UCLEAR REGULATORY COMMISSION

OMB: NO. 3150-0120 APPROVE

21:03

EXPIRES: 7/31/99

Á 30, 32, 33 .5. 30, 30 and 40

APPLICATION FOR MATERIAL LICENSE

Estimated burden per response to comply with this information collection request. 7 hours. Submittel of the application is necessary to determine that the applicant is qualified and that selecute procedures exist to protect the public health and safety. Florward comments regarding burden estimate to the information and Records Management Branch (T-6 F35), U.S. Nuclear Regulatory Commission, Washington, DC 2055-0001, and to the Paperwork Reduction Project (3150-0120). Office of Management and Budget Washington, DC 20503. NRC may not conduct or sponsor, and a person is on required to respond to a collection of information unless it displays a curently valid OMS control number.

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. LICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH: IF YOU ARE LOCATED IN: illinois, indiama. Iowa, michigan, minnesota, missouri, ohio, or wisconsin, send applications to: DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS U.S. NUCLEAR REGULATORY COMMISSION MATERIALS LICENSING SECTION WASHINGTON, DC 20555-0001 U.S. NUCLEAR REGULATORY COMMISSION, REGION III ILL OTHER PERSONS FILE APPLICATIONS AS FOULOWS: SOI WARRENVILLE RD. IF YOU ARE LOCATED IN: USLE: IL 00532-4351 alaska, arizona, arkansas, california, colorado, hawaii, idaho, kansas, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, DREUGN, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, YEXAS, UTAH, Massachusetts, New Hampshire, New Jersey. New York, Pennsylvania. RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO: WASHINGTON, OR WYOMING, SEND APPLICATIONS TO: ICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION I U.S. NUCLEAR REGULATORY COMMISSION, REGION IV 475 ALLENDALE ROAD 611 RYAN PLAZA DRIVE, SUITE 400 KING OF PRUSSIA, PA 19408-1415 ARLINGTON, TX 76011-806 7/5-254/33-01 ALARAMA, FLORIDA, GEORGIA, KENTLICKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO: 030-34727 NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION II 101 MARIETTA STREET, NW. SUITE 2000 ATLANTA, GA 30323-0199 PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REQULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REQULATORY COMMISSION JURISDICTIONS. 2. NAME AND MAILING ADDRESS OF APPLICANT (Include Zip code) THIS IS AN APPLICATION FOR (Check appropriate item) Martin Marietta Materials, Inc. X A. NEW LICENSE 2710 Wycliff Rd. AMENDMENT TO LICENSE NUMBER P. 0. Box 30013 C. RENEWAL OF LICENSE NUMBER Raleigh, NC 27622 NAME OF PERSON TO BE CONTACTED ABOUT THIS ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED Martin Marietta Aggregates APPLICATION Doswell Quarry Adam J. Szczepanski P. 0. Box 8 TELEPHONE NUMBER 919/783-4644 Doswell, VA 23047 SUBMIT (TEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER, THE TYPE AND SCOPE OF INFORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE. RADIOACTIVE MATERIAL r; b. chemical and/or physical form; and c. maternum amount PURPOSE(5) FOR WHICH LICENSED MATERIAL WILL BE USED. which will be possessed at any one time. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS. TRAINING EXPERIENCE FACILITIES AND EQUIPMENT. 10. RADIATION SAFETY PROGRAM. 12 LICENSEE FEES (See 10 CFR 170 and Section 170.31) AMOUNT \$750.00 11. WASTE MANAGEMENT. PEECATEGORY Fixed Gauges CERTIFICATION. (Must be completed by applicant) THE APPLICATION ARE BINDING THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, 36, 30 AND 40, AND THAT ALL INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF. WARNING: 18 U.S.C. SECTION 1001 ACT OFJUNE 25, 1848 02 STAT. 749 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION. CERTIFYING OFFICER -- TYPED/PRINTED NAME AND TITLE Robert R. Winchester - Exec. Vice President 4/20/98 FOR NRC USE ONLY AMOUNT RECEIVED TYPE OF FEE FEE LOG FEE CATEGORY CHECK NUMBER COMMENTS APPROVED BY DATE NRC FORM 313 (7-95) PRINTED ON RECYCLED PAPER

5. Radio Active Material

RIP RAP TOWER WALL
S. O. 401002008-B
Source Holder SHD
Isotope CS 137
Ser. No. 6556, Ohmart Level Gauge
MCI 300
Date Installed -- February, 1984

Fax:404-562-4955

HEAD PULLEY C-3 CONVEYOR
S. O. 401002008-A
Source Holder SH-100
Isotope CS 137
Ser. No. 51688, Ohmart Level Gauge
MCI 50
Date Installed -- February, 1984

PRIMARY CRUSHER BIN
S. O. 48041
Source Holder SHRA-A
Isotope CS 137
Ser. No. 63796, Ohmart Level Gauge
MCI 1,000
Date Installed -- December, 1974

6. Purpose for which licensed material will be used.

Level indication for the height of rock in bins at the Doswell Quarry.

7. See Attached Certificates for Training

James Doss, Jock Fuqua, and Adam Szczepanski (Radiation Safety Officer)

8. Training

The above stated authorized users have adequate training and experience to safely work with the gauges. Mr. Doss and Mr. Fuqua have had responsibility for the gauges since they were installed in 1974 and 1984.

9. Facilities and Equipment – The gauges are permanently mounted and are kept under locked conditions at all times or are not easily accessible.

10. Radiation Safety Program

Audit Program:

An Audit is conducted at a 6-month interval and all records are properly maintained.

Test Instruments

No survey instruments are required.