

Hayward Tyler

PUMP COMPANY

P. O. Box 492
80 Industrial Parkway
Burlington, Vt. 05402
(802) 863-2351

May 13, 1982

Mr. Richard C. DeYoung
Director of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
East-West Building
3rd Floor, Room E322A
4350 East-West Highway
Bethesda, Maryland

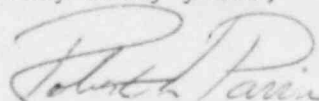
HAND DELIVER -- THREE COPIES

Attention: Mr. Roger Fortuna

Dear Mr. DeYoung:

In accordance with 10 C.F.R. Part 21 (and internal procedure Section 8.3.0./1-C), the Hayward Tyler Pump Company (HTPC) hereby gives notice to the Nuclear Regulatory Commission of a possible defect in one Class A Monel replacement pump shaft sent by HTPC to Texas Utilities Services, Inc. for Comanche Peak power station. The particular facts involved, including that information required by 10 C.F.R. Section 21.21, are set forth in HTPC's letter, a copy of which is attached, sent today to Texas Utilities. So far as HTPC has yet been able to determine, that shaft is the only one made of Class A Monel which was heat straightened by HTPC and sent to Comanche Peak or any other nuclear power plant for use in an ASME Code pump. HTPC has taken this action in light of information provided to the Company by its metallurgical consultant and based upon factual information concerning heat straightening obtained on May 12, 1982.

Very truly yours,



Robert L. Parrin
General Manager
Hayward Tyler Pump Company

RLP/gem
Att.

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