U.E. N 201 EAR REGULATOR Y COMMITMENON 10 CFA 30, 32, 33, 34, 35 per 40 35 per 40					
INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUID OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPEC	DE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES CIFIED BELOW.				
PEDERAL ADENCIES FILE APPLICATIONS WITH: U.S. NUCLEAR REGULATORY COMMISSION DIVISION OF FUEL CYCLE AND MATERIAL SAFETY, NMSS WADHINGTON, DC 20005 ALL OTHER PERSONS FILE APPLICATIONS AL FOLLOWS, IF YOU ARE LOCATED IN: COMMISSING DELAWARE, DISTRICT OF COLLIMBIA, MAINS, MARVLAND, MARBACHUSEYTE NEW BRBEV, NEW YORK, PENNSYLVANIA, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIAL SECTION S BO FORWERLING, AND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIAL SECTION S BO FOR ANT AVENUE KING OF PRUSSIA, FA 19405 ALASAMA, FLORIDA, OBDRGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUSEY OR FOD, BOUTH GAROLINA, TENNESSIE, VIRGINIA, VIRGIN ISLANDE, CR NUCLEAR REGULATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION BECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION SECTION ALASAMA, FLORIDA, OBDRGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUSEY OR FOD, BOUTH GAROLINA, TENNESSIE, VIRGINIA, VIRGIN ISLANDE, CR NIGHTO R OR DAPPLICATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION BECTION TO MARIETTA STREET, SUITE 3000 ATLANTA, GA 30323 PERSONS LOCATED IN ASSESSMENT STATER SEND APPLICATIONS TO THE U.S. N	IF YOU ARE LOCATED IN. ILLINDIE, INDIANA, IOWA, MICHIGAN, MINNEBOTA, MIBLOURI, OHIO, OR WIECONDIN, BEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION III MATERIALS LICENSING SECTION 700 RODEVELT ROAD GLEN ELLYN, IL BOI37 AREAKBAS, COLORADO, IDAHO, KANBAS, LOUISIANA, MONTANA, NEBRASKA, MEW MEXICO, OBRTH DAKOTA, OKLANDMA, BOUTH DAKOTA, TEKAB, UTAH, OR WYOMING, BEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, SEGION IV MATERIAL RADIATION PROTECTION SECTION 611 RYAN PLAZA DRIVE, BUITE 1000 ARLINGTON, TX 78011 ALABRA, ARIZONA, GALIFORNIA, HAWAH, NEVADA, OREGON, WASHINGTON, AND U.S. TERRITORIES AND POSSEBBIONS IN THE PACIFIC, BEND APPLICATIONS 10 U.S. NUCLEAR REGULATORY COMMISSION, REGION V MATERIAL RADIATION PROTECTION SECTION 61 U.S. NUCLEAR REGULATORY COMMISSION, REGION V MATERIAL RADIATION PROTECTION SECTION 61 U.S. NUCLEAR BEDULATORY COMMISSION, REGION V MATERIAL RADIATION PROTECTION SECTION MATERIAL RADIATION PROTECTION SECTION 400 MARIA LANE, BUITE 710 WALNUT CREEK, CA MISSION, REGION V MATERIAL RADIATION PROTECTION SECTION 1400 MARIA LANE, BUITE 710 WALNUT CREEK, CA MISSION REQULATORY COMMISSION ONLY IF THEY WIGH TO POSSESS AND USE LICENSED MATERIAL				
IN STATES CUBARCT TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTIC 1. THIS IS AN APPLICATION FOR (Check appropriate John) A. NEW LICENSE B. AMENDMENT TO LICENSE NUMBER C. RENEWAL OF LICENSE NUMBER	AND AND MAILING ADDRESS OF APPLICANT (Incluse 20 Come) McGhie & Betts, Inc. 1648 Third Avenue S.E. Rochester, MN 55904				
David L. Morrill, Vice-President 2 SUBMIT ITEMS & THROUGH II ON & N II PAPER. THE TYPE AND SCOPE OF INI 8. RADIOACTIVE MATERIAL • Emman and make number, b. chemical and/or physical form, and c. maximum and	United States. PO01250241 B90626 EG3 LIC30 22-23403-01 PDR FORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE. NOUNT 8. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED.				
WHEN WIT TO POWERE & SAY ONE TIME. 7. INDIVIDUALIS RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEI TRAINING AND EXPERIENCE.	IR & TRAINING FOR INDIVIDUALS WORKING IN OR FREDUENTING RESTRICTED AREAS.				
B. FACILITIES AND EQUIPMENT.	10. RADIATION SAFETY PROGRAM.				
BINDING UPON THE APPLICANT. THE APPLICANT AND ANY C/FFICIAL EXECUTING THIS CERTIFICATION ON I PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIO IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF WARNING: 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 1848, 62 STAT, 749 MAK TO ANY DEPARTS ENT OR AGENCY OF THE UNITED STATES AS TO ANY MAT	12. LICENSEE FEES (See 10 CFA 170 and Section 170.31) FEE CATEGORY 3P ENCLOSED \$ 230.00 ANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION ARE BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS ONS, PARTS 30, 32, 33, 34, 38, AND 40 AND THAT ALL INFORMATION CONTAINED HEREIN. KES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION.				
BIGNATURE CERTIFYING OFFICER TYPED/PAINTED NAME David L. Mor					
ANNUAL RECEIPTS D. NUMBER OF EMPLOYEES (Total for entire ficklify suchding outside contr 25 S260K X \$1M-3.5M S260K-500K \$3.5M-7M 25 S800K-780K \$74 -10M C. NUMBER OF BEDS \$750K-1M >\$10M NA	TROCIONAL ON THE ECONDMIC IMPACT OF CURRENT NRC REGULATIONS OR ANY FUTURE PROPOSED NRC REGULATIONS THAT MAY AFFECT YOU? (NRC regulations permit is to protect confidencial or financial - propriatary - information furnished to the spency in confidence) X= YES NO				
TYPE OF FEE FEE LOG FEE CATEGORY COMMENTS	REGION III 6/2/89				

