

This is the snow that melted in spring
and filled the lake where the water is stored
for the people who live in our growing town
who built the dam on the Rio Grande
where machines cleaned the water
that flowed through the clean drinking water plant
that ran the pumps
that filled the pipes
attached to the faucet
that filled the cup
that held the water that Jack drank.

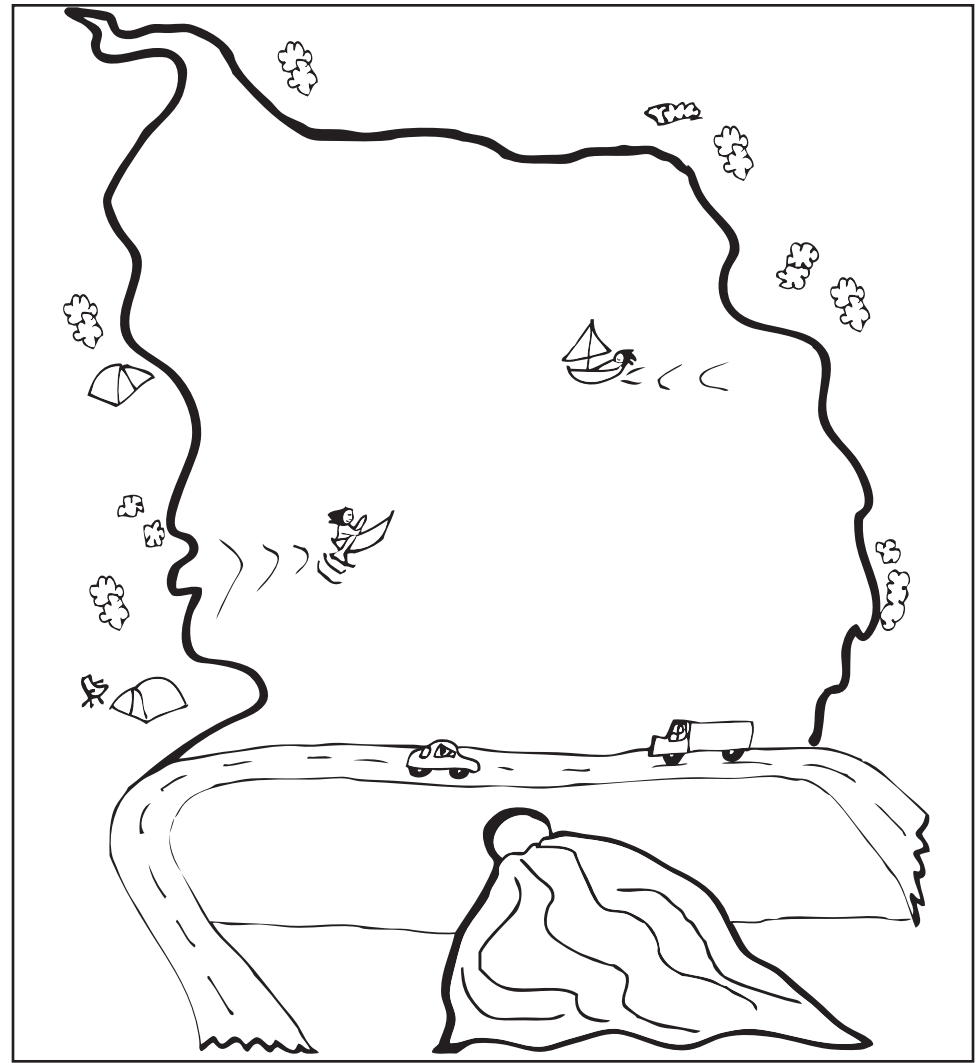
Save 2: It's Up to You!



On Track Jack describes the San Juan/Chama Project
in
This Is the Water that Jack Drank



This is the water that Jack drank.

