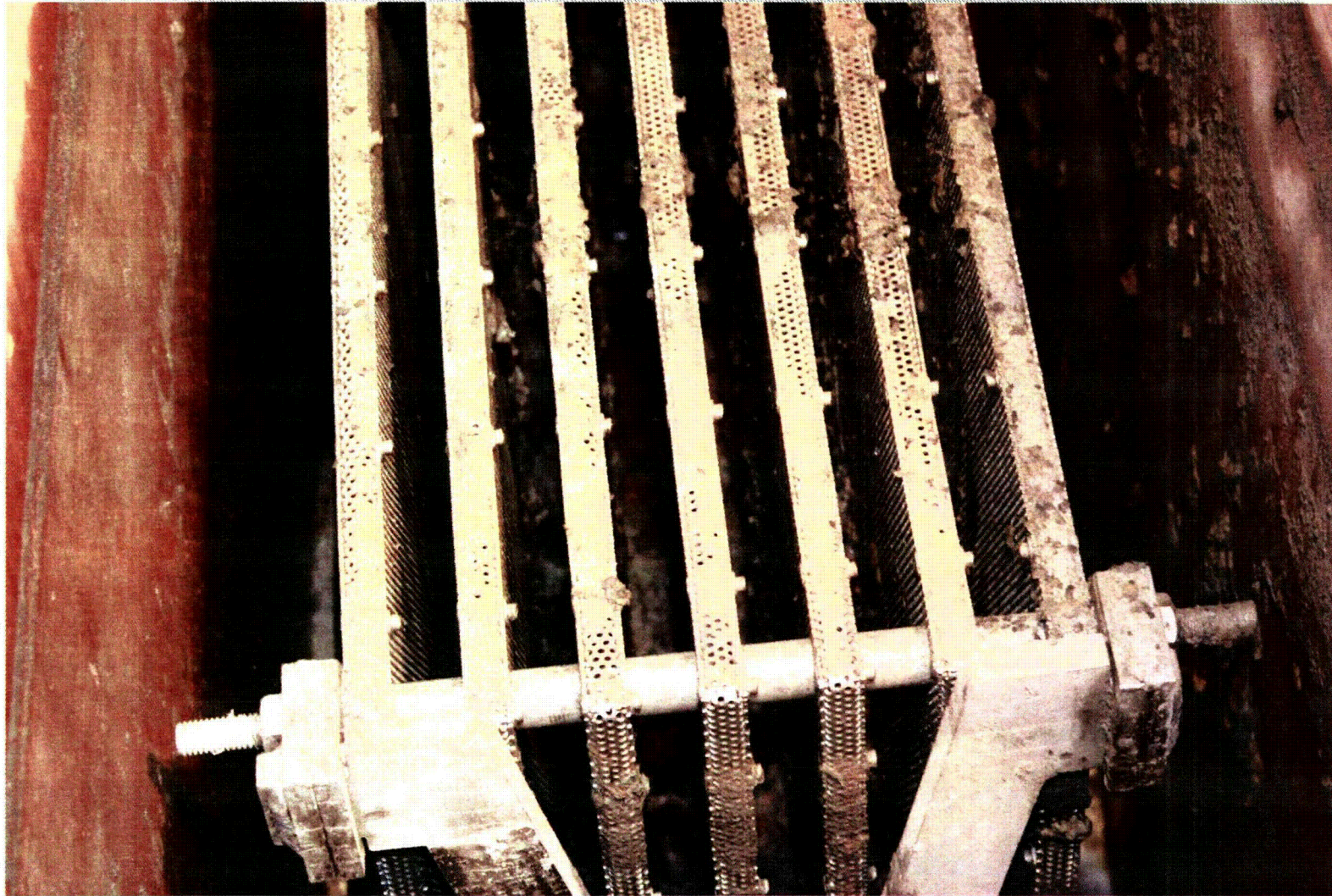
Test 4 Headloss

Headloss test – drain down without flow



Test 4 Headloss

Headloss test – drain down without flow



Test 4 Headloss