

franchise building can be erected within... the city court. Well, peace and tranquility of mind...

abandonment. Imagine such a moral atmosphere for women and children... NECESSARY TO HAPPINESS.

THE LEGISLATIVE BRANCH... Next the legislative branch of the government...

CHARLOTTE VICTIMS... GIVE GET RID OF INDIGESTION... Call your doctor and get the flat rate...

PURCELL'S Ladies' Ready-to-Wear Store... SALE OF LADIES' UNDERWEAR... The Famous "Merode" Brand

This Underwear needs no introduction, as it is known from ocean to ocean for its high standard, perfect fitting and superior quality.

It is well to know that PURCELL'S have the exclusive agency for this Underwear in Charlotte and carry a selection that will meet every lady's requirements in light and medium; also Wool and Wool and Silk.

In this connection Mayor Vogler, of Salem, made the statement that for the past 12 years...

GENERAL DISCUSSION... An indiscriminate discussion was indulged in the afternoon before the regular programme was instituted...

NEED CO-OPERATIVE EFFORT... We may not be able to cope with the evil as individuals, single-handed...

THE CITY COURT... Every city of importance must have a court just as every business...

and forever prohibited in the municipal ownership of a public utility... Two methods are usually employed in the sale and distribution of water...

COMBINATION SUITS... High neck, long sleeves, ankle length... Low neck, short sleeves, knee length... Low neck, half sleeves, ankle length...

White Vests and Pants... 25, 50, 75c. and \$1.00... Wool Vests and Pants... \$1.00 each

OTHER RESOLUTIONS... The following additional resolutions were passed during the business session of the afternoon...

MAYOR SPRINGER'S ADDRESS... Mayor W. E. Springer, of Wilmington, presented an interesting paper on "Sanitation," reproduced below:

MAYOR JOHNSTON SPEAKS... Mayor James T. Johnston, of Raleigh, spoke as follows on the subject, "The Best Charter for Governing a Growing Southern City":

REQUIREMENTS FOR PLANT... The chief requirements for a successful water plant may be classified under five general heads:

PLANT HERE SELF-SUSTAINING... 1. We have a pumping capacity of 15,000,000 (fifteen million) gallons a day...

WATCH CHARLOTTE DROW... As to being prepared, therefore, we are in a position to conduct the aprils of water our city grow, a city of now over 100,000 inhabitants...

WE ARE DEPENDENT... Upon the public for our very existence. Each of our employes understands that the public must be treated with courtesy and respectful consideration...

HEALTH IS WEALTH... Health is said to be wealth. Indeed, all we enjoy with the health of body...

MUNICIPAL OWNERSHIP... Coming into daily contact with a municipally owned waterworks plant and studying somewhat closely its operations...

REQUIREMENTS FOR PLANT... A healthful natural water supply is of prime importance, but the present scientific methods of filtration and purification are safeguards against over-contaminated or impure water.

REQUIREMENTS FOR PLANT... A sufficient quantity of supply is most important and the location of a plant on a small stream or other inadequate source of supply has always proven expensive and oftentimes disastrous.

REQUIREMENTS FOR PLANT... Carefully selected machinery, properly installed, from an engineering view, with strong and durable construction, are each absolutely essential for upon the proper equipment will depend the economical operation and life of the plant.

REQUIREMENTS FOR PLANT... By good business management, I mean the application of business methods and efficient supervision, and such management is an important essential to the success of an enterprise and probably in a municipal plant to a greater extent than in a private corporation...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... A healthful natural water supply is of prime importance, but the present scientific methods of filtration and purification are safeguards against over-contaminated or impure water.

REQUIREMENTS FOR PLANT... A sufficient quantity of supply is most important and the location of a plant on a small stream or other inadequate source of supply has always proven expensive and oftentimes disastrous.

REQUIREMENTS FOR PLANT... Carefully selected machinery, properly installed, from an engineering view, with strong and durable construction, are each absolutely essential for upon the proper equipment will depend the economical operation and life of the plant.

REQUIREMENTS FOR PLANT... By good business management, I mean the application of business methods and efficient supervision, and such management is an important essential to the success of an enterprise and probably in a municipal plant to a greater extent than in a private corporation...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...

REQUIREMENTS FOR PLANT... REMOVED POLIOTIS FROM MAN-AGEMENT... The following are the special features of the machinery which should be installed in every water works plant...