

1268

TAYLOR FORGE STAINLESS

P.O. Box 610
Somerville, NJ 08876
908-722-1313
Fax 908-722-2943

12-14-92

P21 92269
Publicly Available

U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, D.C. 20555
Fax #301-492-8187

RE: 10 CFR Part 21 status

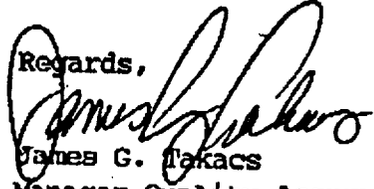
To Whom it May Concern:

This is to inform you of the present status of the 10 CFR Part 21, dated 11-12-92, concerning 50 1" butt weld fittings manufactured by Taylor Forge Stainless and shipped to Texas Utilities.

Forty of these pieces have not been installed. After various documented conversations with Texas Utilities personnel, Danny Leigh, Ron Stametes and Dave Younger, I have been assured the return of the forty pieces and the location of the remaining 10 pieces in Unit 1.

On 12-3-92 I requested that Mr. Younger forward the forty pieces directly to an independent laboratory for testing. On 12-11-92 I was informed by Mr. Younger that the pieces should ship by 12-16-92, additionally, I was informed by Mr. Stametes that (due to an outage) the remaining 10 pieces have still not been located and that the outage appears to have priority. At this point, a letter was faxed to Mr. Craig Harrington, the Project Engineer at Texas Utilities that is handling the case, inquiring as to the status of locating the remaining 10 pieces and that Positive Material Identification be performed. My letters to the above are attached.

It is the intent of Taylor Forge Stainless to seek a rapid conclusion to this matter and will remain persistent in our approach.

Regards,

James G. Takacs
Manager Quality Assurance
TAYLOR FORGE STAINLESS

2 attachments

TAYLOR FORGE STAINLESS

P.O. Box 610
Somerville, NJ 08876
201-722-1313
Telex: 833451

12-3-92

Mr. Dave Younger
Texas Utilities
Comanche Peak
Glen Rose, TX 76043

REF: Taylor Forge Stainless fittings - 1" Sch. 40s - Heat code "LBQF"
TFS #N-6087 Hub Inc. #E8012701 (10 pcs)
TFS #N-7928 Consolidated #D65-14966 (10 pcs)
TFS #N-8124A DuBose #10493-63 (20 pcs. located)

Dear Dave,

I have obtained verbal approval from Bob Stockton of Consolidated, Ruth Barber-Rich of DuBose and Ed Thornton of Hub Inc. to have Texas Utilities forward all 40 of these pieces together to our laboratory for Positive Material Identification.

Please ship this material via Federal Express Priority 1 to:

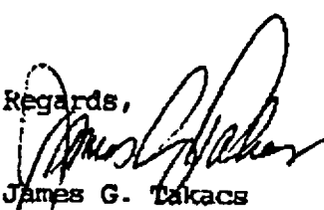
Laboratory Testing Inc.
120 Mill Street
Dublin, PA 18917

ATTN: Mike McVaugh

Charge to 'Taylor Forge Stainless' Federal Express Account #007117949.

Thank you for all your help.

Regards,


James G. Takacs
Manager Quality Assurance
TAYLOR FORGE STAINLESS

TAYLOR FORGE STAINLESS

P.O. Box 610
Somerville, NJ 08876
908-722-1313
Fax 908-722-2943

December 11, 1992

Mr. Craig Harrington
Texas Utilities
Comanche Peak
Glen Rose, TX 76043

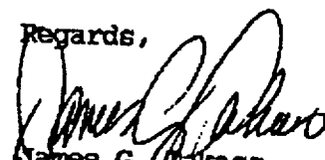
Dear Mr. Harrington,

I am writing to inquire as to the status of Texas Utilities' efforts to locate 10 pieces of 1" S/10s WP316 fittings manufactured by Taylor Forge Stainless. These fittings were included in a 10 CFR Part 21 as reported to the Nuclear Regulatory Commission on 11-12-92.

Of the original 50 pieces reported, only these 10 pieces are installed in Unit 1. The location of these 10 pieces is important for your determination as to whether a substantial safety hazard exists. However, it is equally important for Taylor Forge Stainless to know the material grade identity for each of these pieces so that we may further report to the NRC. Therefore, we ask that Positive Material Identification be performed on each piece when located and promptly reported to us.

Thank you for your cooperation.

Regards,



James G. Takacs
Manager Quality Assurance
TAYLOR FORGE STAINLESS