

LEAD TREATMENT OF ALUMINATION

AS THE

ALUMINATION

FEDERAL LEAD PRODUCTS DIVISION

August 14, 1944

MEMORANDUM

Good sized acid storage tanks at a Baltimore, Md. water treatment plant unknown to the Division have been in use for 19 years of which the last 10 years have been spent in the lead and freestanding tanks. The tanks are being used for the storage of acid.

Six 12-foot diameter tanks at Baltimore, Md. are situated on 27 ft. deep with a brick foundation. The tanks are holding 20-lb. lead straps every 2 ft. The lead straps are obtained by heat of reaction. The tanks are now giving satisfactory service in the five dilution tanks of the water treatment plant. The tanks at Baltimore are holding up well with a bimetallic coating lining.

Complete deterioration was assumed for the boiling tanks to be three years, yet in one to two years' time maintenance cost had become excessive. There is no objection to the use of lead by the waterworks engineer except for mechanical fatigue resulting from temperature changes causing bulging and sagging.

a. INTRODUCTORY HISTORY

Alum has been a useful chemical since ancient times. The Egyptians used it in certain medical preparations and the Romans used it to fireproof their siege machines. Alums are used in water treatment and in dyeing but are being replaced by aluminum sulfate, which has a greater alumina equivalent per unit weight. The word alum or filter alum is often used to denote aluminum sulfate which may be used in water treatment, in the textile industry, as mordant for dyes, and pharmaceutically in dilute solution as a mild astringent and antiseptic for the skin. Small amounts are used in sizing of paper and in making some baking powders, but most important is water clarifying which consumes 65% of all aluminum sulfate produced.

Large scale water treatment may take one of several forms depending on the condition of the water supply. Pure chlorine may be added to destroy any bacteria present when the natural water is clear. Filtration through slow sand filters and subsequent treatment with chlorine is often practiced where there is suspended matter present. The treatment with aluminum sulfate (or ferrous and ferric sulfate), filtration, and subsequent treatment with chlorine is often required. As most of our natural waters are basic the addition of aluminum sulfate causes the formation of aluminum hydroxide as a colloidal dispersion throughout the water. This coagulation slowly and, as it settles, carries down any suspended matter present, including bacteria and many absorbed coloring materials.



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b. PROCESS DESCRIPTION

In the Baltimore plant, the reaction is carried out in six 10,000 gal. tanks, 12 ft. in diameter and 17 ft. in overall depth. The tanks are lined with lead until recently when lead was torn out of the boiling tank and replaced by an acid resistant brick. In the brick lined tank Pyroflint No. 100 cement was used and an asphalt lining was applied to the steel. For better bonding the asphalt was warmed before the placing of each brick. Three coats of primer were applied before the final coat of pitch. The hemispherical bottom of the tank was double lined with two courses of four inch brick and the side walls were of one course, six inches thick. For unobscured, lead pipe has been replaced with ceramic tubing. Vertical straps, 15 in. apart had been installed in all six tanks. The lead linings were not wrapped over or secured at the top except by the upper end of the vertical straps.

Agitation may be brought about by stirring on gear or hand covered stirrers or, on the other hand, by air blast. Lead glass bottles are used for the collection of samples of the liquor. The reaction is carried out in a series of smaller which builds up to the final product. The procedure is to have one or two reaction tanks which are maintained at constant temperature and corrosive action and several other tanks which may or may not be lead lined.

In Baltimore the reaction is run and runs then once a day while at the Dalecarlia plant in Washington, D.C., they often run two batches per day and claim a slightly higher temperature. The batch is cooled for three hours at one degree per minute.

For uses other than water treatment the concentrated liquor may be poured into flat pans to be cooled and completely solidified. The solid cake is then broken and ground to size for shipment.

c. EQUIPMENT DESCRIPTION

In the Baltimore filtration plant on Millian Road there are six steel tanks (see first drawing), 15 ft. in diameter and 17 ft. in overall depth. The circular tanks have a hemispherical bottom with a 7-1/2 ft. radius which is not generally regarded as easy to fabricate or line. A shallow "V" bottom is far easier to construct, less difficult to repair, and allows a better lead installation. Three of these tanks are used for dilution and are lined with a bitumastic enamel which is a product of the Walles Dove-Hernimston Corporation, Westfield, New Jersey. The other three tanks are lined with 20-lb. lead with vertical straps every 36 in. These straps merge toward the center, terminating at the outer edge of a circular lead plate 3 ft. in diameter.