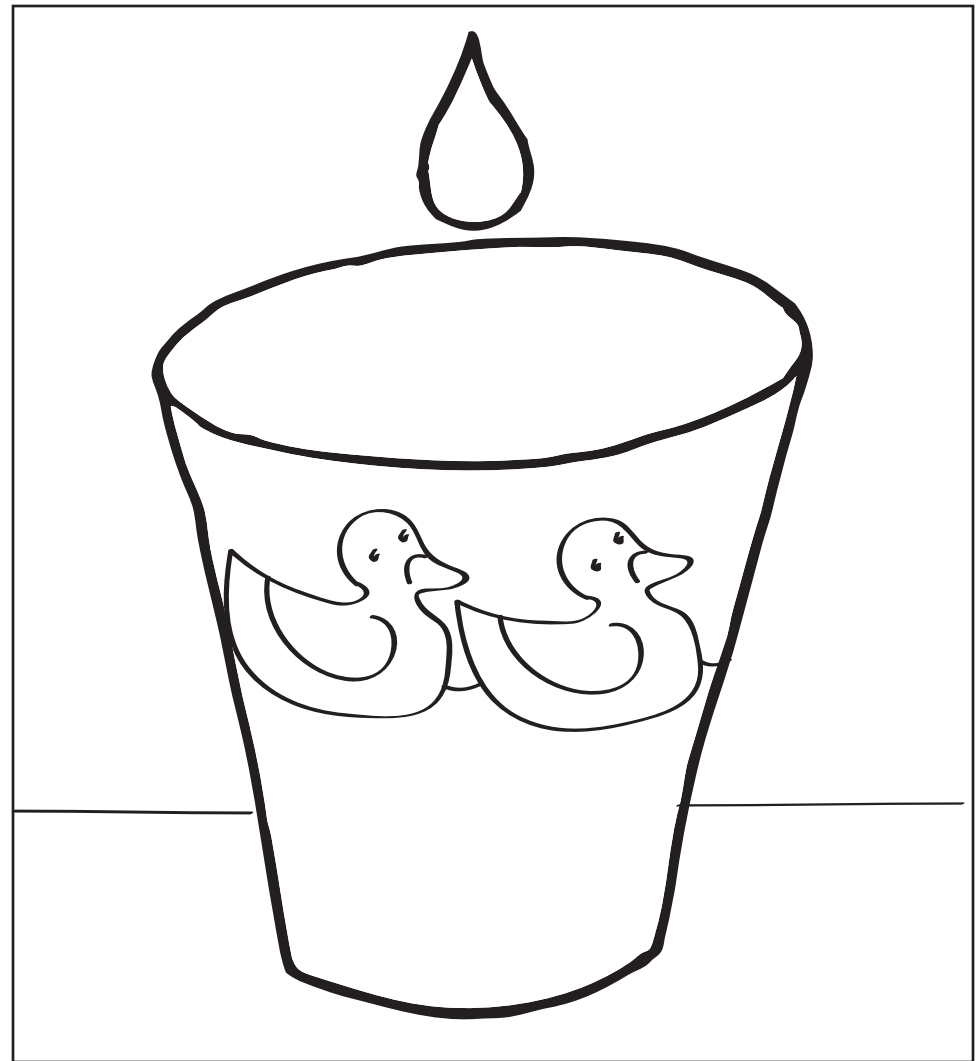


This is the lake where the water is stored for the people who live in our growing town who built the dam on the Rio Grande where machines cleaned the water that flowed through the clean drinking water plant that ran the pumps that filled the pipes attached to the faucet that filled the cup that held the water that Jack drank.

