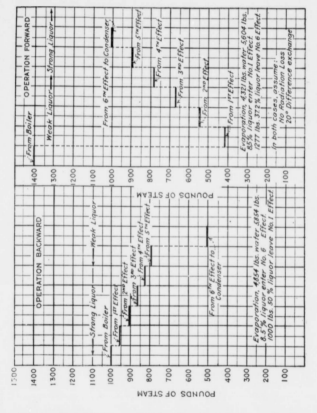
effect system—I think it was ten effect—would be 33,000 pounds, but for the first effect you would only get 3,000 pounds of steam for an input of 33,000 pounds of steam, but as you go on from



effect to effect this liquor which has been heated gives up its heat generating steam, so that the greater part of the heat goes off through the condenser in the last effect. This inefficiency of the first effect