

CATHODIC PROTECTION STATION REPORT

GT&D 01/09 FO 16 C

(Form must be completed in Non-erasable ink)

∐ Tr	ansmi	ssion	∐ Dis	tribution	☐ Both			
PREVENTIVE MAINTENANCE NO. (FM OR PLM)	А	REA	DIVISION/E		LOCAL OFFI	CE CP. SYSTEM NO.		
RECTIFIER								
LOCATION				CITY				
MANUFACTURER	IYPE			MODEL		SERIAL NO.		
PRIMARY RATING V	OLTS			ACTUAL PRIMARY VOLTAGE VOLTS				
SECONDARY RATING	INITIAL DC SETTING			DATE PLACED IN OPERATION				
AMPS VOLTS AMPS VOLTS								
ANODE								
NUMBER OF ANODES WEIGHT AND/OR S			SIZE					
TYPE OF ANODE BACKFILL USED / AMOUNT USED /								
CIRCUIT RESISTANCE (for deep well anodes only)								
TOTAL CIRCUIT RESISTANCE = VC						OHMS		
	RES	ISTIVI	TY (for sha	llow bed a	nodes only)			
PIN SPACING (FEET)		ОН	MS	MUL	TIPLIER	OHM-CM		
2.5					500			
5.0				,	1,000			
7.5				,	1,500			
10.0				1	2,000			
15.0				;	3,000			
STRUCTURE PROTECTED			WALL MAP		PLAT	BLOCK		
SHOW LOCATION OF RECTIFIER A								
DATE PREPARED BY					LAN	LID		

DATE	REVIEWED BY	LAN ID

"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 Complete the rectifier manufacturer's information.

Νo.

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.