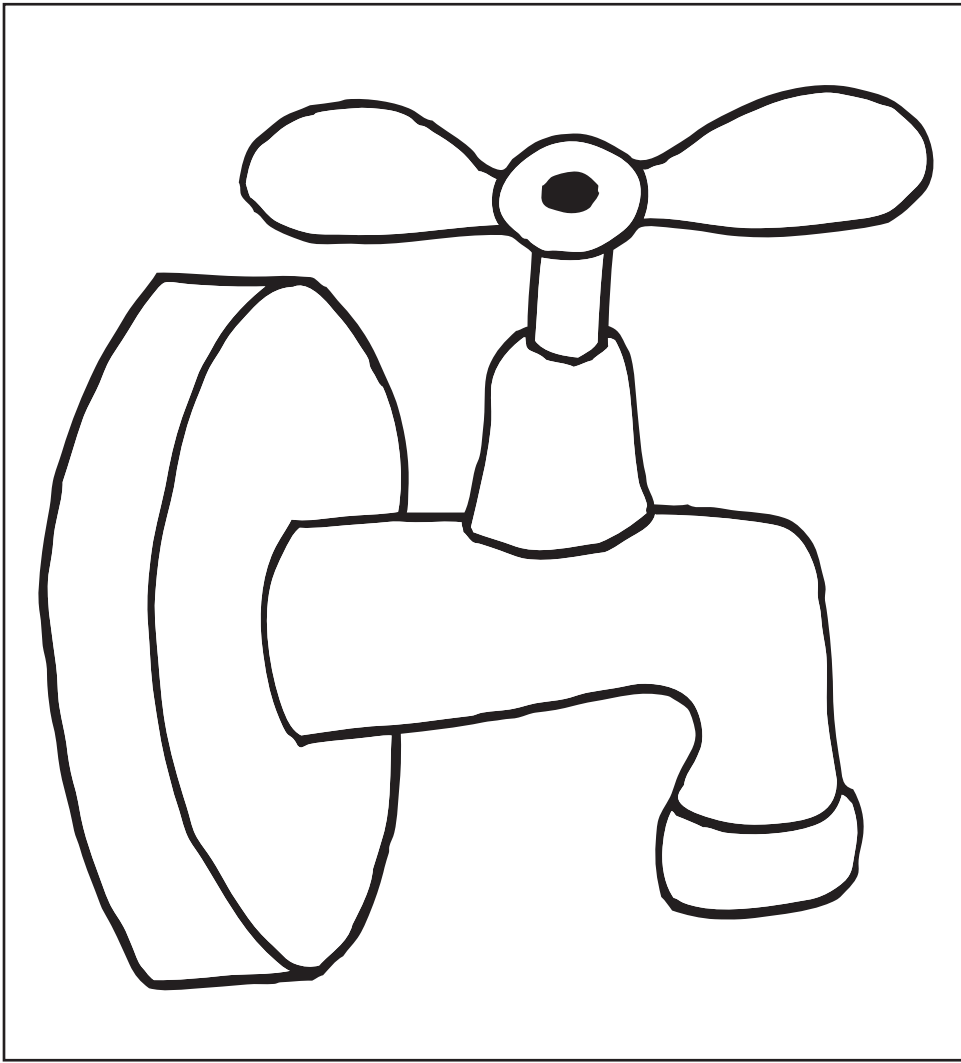
*Like the prickly pear cactus in this picture, Jack rabbits are very well adapted to life in the desert. Believe it or not, Jack rabbits do not need to drink water because they can get all the water they need from the food they eat. To learn how people can adapt to life in the desert, visit our website at abcwua.org.



