



PREFEITURA MUNICIPAL DE ENTRE RIOS DE MINAS

PRAÇA CORONEL JOAQUIM RESENDE, 69 CEP 35.490000
ESTADO DE MINAS GERAIS

Lei Nº 1070, de 25 de Janeiro de 1.994

Autoriza o Poder Executivo a receber recursos da União para a execução do Sistema de Abastecimento de Água no Município de Entre Rios de Minas.

A Câmara Municipal de ENTRE RIOS DE MINAS decreta e eu, Prefeito Municipal, sanciono a seguinte Lei:

Art. 1º - Fica o Poder Executivo autorizado a receber recursos consignados no Orçamento Geral da União - 1.993, no valor de CR\$ 3.708.098,00 (Três milhões e setecentos e oito mil e noventa e oito cruzeiros reais), observadas as exigências legais e regulamentares da União, através do Ministério do Bem Estar Social, para a execução do Sistema de Abastecimento de Água no Município de Entre Rios de Minas em seu distrito de Serra do Campuã.

Parágrafo Único - Havendo sobra dos recursos mencionados neste artigo ela será aplicada no melhoramento do Sistema de Abastecimento de Água no povoado de Colônia, e ou do Castro ou de São José das Mercês, deste Município.

Art. 2º - Fica ainda o Poder Executivo autorizado a :

I - Abrir créditos especiais no Orçamento, até o limite estabelecido no Art. 1º, a partir do recebimento dos recursos da União, os quais poderão ser reabertos nos limites de seus saldos para vigorarem até o término das obras a que se destinam, nos exercícios subsequentes;

II - Destinar recursos do Orçamento Municipal do Projeto/Atividade 13.76.447 - Abastecimento d'Água - à contrapartida de recursos próprios no investimento.

Art. 3º - Esta Lei entra em vigor na data de sua publicação, revogando as disposições em contrário.

Prefeitura Municipal de Entre Rios de Minas, 25 de Janeiro de 1.994.

Hugo Bernardes de Moura

-Prefeito Municipal-

the first of which is the following:
An extensive system of drainage will be constructed
utilizing the natural water course of the river.
A number of wells will be drilled to supply

water to irrigation systems and to supply
the domestic needs of the people. The
water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.

The water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.

Water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.

Water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.

Water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.

Water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.

Water is being pumped from the river through
a series of pipes and tanks. The water is then
distributed through a network of pipes to
irrigate the fields and to supply the towns.
The water is also used for domestic purposes
and for industrial purposes. The water is
used for irrigation, domestic purposes, and
industrial purposes.