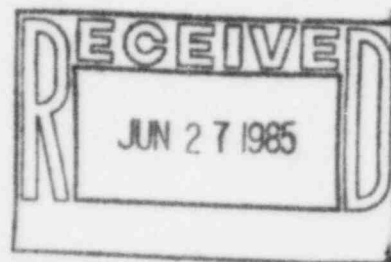


ms-16
T1

June 23, 1985

The Chief
Division of Fuel Cycle and Material Safety
U.S. Nuclear Regulatory Commission
Region IV, 611 Ryan Plaza Drive, Suite 1000
Arlington, Tx 76011



Attention: Mr. Jack E. Whitten
Nuclear Material Safety Section

Dear Sir,

With reference to my recent telephone conversation pertaining to the NRC license application of Community Hospital, Elk City, Oklahoma, and in reply to your office control No: 460629, the information required to complete the review of the application is categorically provided below:

1. Pertinent reference has been made on page 2 of the Form NRC-313M, and attached herewith.
2. Due to certain change in the physicians covering Nuclear Medicine Services, a new page 1 is provided. Dr. James Melton, M.D. has been named the Radiation Safety Officer. Appendix 'B' with pertinent changes is attached.
3. The following is the specification of the survey meter which will be purchased in order to measure the exposure levels in the vicinity of the Mo-Tc-99 generator:

Survey Meter :
Manufacturer : Atomic Products Corporation
Model 6/ Geiger Counter
Cat. No: 069-006
Range: 0.01 to 1000 mR/hr

In case of non availability of this survey meter, a comparable one with the above specified range will be obtained prior to the acceptance of the generators.

Please inform me if any other information is required.

Thank you,

Sincerely yours,

B. Wally Ahluwalia

B. Wally Ahluwalia, Ph.D.
Radiological Physicist
for Talton L. Francis
Administrator
Community Hospital
West 2nd and Lincoln
Elk City, Oklahoma 73644

8508210107 850708
REG4 LIC30
35-23180-01 PDR

Attachments

460629