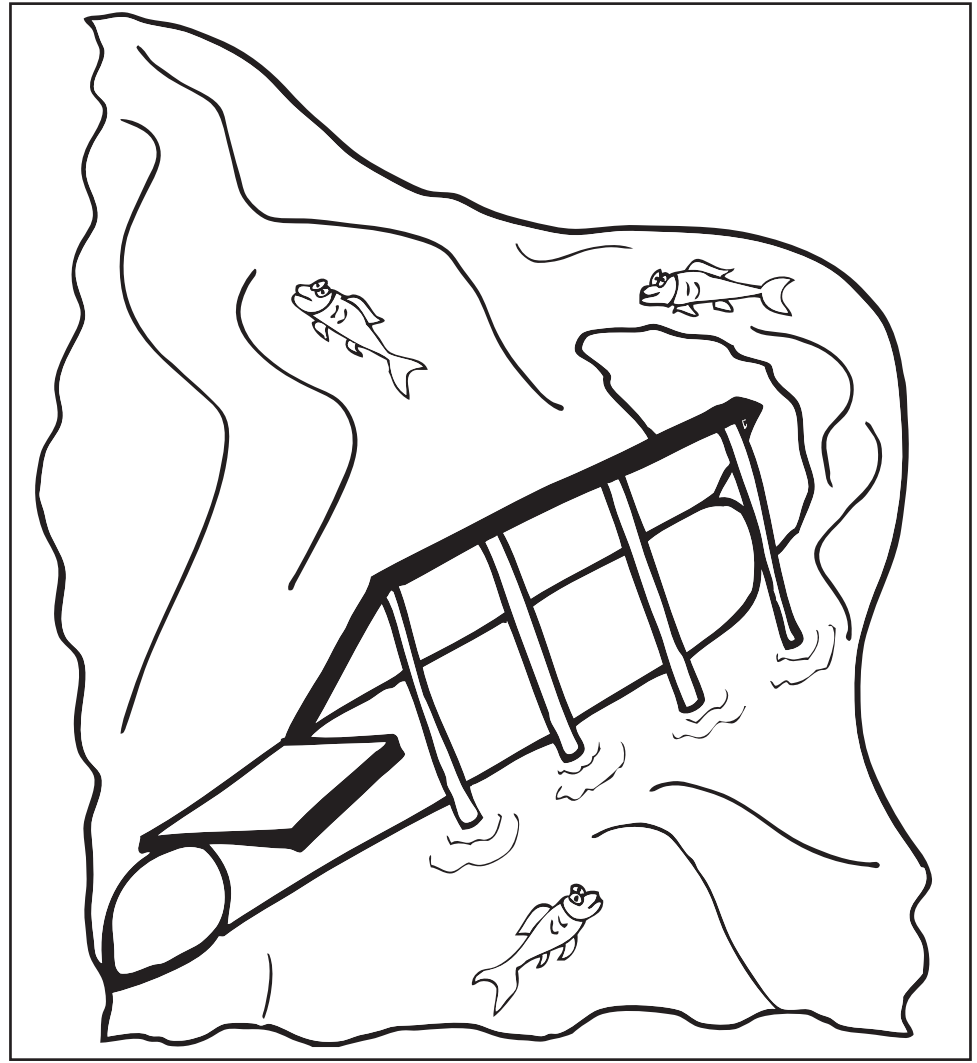
These are the people in our growing town
who built the dam on the Rio Grande
where machines cleaned the water
that flowed through the clean drinking water plant
that ran the pumps
that filled the pipes
attached to the faucet
that filled the cup
that held the water that Jack drank.



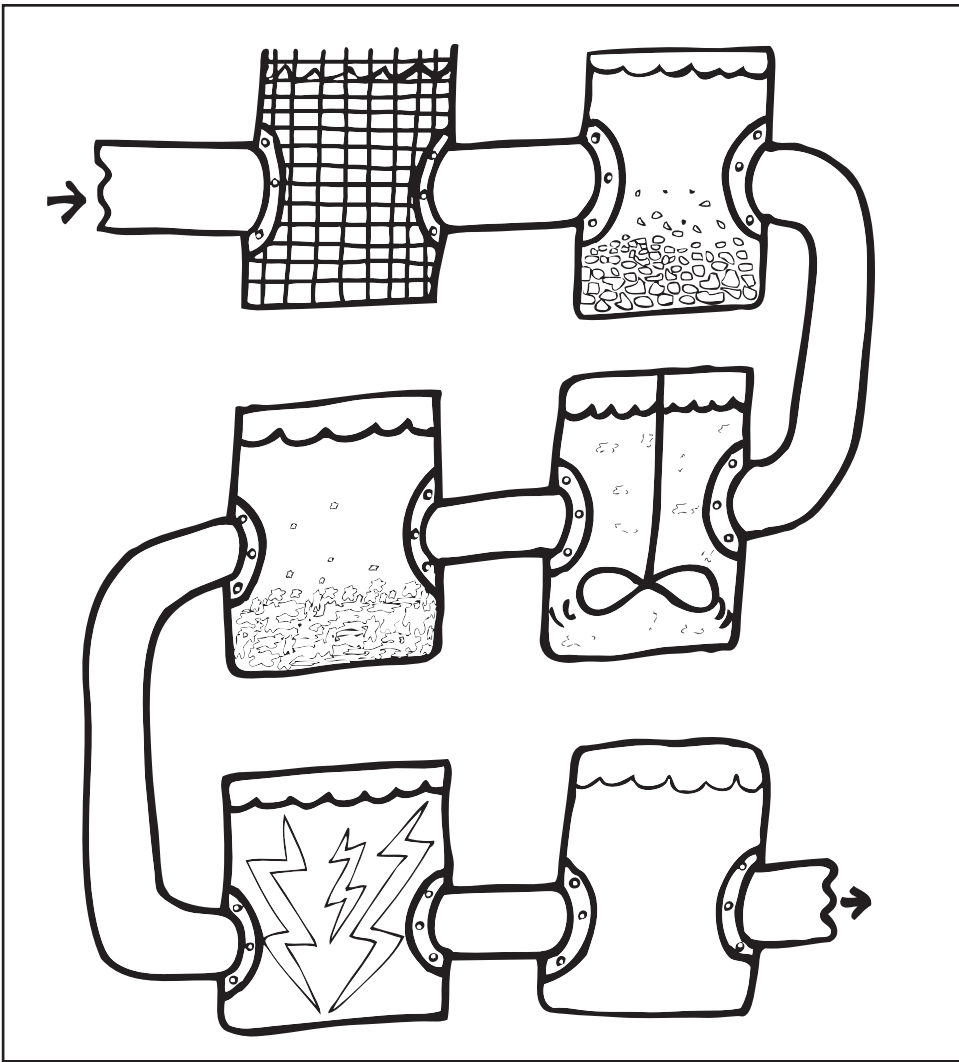
This is the cup
that held the water that Jack drank.



