## APPLICATION FOR MATERIAL LICENSE

U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB 3150-0120 Expires: 5-31-87

INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW F YOU ARE LOCATED IN FEDERAL AGENCIES FILE APPLICATIONS WITH ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, CHIO, OR WISCONSIN, SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION DIVISION OF FUEL CYCLE AND MATERIAL SAFETY, NMSS WASHINGTON, DC 20555 U.S. NUCLEAR REGULATORY COMMISSION, REGION III MATERIALS LICENSING SECTION 799 ROOSEVELT ROAD GLEN ELLYN, IL 60137 ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS, IF YOU ARE LOCATED IN: CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, MASSACHUSETTS, NEW JERSEY, NEW YORK, PENNSYLVANIA, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO: ARKANSAS, COLORADO, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TEXAS, UTAH, OR WYOMING, SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION IV MATERIAL RADIATION PROTECTION SECTION 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TX. 76011 U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIAL SECTION 8 631 PARK AVENUE KING OF PRUSSIA, PA 19406 ALASKA, ARIZONA, CALIFORNIA, HAWAII, NEVADA, OREGON, WASHINGTON, AND U.S. TERRITORIES AND POSSESSIONS IN THE PACIFIC, SEND APPLICATIONS TO: ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION SECTION 101 MARIETTA STREET, SUITE 2900 ATLANTA, GA 30323 U.S. NUCLEAR REGULATORY COMMISSION, REGION V MATERIAL RADIATION PROTECTION SECTION 1450 MARIA LANE, SUITE 210 WALNUT CREEK, CA. 94596 PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTION. NAME AND MAILING ADDRESS OF APPLICANT (Include Zip Code) 1. THIS IS AN APPLICATION FOR /Check appropriate (tem) U.S.P.C.I.-LONE MOUNTAIN LABORATORY A. NEW LICENSE ROUTE 2, BOX 180A B. AMENDMENT TO LICENSE NUMBER \_\_ WAYNOKA, OK 73860 C RENEWAL OF LICENSE NUMBER ... (030-30095) 3. ADDRESSIES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED. U.S. POLLUTION CONTROL, INC. - LONE MOUNTAIN LABORATORY 119979 ROUTE 2, BOX 180A WAYNOKA, OK 73860 TELEPHONE NUMBER 4 NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION (405)697-3236 THOMAS J. SPEDDING SUBMIT ITEMS 5 THROUGH 11 ON 8% x 11" PAPER. THE TYPE AND SCOPE OF INFORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE RADIOACTIVE MATERIAL 6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED. a. Element and mass number, b. chemi which will be possessed at any one time. , b. chemical and/or physical form, and c. maximum amount INDIVIDUALISI RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE. 8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS. 10. RADIATION SAFETY PROGRAM 9. FACILITIES AND EQUIPMENT 8801270596 870923 REG4 LIC30 35-19979-02 PD 12 LICENSEE FEES (See 10 CFR 170 and Section 170.31) PDR AMOUNT ENCLOSED \$ 11. WASTE MAI

CERTIFICAT ..... I MUST DE COMPLETED BY EXPLICANT UNDERSTANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING UPON THE APPLICANT. CERTIFICAT ADDITIONAL AND ANY ORGANIAL EXECUTING THIS CERTIFICATION ON REHALF OF THE APPLICANT NAMED IN ITEM 2. CERTIFY THAT THIS APPLICATION IS

IS TRUE AND C WARNING, 18 TO ANY DEPAR SIGNATURE - CERT	ORRECT TO THE BEST U.1.C. SECTION 1001 AC RIMENT OR AGENCY OF	OF THEIR KNOWLEDGI T OF JUNE 25, 1948, 62 F THE UNITED STATES TYPED/PRIN	E AND BELIEF. STAT. 749 MAKES IT A C AS TO ANY MATTER WIT	RIMINAL OF HIN ITS JUR	TITLE		DATE
15 miles	100 800	1110	14. VOLUNTAR			OTTER TABLE	
\$. ANN <\$250K \$250K - 500K \$500K - 750K \$750K - 1M	\$250K \$1M-3.5M entire fac 50K-500K \$3.5M-7M 00K-750K \$7M-10M C. NUMBER				D YOU ST WILLING TO FU E ECONOMIC IMPACT OF C	ATION Poller end/or staff hours) LATIONS OR ANY FUTURE (OU? INRC regulations permit ry—information furnished to	
			FOR NRC	USE ONL	Y		
TYPE OF FEE	Dul- 2-Th	3P	COMMENTS				M. Messey
\$230 CHECK NUM						461570	7/4/1/27

FEE CATEGORY

5. Radioactive Material a. Ni 63 b. foil c. 15 millicuries 6. Gas Chromatography: Electron Capture Detector 7. Ray Harris, Safety Officer U.S.P.C.I. Corporate Training - 1 year 8. Training consists of use of a gas chromatograph is: a. start up b. programming c. safety d. shut down 9. Laboratory at USPCI's Lone Mountain Facility Perkin-Elmer Sigma 2B Gas Chromatograph 10. n/a 11. n/a 12. 461570