## Priscilla A. Luna

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# **Ability Summary**

Have skilled abilities in Survey cathodic protection systems and potentials using Allegro system. Reports and Data.

# **Education and Training**

<b>Completion Date</b>	<b>Issuing Institution</b>	Location	Qualification	Course of Study
1981	Farmington High	Farmington,	High School	General High School
	School	NM	Diploma	Curriculum

# **Occupational Licenses & Certificates**

Certification Title	Issuing Organization	Completion Date
CP1 & CP2	NACE	04/2011

### Additional Information

#### APPLICABLE PROFESSIONAL EXPERIENCE:

Various corrosion control experience in several capacities including: performing corrosion and cathodic protection tests and inspections; evaluating test and inspection information and data. Cathodic protection surveying and installation of systems on well casings and pipelines. Survey and evaluate existing cathodic protection systems. Areas of experience are water pipeline, oil and gas fields in Four Corners area. Refineries, Chemical plants, and Electrical plants, Underground and above ground storage tanks, natural gas transmission, and distribution pipeline systems.

#### SPECIFIC PROJECTS:

Southwest Gas – Project Assistant on Casa Grande Arizona deep well ground beds installation project.

Coastal Oil and Gas, Cheyenne, Wyoming - Project Assistant on pipeline and tank batteries. 120 – 20 ft. holes for protection of tanks and transmission lines. 10,000 feet trenching in new rectifiers and junction boxes and splicing all cables.

Colorado Interstate Gas, Pueblo, Colorado – Project Foreman for installation of surface ground beds. Installation of rectifiers and junction boxes. Splicing of cables and running of backhoe.

Colorado Interstate Gas, Colorado Springs, Colorado - Installation of surface ground beds. Use of

auger truck for drilling.

City of Colorado Springs – Project Assistant on installation of surface ground beds for protection of water plant. Installed solars and rectifiers for protection of pipeline.

Williams Field Services, Ignacio Colorado – Installation of twenty panel solar system for cathodic protection system.

Burlington Resources – Corrosion Technician, survey, troubleshoot and repair existing cathodic stations. Installation of deep well ground beds. Around 100 ground beds per year. Trenching of all cable, new and used solars, thermal electrical generators, and meter poles for protection of well casings.

Dolores Water Project – Corrosion Technician Surveying of all cathodic protection stations on irrigation canals. Concrete reinforced canal monthly surveys and CIS surveys.

Navajo Irrigation Project – Corrosion Technician Survey of cathodic protection stations on irrigation canals.

Ute Farm and Ranch- Corrosion Technician Survey of cathodic protection stations on irrigation canals. Repairs of cathodic test stations and rectifiers.

Citation oil and Gas Escalante, Utah Deepwell Groundbeds rectifiers and annual surveys.

Conoco Phillips— Project Assistant for installation of deep well ground beds, solars, rectifiers and thermal electric generators for protection of well casings.

Amoco – Project Assistant for installation of deep well ground beds for well casing, installing solars, rectifiers and meter poles.

El Paso Natural Gas – Project Assistant for installation of deepwell groundbeds for protection of pipeline.

PNM Gas – Project Assistant for installation of deep well ground beds, installing rectifiers and thermal electrical generators.

Williams Field Services- Project Assistant installation of corflex anode system on pipeline

Wolf Creek Nuclear Plant- Installation of interrupters for Interrupted Potential Survey, Cascading Potential Survey and CIS.

San Juan Power Plant- Deepwell Groundbeds with rectifiers

Redcedar Gathering- Deepwell & surface Groundbeds with rectifiers and solars Durango Colorado

Dugan Production Deepwell Groundbeds with rectifiers and Solars systems

BP America- Corrosion Technician, survey, troubleshoot and repair existing cathodic stations.

# 26 years' experience in Cathodic Protection