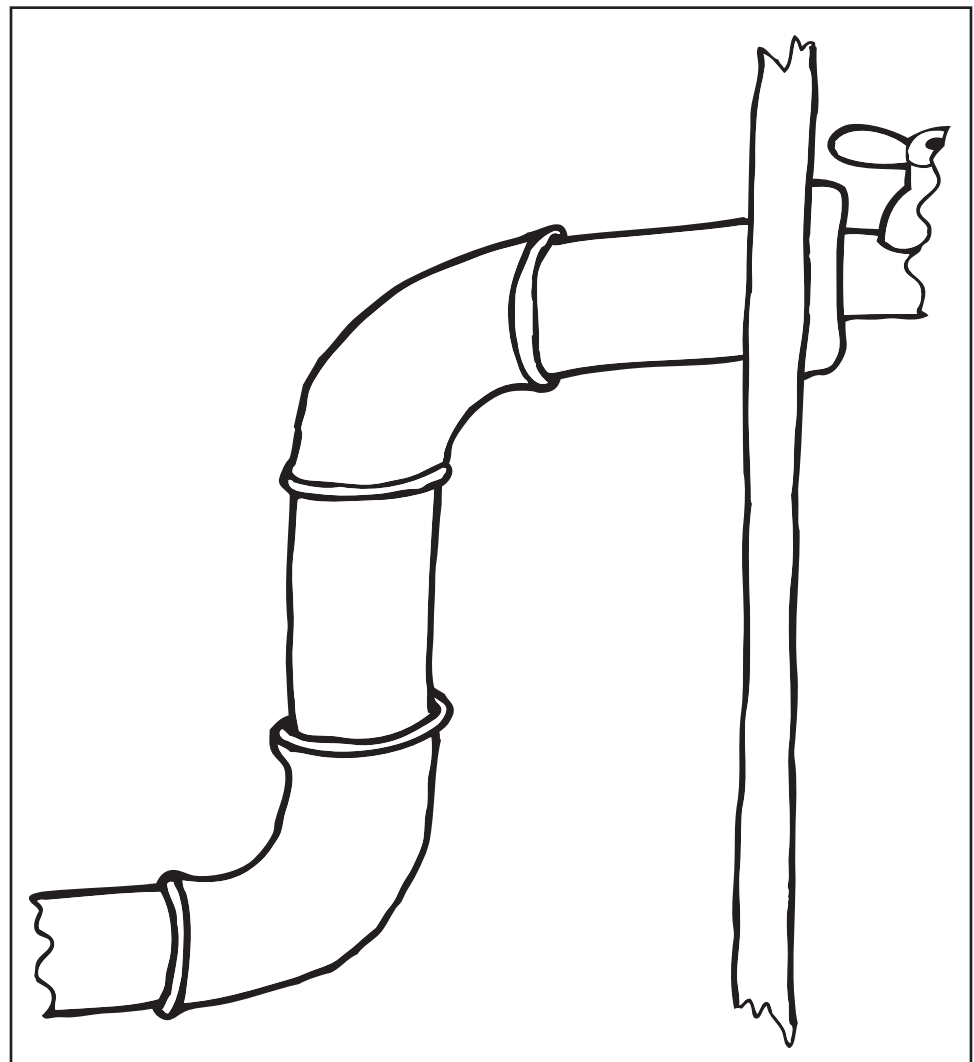
This is the faucet
that filled the cup
that held the water that Jack drank.



