

**Marital Status**

Single

Spouse's Monthly Income

0

Number of Children

0

Monthly Daycare Cost

0

Your Name...

Your Spouse's Name...

Favorite Color...

Favorite Music...

Favorite Food...

Essential Skills...

Character Traits...

Role History Number

35

Role Description

You graduated from high school with good marks in **chemistry, physics, and industrial arts**. You've always been a practical, hands-on kind of person so you chose the school's Green Team as your science elective, and enjoyed **working with others** on **environmental cleanup** projects. Camping and fishing trips had built up your **outdoors skills** and you have natural **mechanical and technical abilities**. You were definitely one of the core team members the project leaders could rely on.

The team set up a hazardous waste disposal depot with the help of a government expert. She left you pamphlets and fact sheets, and recommended some books which you read with great interest. Some of it was very scary, like the effects of PCBs and heavy metals on human health. Some of it was very interesting, such as new technologies coming into use to repair environmental damage.

You knew that working in the field would be better for you than the long complex process of changing laws and educating the public. You knew you could and would make a difference. You phoned your government friend to ask her what your options might be. She explained that you could study pure science and with a master's degree or a Doctorate you could do field work, research, administration, or public education. Alternatively, with a college diploma, you could work as a technician or technologist in the field and keep learning on the job.

You chose college and spent three years earning a diploma in Environmental Protection Technology. First were pre-engineering courses: physics, chemistry, math, communications, and computer applications. In your second and third years you got down to the nitty-gritty of water, air, and soil pollution, hydrogeology, and hazardous waste containment, handling, and disposal. The instructors stressed the potential dangers of your work. You have learned to be focused, methodical and never to take stupid risks. Now you're ready to get out there and start saving the planet.

You are 22 years old