

STERILIZATION INSTRUCTIONS

The spray sterilization procedure should be performed not less than 24 hours after the interior paint has dried to touch.

All interior surfaces of the tank which will ultimately be in contact with water shall be thoroughly sprayed to run off with water containing 200 parts per million of chlorine. This solution can be obtained by adding one ounce of calcium hypochlorite (HTH) to each twenty-six gallons of water.

The surface disinfected, shall remain in contact with the sprayed solution for a minimum of twenty-four hours. The surface shall then be thoroughly rinsed and the water flushed from the tank.

200 M GAL DEW TST

For

GRAND MINN

PITTSBURGH-DES MOINES STEEL COMPANY
ENGINEERS - MANUFACTURERS - CONTRACTORS

Dwg. PI (SHT 3)

Date FEBR 71

Cont # 20 683