

PACIFIC GAS AND ELECTRIC COMPANY
Regulator Maintenance and Operating Data

DEPT. OF GAS OPER.

Division _____ District _____
Street Location _____ Area _____
Installation No. _____

MAINTENANCE DATA	
MAIN REGULATOR	How often is the installation visited? _____
	" " are valves examined? _____ Seats replaced? _____
	" " is the diaphragm examined? _____ Replaced? _____
PILOT REGULATORS	How often are these units examined? _____
	" " " the seats replaced? _____ What material? _____
	" " " diaphragms replaced? _____
PRESS. CONTROLLER	What work is done on this instrument? _____ How often? _____
MAIN FILTER	How often is filter examined? _____ Bag Replaced? _____ How many pounds of dust are collected per month? _____
RELIEF VALVE	How often is the relief setting checked? _____ What is the test procedure? _____
REMARKS	_____

OPERATING DATA		
Is this installation the sole source of supply to the area served? _____		
How many valves up stream from and external to the pit must be closed to shut off supply to this installation? _____		
Location	Distance from Pit	Type Installation *
1. — _____	_____	_____
2. — _____	_____	_____
3. — _____	_____	_____
4. — _____	_____	_____
Will closing these valves shut off other installations? _____		How many? _____
Remarks: _____		
*Indicate if valve is above ground, in pit, frame and cover or buried.		

Remarks: _____

Date of Report _____ Signed _____
Prepared By _____ *Division Gas Superintendent*