ATTACHMENT TO MATERIAL LICENSE

5.	Radicisotope	Form	Troxler Drawing No.	Maximum _ <u>Amount</u>
	AM241:Be	Special	A-102112	Not to exceed 9 mCi per source
	Cs-137	Special	A-102451	Not to exceed 44 mCi per source

- #6. The material will be a Troxler Model 3400 series portable Measuring Gauge.
- #7. Matt Kuisle has been designated as the Company's Radiation Safety Officer. The duties of the Radiation Safety Officer are specified in Item #10.
- #8. Each individual that will operate the nuclear gauge will complete the Troxler (or other) Nuclear Gauge Training Course, read and understand our radiation safety procedures, and be approved by our Radiation Safety Officer. Copies of each Operations Training Certificate will remain on file.
- #9. See attached sketch for storage location.

Personnel monitoring devices will be used by operators. These badges will be provided by:

Troxler Radiation Monitoring Service Division of Troxler Electronic Lab, Inc. P.O. Box 12057 Research Triangle Park, NC 27709

The type of devices will be Thermoluminescent Dosimeter (TLD) exchanged on a quarterly basis.

#10. Radiation Safety Program

#5

- A. Radiation Safety Officer
 - Matt Kuisle has been designated as the Company's Radiation Safety Officer and will assume the duties and responsibilities that include the following:

CONTROL NO. 8742 7

Attachment to Material License PAGE 2

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- a. To ensure that all terms and conditions of the license are being met and that the information contained in the license is up-to-date.
- b. To ensure that the equipment has been leak tested in the required timely manner and that the leak test is performed in the manner prescribed by the equipment manufacturer.
- c. To ensure that the use of the equipment is only by individuals that have been authorized by the Radiation Safety Officer and that all users wear personnel monitoring equipment when utilizing the equipment. Personnel monitoring equipment will consist of TLD's supplied by Troxler Radiation Monitoring Services on a quarterly exchange period.
- d. To maintain the records as required by the license and the regulations. These records shall include personnel exposure records, leak test records, and training certificates for all users.
- e. To ensure that the equipment is properly secured against unauthorized removal at all times when it is not in use.
- f. To serve as a point of contact and give assistance in case of emergency such as equipment damaged in the field or theft and to notify the proper authorities in case of emergency.
- g. To ensure that all users have read and understand the radiation safety operating and emergency procedures.
- B. Operating Procedures
 - 1. Transportation of Equipment
 - a. All possible means shall be provided to ensure that the equipment secured in the transporting vehicle and the equipment is away from passenger compartment. When transporting in an enclosed vehicle (van), the vehicle will be locked. When transporting in an open bed vehicle, the gauge should be securely fastened and locked to the truck bed.

Attachment to Material License PAGE 3

1

- b. The gauge will be transported in the TROXLER transportation case. Department of Transportation requires that the gauge be transported in a properly labeled carrying case.
- At all times during transport, the operator will have a properly completed Bill of Lading for each gauge.
- 2. Utilization Procedures
 - a. When the gauge is in the field, you as the authorized user must maintain control over the gauge at all times. The gauge must never be left unattended.
 - b. When not making measurements, the gauge should be placed in the transportation case and returned to its permanent storage area as soon as possible. The gauge is to be used for its intended purpose only. By doing so, you will maintain any radiation exposure to as low as reasonable attainable.
 - c. When using the equipment, you will wear the personnel monitoring device that has been assigned to you. When you are not using the equipment, your monitoring device is to be stored in the radiation-free area that has been designated in the office.
- 3. Maintenance and Leak Test Procedures
 - a. Periodic maintenance will include cleaning the gauge. During any maintenance, you must wear your personnel monitoring device. Accepted cleaning and lubrication procedures developed by the manufacturer will be followed.
 - b. No maintenance will be performed in which the radioactive source is removed from the gauge. For this type of maintenance, the gauge will be returned to the manufacturer.
 - c. The leak test will be performed using the TROX-LER Model 3880 Leak Test Kit. The leak test will be performed using the manufacturer's instructions. Again, the personnel monitoring device will be employed. Gauges will be leak tested at intervals not to exceed six (6) months.

Attachment to Material License PAGE 4

- C. Emergency Procedures
 - In the event of physical damage to a gauge, the following will be performed:
 - a. Immediately cordon off an area around the gauge. An area radius of 15 feet will be sufficient.
 - If a vehicle is involved, it must be stopped until the extent of contamination, if any, can be established.
 - c. A visual inspection of the gauge is to be made to determine if the source housing and/or shielding has been damaged.
 - d. At the earliest possible time, when the situation is under control, you must contact Matt Kuisle at 289-3919. Describe the present conditions and follow the instructions of the Radiation Safety Officer.
- #11. Disposal of the gauge will be by transfer to another facility specifically licensed for the material or returned to the gauge manufacturer. Records of transfer will be maintained on file.