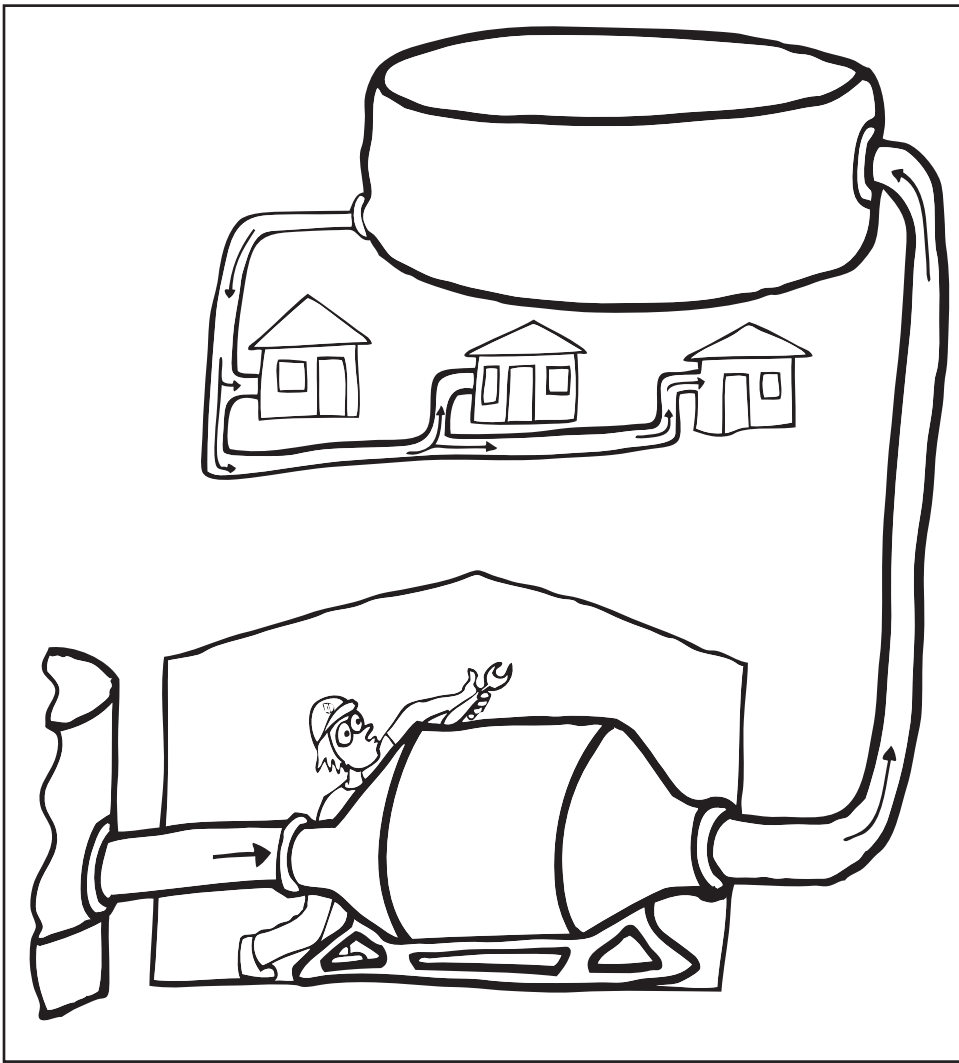
This is the dam on the Rio Grande
where machines cleaned the water
that flowed through the clean drinking water plant
that ran the pumps
that filled the pipes
attached to the faucet
that filled the cup
that held the water that Jack drank.



