



CATHODIC PROTECTION STATION REPORT
(Form must be completed in Non-erasable ink)

Transmission Distribution Both

PREVENTIVE MAINTENANCE NO. (FM OR PLM) AREA DIVISION/DISTRICT LOCAL OFFICE CP. SYSTEM NO.

RECTIFIER

LOCATION CITY MANUFACTURER TYPE MODEL SERIAL NO. PRIMARY RATING VOLTS ACTUAL PRIMARY VOLTAGE VOLTS SECONDARY RATING AMPS VOLTS INITIAL DC SETTING AMPS VOLTS DATE PLACED IN OPERATION

ANODE

NUMBER OF ANODES WEIGHT AND/OR SIZE TYPE OF ANODE BACKFILL USED / AMOUNT USED /

CIRCUIT RESISTANCE (for deep well anodes only)

TOTAL CIRCUIT RESISTANCE = VOLTAGE / CURRENT (R=E/I) OHMS

SOIL RESISTIVITY (for shallow bed anodes only)

Table with 4 columns: PIN SPACING (FEET), OHMS, MULTIPLIER, OHM-CM. Rows include spacing values 2.5, 5.0, 7.5, 10.0, 15.0 and multiplier values 500, 1,000, 1,500, 2,000, 3,000.

STRUCTURE PROTECTED WALL MAP PLAT BLOCK

SHOW LOCATION OF RECTIFIER AND ANODE(S) AND PERTINENT DIMENSIONS

DATE PREPARED BY LAN ID

DATE	REVIEWED BY	LAN ID
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“CATHODIC PROTECTION STATION REPORT” Instructions

RECORD

- Transmission/Distribution/Both: Check the appropriate box for the type of gas facility that the rectifier is protecting.
- Preventative Maintenance No.: Record the rectifier's preventative maintenance number, FM or PLM.
- CP System No.: Record the cathodic protection system number for the rectifier.
- Area/Division/District/Local Office: Record the names of the area, division, district, and local office where the rectifier is located.

RECTIFIER

- Location: Provide details of the rectifier's location.
- City: Record the name of the city.
- Manufacturer/Type/Model/Serial No.: Complete the rectifier manufacturer's information.
- Primary Rating: Record the unit's input voltage rating per manufacturer's specifications.
- Actual Primary Voltage: Complete the unit's input actual primary voltage rating as measured in the field.
- Secondary Rating: Record the unit's maximum secondary amperage and voltage ratings per the manufacturer.
- Initial Setting: Record the rectifier's initial setting (amperage and voltage).
- Date Placed in Operation: Record the month, day, and year when the rectifier was placed in operation.

ANODE

- Number, Weight and/or Size: Record the number of anodes, weight (or size) in pounds, type (material), backfill used, and the amount of backfill used.

CIRCUIT RESISTANCE

- Circuit Resistance: Rectifier Voltage divided by Rectifier Current ($R=E/I$) in OHMS.

SOIL RESISTIVITY

- Soil Resistivity: Record soil resistivity readings based on ohm readings and pin spacing in OHMS/CM
- Location Sketch: Include a detailed sketch of the location of the rectifier and the anodes. Ensure the sketch is precise enough to enable a person to locate those structures in the field.
- Date/Prepared by: Record the date, name and LAN ID of the person who conducted the Cathodic Protection Station Report.
- Date/Reviewed by: Record the date, name and LAN ID of the person who reviewed the Cathodic Protection Station Report.