June 18, 1980

PACIFIC GAS AND ELECTRIC

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> Mr. R. H. Engelken, Director Office of Inspection and Enforcement Region V U. S. Nuclear Regulatory Commission 1990 N. California Boulevard Walnut Creek Plaza, Suite 202 Walnut Creek, California 94596

> > Re: Docket No. 50-133 License No. DPR-7

Dear Mr. Engelken:

This is in response to your letter dated March 13, 1980 which transmitted IE Bulletin No. 80-06 concerning engineered safety feature reset controls. The Bulletin requested each plant to review all systems serving safety-related functions to verify that components with engineered safeguards features will remain in the safeguards actuation mode following reset of the a cuation signal.

This also is in response to your letter dated April 4, 1980 which transmitted IE Bulletin No. 79-03A concerning possible weld defects in type 304 stainless steel pipe. The Bulletin requested each plant to review and evaluate each use of SA-312 or A-312, Type 300 Series fusion welded pipe subject to design stresses greater than 85% of the Code allowable stresses which are used in safety-related systems.

The plant is presently in the cold shutdown mode and will remain there until completion of the ongoing geologic investigation. The review, applicable testing, and resolution of any problems will be performed following completion of the geologic investigation and a report of our findings will be forwarded prior to returning to power operation.

Very truly yours

CC: Director

Office of Inspection and Enforcemen Division of Reactor Operations Inspection U. S. Nuclear Regulatory Commission

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