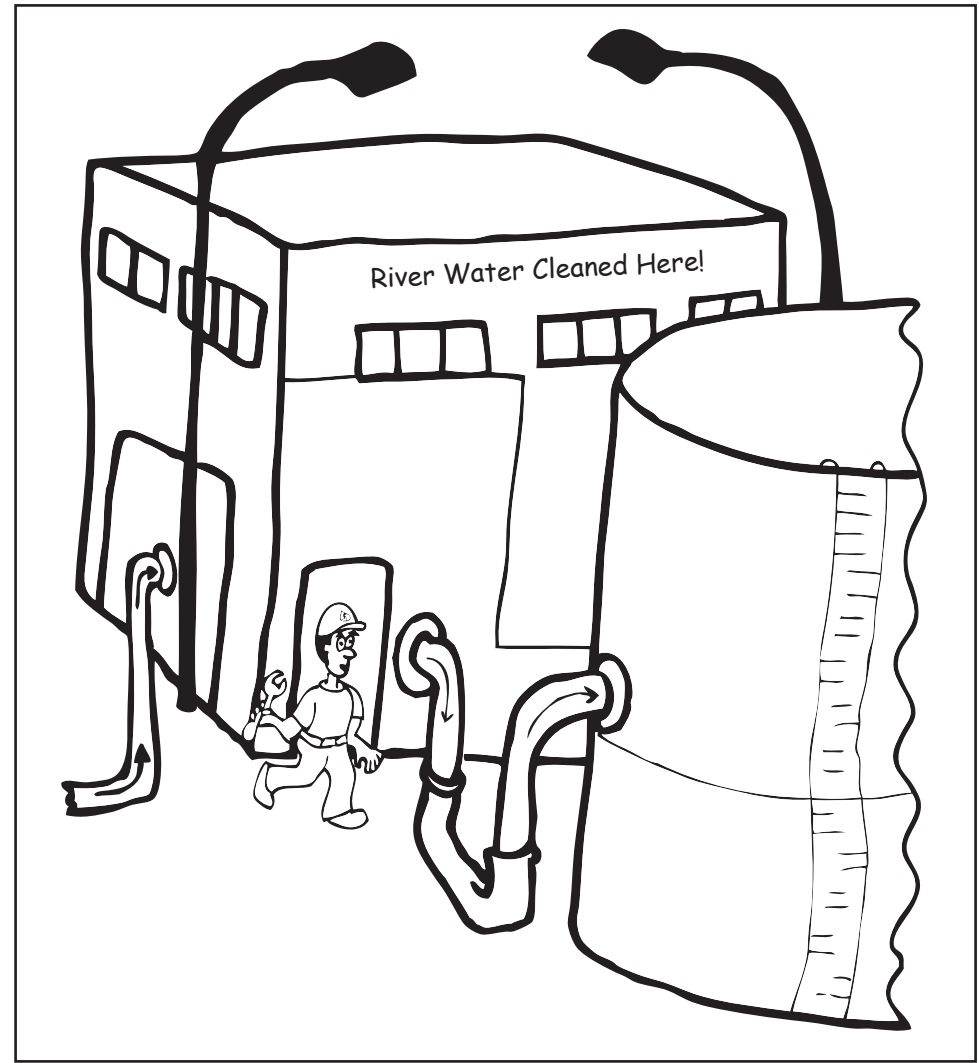
These are machines that cleaned the water that flowed through the clean drinking water plant that ran the pumps that filled the pipes attached to the faucet that filled the cup that held the water that Jack drank.



These are the pipes attached to the faucet that filled the cup that held the water that Jack drank.



This is the pump
that filled the pipes
attached to the faucet
that filled the cup
that held the water that Jack drank.



This is the clean drinking water plant
that ran the pumps
that filled the pipes
attached to the faucet
that filled the cup
that held the water that Jack drank.