At the Dalecarlia filtration plant in Washington, D.C., there are six 10,000 gal. tanks, 12 ft. in diameter, all lined with lead until recently when lead was torn out of the boiling tank and replaced by an acid resistant brick. In the brick lined tank Pyroflint No. 100 cement was used and an asphalt lining was applied to the steel. For better bonding the asphalt was warmed before the placing of each brick. Three coats of primer were applied before the final coat of pitch. The hemispherical bottom of the tank was double lined with two courses of four inch brick and the side walls were of one course, six inches thick. For unobscured, lead pipe has been replaced with ceramic tubing. Vertical straps, 15 in. apart had been installed in all six tanks. The lead linings were not wrapped over or secured at the top except by the upper end of the vertical straps.

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The combination of 12-lb. lead with horizontal straps installed in 1932 failed in a year's time. Excessive sagging occurred in the sheet lead just above the horizontal straps and many of the bolters became too large to dress back into place. These had to be cut out and a new seam burned in. There were even horizontal cracks in the lead.

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c. PERFORMANCE OF LEAD (CONTINUED)

The 1936 installation has served to date well under various strains and with constant repairs. Vertical struts in the space were for extra safety as the lead showed the signs of being strained, broken, and sagging. The temperature change of approximately 100° F. in the reaction tank when lead was tried during this period was not due to the lead's conductivity.

CONCLUSIONS

Conclusions pertaining only to the Washington and Baltimore water works have been reached as follows:

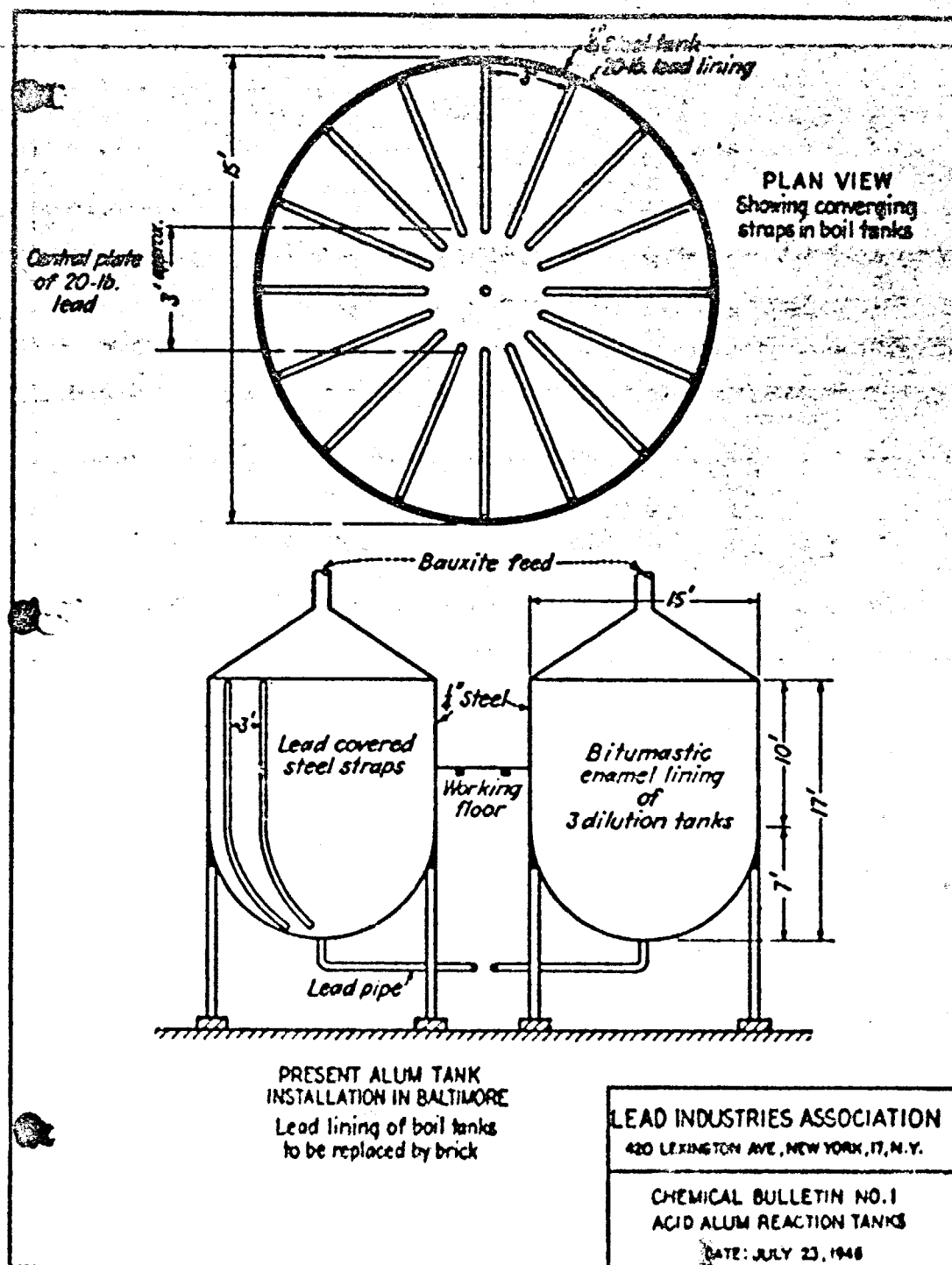
1. Lead linings with certain combinations of straps have failed in the acid alum reaction tanks.
2. Lead has been replaced by brick in the reaction tanks.
3. Bitumastic linings are giving good service in three dilution tanks in the Baltimore plant while lead linings are serving the same function in a satisfactory manner in the Washington plant.
4. The brick lining recently installed in the Washington reaction tank has an excellent appearance, but it is too early to judge the worth of its service.

