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December 18, 1978

Director of Nuclear Reactor Regulation Operator Licensing Branch Division of Reactor Licensing U. S. Nuclear Regulatory Commission Washington, D. C. 20545

Attention: Mr. Paul F. Collins, Chief

Subject: Application of MURR Personnel for Reactor Operator and Senior Reactor Operator Licenses

Dear Sir:

UNIVERSITY OF MISSOURI

It is requested that Messrs. Vernon Jones and Steven Stierwalt be administered the examination required to license them as reactor operators. They have been doing reactor start-ups and shutdowns under the instruction of the senior reactor operators since they began working for MURR on April 10, 1978 and November 13, 1978, respectively. Additionally, during this period, they have been assigned to different shifts with three qualified operators who have given them individual supervision and instruction. Mr. Jones originally submitted his application on July 14 which was later withdrawn, since that time he has been in a supervised review preparing for the examination to be given now.

It is also requested that Messrs. Dave McGinty and Richard Jansson be administered the necessary examination to qualify them as senior reactor operators. They have been qualified reactor operators working full time at the MURR. Mr. McGinty was promoted to Reactor Physicist on September 1, 1978, and will need a SRO license due to his work involving fuel management and technical specification revisions.

Attached are the candidates' application letters; medical examination certificates will follow. The letters accurately reflect the training and experience of each candidate.

Sincerely, 12 The States

J. C. McKibben Reactor Manager

JCMK:vs



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UNIVERSITY OF MISSOURI

Repearch Reactor Facility

Research Pain Columbia Linsourt 65201 Telephone (314) 682-4211

December 18, 1978

Director of Nuclear Reactor Regulation Operator Licensing Branch Division of Reactor Licensing U. S. Nuclear Regulatory Commission Washington, D. C. 20545

Accention: Mr. Paul F. Collins, Chief

Subject: Application for Reactor Operator License

(b)

(6) (b)(6)

Dear Sir:

I wish to apply for a reactor operator license at the University of Missouri Research Reactor, Columbia, Missouri. The following information is submitted in accordance with 10 CFR, Part 55.

Name :

Vernon Lee Jones

Citizenship:

United States of America

Age:

Address:

Present Employment:

Reactor Operator Trainee University of Missouri-Columbia Research Reactor Facility

Education:

Service Schools: (b)(6)

Electronics Technician "C-7" School San Diego, California

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ST LOUIS

Nuclear Power Training Unit Idaho Falls, Idaho

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KANSAS CITY ROLLA

noninitial opportunity institution

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> Service Schools (continued)

Experience:

Nuclear Power School Vallejo, Callfornia

Electronics Technician "A" School Great Lakes, 111 incls

Completed approximately 1000 hours training at Basic Nuclear Power School which included: Basic Reactor Theory, Heat Transfer and Fluid Flow, Mathematics, Physics, and Chemistry. After successfully completing this course, I completed six months of training at Mayal Ruclear Power Plant Prototype which included practical experience in start-up, shutdown, and operating the plant.

L have five years oper ing experience aboard two nuclear submarines. USS HENRY L STIMSON (SSEN 655), and USS WOODROW WILSON (SSEN 62%), where I qualified as Electrical Operator, Reactor Operator, and Shutdown Reactor Operator, and was Leading Reactor Operator for approximately one year.

While working at MURR, I have completed the following training:

- Basic Theory reviewed basic theory by utilizing texts, video taped lectures, and extensive oral discussions with senior operators and shift supervisors.
- Plant Openation studied Hazards Summary, Technical Specifications, system prints, traced out all systems, and operated plant systems under senior reactor operator supervision using plant standard operating procedures.
- Start-up and Shutdown of Plant completed several start-ups and shutdowns of plant under supervision of senior reactor operators.
- 4. On the Job Training I have been assigned to an operating shift and have been performing the day to day evolutions required of a reactor operator, under a senior reactor operator's supervision for the last eight months.
- Lectures received lectures from Health Physics personnel on the use and operation of radiac equipment, and on Health Physics requirements and procedures.

Sincerely. Vernon L. Jones Reactor Operator Trainee