

HOWMET TURBINE COMPONENTS CORPORATION
LAPORTE CASTING DIVISION
1110 E.Lincolnway
LaPorte,Indiana 46350

October 11,1985

U.S.Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Reference NRC Lic: 13-18517-01

Enclosed please find Responsible Supervisor change for our current license. Please remove the name, Don Dial and replace it with Christine Otter. Her resume information is attached and fee remittance is enclosed.

Any questions regarding this change please contact this writer.

Howmet Turbine Components Corp.
LaPorte Casting Division

Eugene R. Rehlander
Eugene R. Rehlander
Safety Director

Applicant QIT 17^{III}
Check No. 040747
Amount/Fee Category \$60 (3P)
Type of Fee AMD
Date Check Rec'd 10/23/85
Received By SK

8512030125 851112
REG3 LIC30
13-18517-01 PDR

RECEIVED

OCT 15 1985

REGION III

U.S. NRC
FEE MGMT. BRANCH

85 OCT 23 AM 1:03

RECEIVED

CONTROL NO. 79940

OCT 15 1985

HOWMET TURBINE COMPONENTS CORPORATION
LA PORTE CASTING DIVISION

RADIATION SAFETY - RESPONSIBLE SUPERVISOR

CHRISTINA A. OTTER

FOREPERSON - X-RAY DEPARTMENT

Formal Training:

High School Graduate
Seminar on Industrial Radiography by Eastman Kodak Company

Other Training

In-house classroom training for Certification. Classes consisted of 8 to 12 hours per year on Theory and Safety for past 16 years.

Work Experience:

Worked in the X-ray Department for the past 19 years.

Pratt & Whitney Certified Level I Machine Operator for 2 years.

Pratt & Whitney Certified Level II Radiographic Inspector for 12 years.

Assistant Foreperson - Level II for 4 years.

Garrett Certified Level III - 8 months.

Part of the supervisor's job responsibility is to survey x-ray machines before Howmet acquired a Radiation Safety Officer.

Also interacted with Radiation Safety Officer and established a system for surveying prior to calling the Radiation Safety Officer.

Self Study - General Dynamics' Programmed Instruction Handbook on NDT Radiographic Testing - pages 141 through 146.

/skn

CONTROL NO. 79940