

## TRAVIS WATSON

**EDUCATION** 

MC Miller - Corrosion Basics Course - 2001

NACE CP Level 1 Certification – 2002

NACE CP Level 2 Certification – 2005

NCCER- Instructor Certification- 2008

Veriforce - Evaluator - 2008

JA Electronics Rectifier Repair & Troubleshooting - 2009

## PROFESSIONAL EXPERIENCE

1998 – Present. Is very experienced in all types of cathodic protection field pipeline surveys. A total survey mileage in excess of 30,000 miles has been successfully completed. Types of survey performed include Close Interval Potential measurements, interrupted ON, OFF, depolarized and native potential surveys. Specialty types include use of Global Positioning System Equipment, Direct Current Voltage Gradient, Radio Detection Pipeline Current Mapper, Spectrum XLI Pipeline Survey System, depth of cover, Right of Way evaluation, gas leak detection, and critical interference bond pipeline surveys. These specialty surveys have often performed concurrently with the standard potential surveys. Has performed work throughout the United States for a variety of Major pipeline operators and owners on gas and oil and water pipelines in all sorts of terrains including mountains, offshore, rivers, InterCoastal Waterway and swamp in different weather conditions.

Is presently General Manager for Titan Corrosion Services and is responsible for the operation of personnel involved in the survey of thousands of miles annually. Duties include the review of existing close interval data gathering equipment, providing input into the concept and design of new equipment, evaluation of prototype equipment and training internal crews and international distributors.



## **Specific projects include:**

- Dow Chemical Company ECDA Project Manager for 4 pipelines near Sweeny, Texas.
- Mustang Engineering ECDA Field Project Manager for 6 pipelines in multi-pipeline corridors near Freeport, Texas.
- ONEOK, Inc. ECDA Field Project Manager for approximately 11 miles of pipeline near Tulsa, Oklahoma.
- P.T. Badak, Indonesia Project Manager ECDA Data collection including Close Interval survey, soil analysis, DC Voltage Gradient survey and insulation evaluation Bontang, Indonesia.
- AEP Houston Pipeline Direct Assessment Data Collection Project Manager. Project included Radio Detection Pipeline Current Mapper survey, DC Voltage Gradient survey, and Close Interval Potentials survey techniques Texas.
- Wood River Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates, interruption of high current rectifiers in a severe AC interference environment.
- Valero Pipeline Offshore Close Interval Survey project manager Nueces Bay Crossings Texas.
- Colonial Pipeline Company Geonics Soil Conductivity survey versus Wenner 4-Pin Soil Resistivity comparison survey Tennessee.
- Gulf Central Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Louisiana, Arkansas, Missouri, Iowa.
- Columbia Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Pennsylvania, Virginia, New York.



- BP Amoco Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Minnesota.
- Exxon Pipeline critical pipeline interference bond survey, corridor evaluation, Close Interval Survey and annual test point survey Texas.
- Explorer Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation of river crossing Missouri, Illinois.
- Vastar DCVG and Close Interval Potential Combination survey with data evaluation Kansas.
- Genesis Pipeline Close Interval Survey, Global Positioning System coordinates, data evaluation gathered on pipelines in rivers, swamps and offshore marine environments Florida.
- Koch Pipeline Leak detection, annual test point survey, ROW evaluation, Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Texas.
- ENOSA Venezuela, provided training for Close Interval survey, DCVG equipment
- Equilon Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Texas.
- Shell Pipeline Close Interval Survey, depth of cover and Global Positioning System coordinates Louisiana.
- Arco Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates and interruption of high current rectifiers Texas, Oklahoma.
- Williams Brothers Longhorn Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Texas.
- CMS Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation Kansas, Missouri.
- Phillips Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates, and data evaluation Texas, Oklahoma, Kansas.
- Sun Oil Co Close Interval Survey, depth of cover, Global Positioning System coordinates for pipeline river crossings plus data evaluation Texas, Louisiana.
- Duke Energy Close Interval Survey, depth of cover, Global Positioning System coordinates, DCVG and data evaluation Arkansas, Mississippi, Tennessee, Ohio, Pennsylvania.



- Pipeline Technology Close Interval Survey, depth of cover, Global Positioning System coordinates and data evaluation
- Magellan Pipeline Close Interval Survey, depth of cover, Global Positioning System coordinates, and data evaluation Texas, Oklahoma, Kansas, Denver.
- Kinder Morgan Close Interval Survey, Global Positioning System coordinates, and data evaluation –Kansas, Nebraska.
- Excel Energy DCVG, Close Interval Potential, Global Positioning System coordinates, depth of cover, soil resistivity combination survey with data evaluation.
- Petrotech, Talara, Peru.- Close Interval Survey, Global Positioning System coordinates, training, and data evaluation.

Kern River – ECDA Phase II: Close Interval Survey, Depth of Cover, Global Positioning System and ACVG Survey simultaneously with the Spectrum XLI Pipeline Survey Equipment -Nevada, California, & Utah.