62-6321 n.52-54

PACIFIC GAS AND ELECTRIC COMPANY

DEPT, OF GAS OPER.

Regulator Maintenance and Operating Data

et Location		·	Area	
		Installation No.	a si me	
			NYENANCE DATA	
MIA	How often is the installation visited	· · · · · · · · · · · · · · · · · · ·	6	
REGULATOR	" are valves examined?	. 13	Seats replaced?	
	is the diaphragm examin		Replaced :	
PLOT REGULATORS	How often are these units examined	l?		
	" " the seats replaced?_		What material?	
	" " " diaphragms repl	aced ?	AND THE RESERVE OF THE PARTY OF	
RESS.	What work is done on this instrumer	nf?		
	How often?			
			D D 1 15	
MAIN FILTER	How often is filter examined?			
	How many pounds of dust are colk	ected per months		
RELIEF VALVE	How often is the relief setting che	ecked?		
	What is the test proceedure?			
EMARKS				
		PERATING DATA		
	n the sole source of supply to the area			
low many valve	es up stream from and external to the	pit must	,	
Loca	off supply to this installation?	Distance from Pit	Type Installation *	
· — ———				
		How many		
Vill closing the	to realized that off other installations i	,IIOW BIAILY		
lemarks:	se valves shut off other installations?			
lemarks:				
lemarks:				
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or buried.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or butied.		
emarks : Indicate if valv	e is above ground, in pit, frame and cov	ver or butied.		

Material Redacted GTR0061110