



**CITY OF MARLIN
JOB POSTING**

JOB TITLE: Water Plant Operator
FLSA STATUS: Non-Exempt, Full-Time

SUMMARY: The City of Marlin is seeking applicants for a Water plant Operator position. This individual will be responsible for collecting bacteriological and chlorine residual water samples as required by the Texas Department of Health and the City of Marlin. Will work with chlorine, chlorination, fluoride, fluoride feed equipment and carbon feed equipment. Will be assisting with lab testing, monitor charts and gauges, pump operations and house keeping and other duties as assigned.

EDUCATION: GED certificate or High School Diploma is required. Must have a valid Texas driver's license with satisfactory driving record that complies with the City's driving policy. Must study and attend training sessions to acquire class "c" certification from Texas Commission on Environmental Quality within a reasonable period of time.

EXPERIENCE/QUALIFICATIONS: Experience in related field is preferred but not required. Candidate must have the ability to execute verbal and written direction, to accurately read gauges and record readings accurately, must be productive in the absence of direct supervision and willing to learn water chemistry pertaining to treatment function and to effectively interface with other employees. Candidate must be available for on-call holidays, nights, and weekend and available to respond to emergencies as needed.

Salary is DOQ plus benefits package, including health and vision insurance, life insurance, TMRS retirement (2:1 match ratio), paid holidays

Application Process

You may request an application from the City of Marlin Human Resource Department or Apply Online at www.marlintx.net.

Submit All Applications & Resumes to the Human Resource Department.

101 Fortune Street, Marlin, Texas 76661, or call (254) 883-1450.

citysecretary@marlintx.net

The City of Marlin is an Equal Opportunity Employer. We do not discriminate on the basis of race, sex, religion, age, color, or national origin.