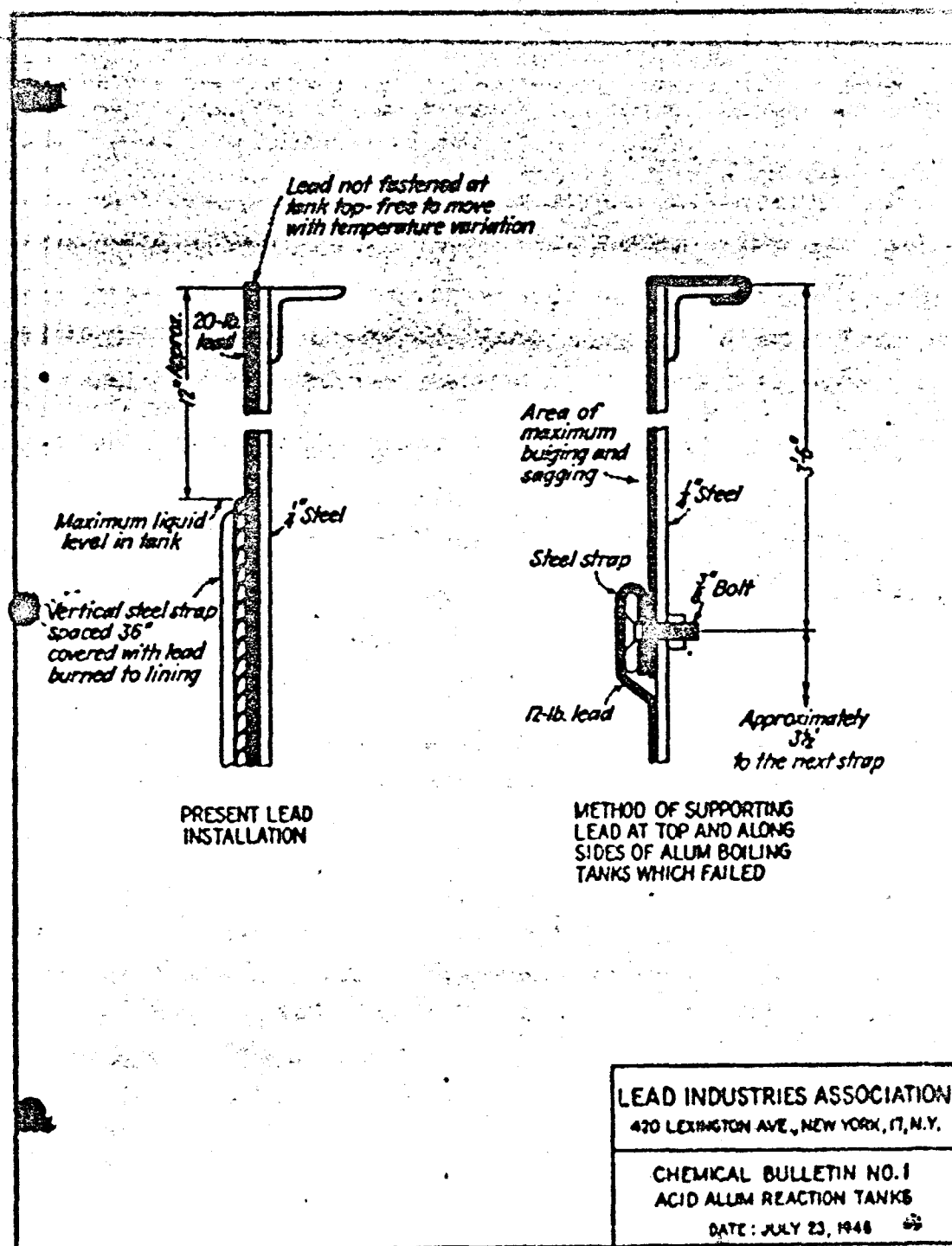
Lead has a black eye at these two plants and probably others for failing to do the job. Actually it has not been given a proper test. If straps had been tried at a distance of 24 in., undoubtedly the increased length of service of the lead lining would more than offset the cost of additional straps.

