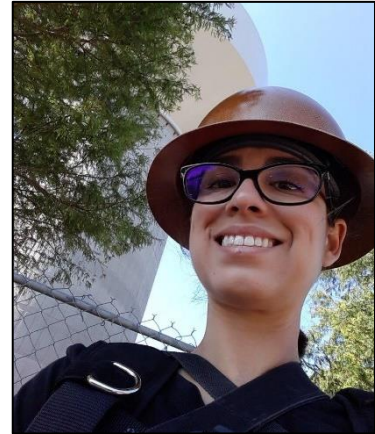




JESSICA REYES RESUME

Jessica Reyes studied Accounting and Business at the University of Texas and San Antonio and the San Antonio College.

Jessica Reyes is a certified NACE Level I Inspector; Certification Number 076120 and is certified as an AWS CWI; Certification Number 21024061. She has completed the OSHA Fall Protection Course and OSHA Confined Space Entry training, ID# 101355. She is a certified Remote Pilot registered with the FAA. She holds a Boswell & Reyes International Certificate of Training for Welding Inspection with reference to the American Welding Society, American Society of Mechanical Engineers and the American Petroleum Institute.



Jessica has assisted in evaluations of elevated and ground storage water tanks and inspected several coating projects throughout Texas, the gulf coast, west coast and Ohio Valley region for various manufacturing and engineering companies. Jessica has also performed inspections of abrasive blasting and coating on multiple water tank recoating projects, and new water tank construction projects.

Example Projects:

West Avenue Elevated Water Tank, San Antonio Water Systems

Provided support for evaluation of the 500,000 gallon elevated tank exterior and interior coating systems and corrosion.

La Rosa Pump Station Ground Storage Water Tank, San Antonio Water Systems

Provide support for evaluation of the 3 million-gallon ground storage tank exterior and interior coating systems and corrosion.

Water Utility Company in Rockdale, Texas

This project called for inspection of abrasive blast and coating on the welded 200,000-gallon ground storage steel water tank.

West Travis County Public Utility Agency, Bee Cave, Texas

Projects included inspection of the abrasive blast, chloride testing and coating process on multiple steel ground storage tanks.

City of Temple, Texas

Provided support for evaluation of a 1 million-gallon elevated storage tank exterior and interior coating systems and corrosion.

City of Bastrop, Texas

Provided support for evaluation of the Colorado River Authority pedestrian bridge coating system and corrosion. Collected paint and soil samples to determine if heavy metals were present.

City of Austin, Texas

Provided inspection and testing of water storage tank recoating projects.

END OF RESUME