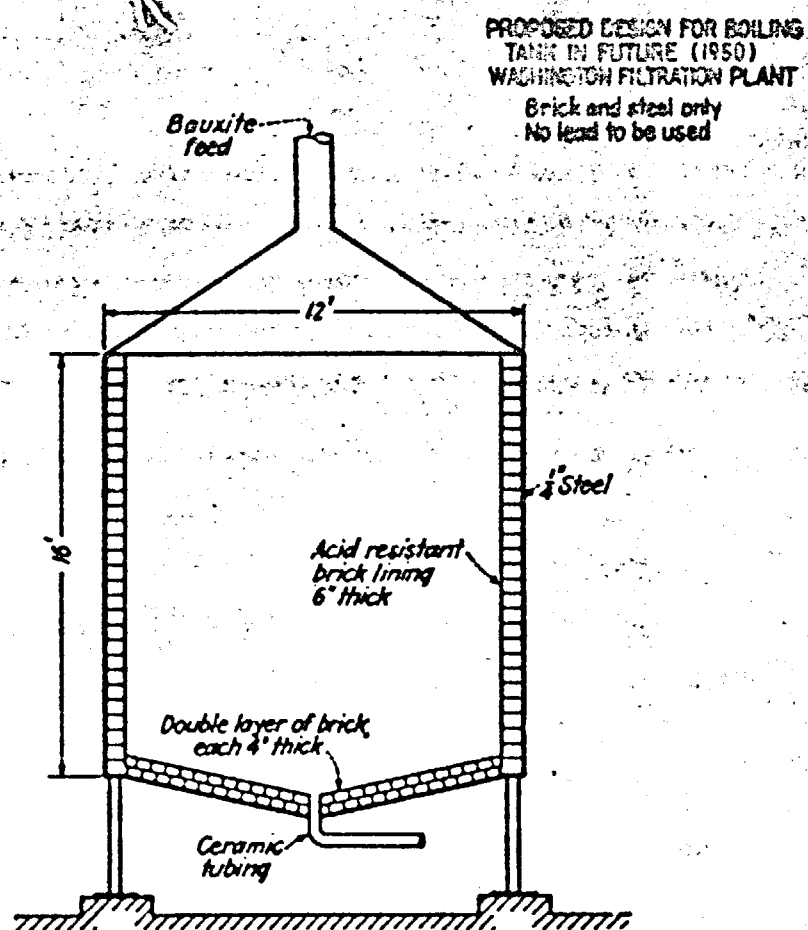
It is planned in Washington to build a new filtration plant about 1950. Designs for the alum tanks incorporate a shallow "V" bottom and show a brick lining with no section of lead (see third drawing).

Future bulletins hope to point out the advisability of using lead and brick combinations. Advantages would include:

1. Eliminate the need of using straps for support as the brick lining would prevent the lead from bulging outward.
2. Depending upon local conditions, it might be possible to use a lighter lead inner lining.
3. Abrasive protection would be furnished for lead.
4. Thermal effect of brick as insulation would allow lead to be used at higher temperatures.







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CHEMICAL BULLETIN NO. 1
ACID ALUM REACTION TANKS

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