

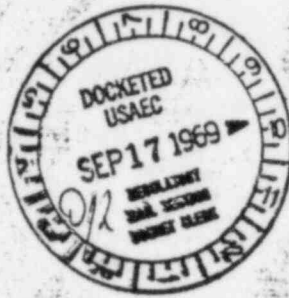
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U.S. ATOMIC ENERGY COMM.  
TWX UNIT

DOCKET NO. 40-7308



USAEC WASH

Regulatory File Cr

THIS IS KERR MCGEE CORP. OKLA CITY OKLA SEPT 16 1969 51CPM

MR DONALD A NUSSBAUMER

SOURCE AND SPECIAL NUCLEAR MATERIAL BRANCH

DIVISION OF MATERIALS LICENSING

UNITED STATES ATOMIC ENERGY COMMISSION

WASHINGTON D C

ADDITIONAL INFORMATION IS FURNISHED PER OUR TELEPHONE DISCUSSION THIS DATE IN SUPPORT OF TWX REQUEST OF SEPT 15, FOR AMENDMENT OF SOURCE MATERIAL LICENSE SMA-826. KERR-MCGEE PERSONNEL WILL CONTROL AND MAINTAIN PHYSICAL CUSTODY OF THE LICENSED MATERIAL AT ALL TIMES THAT THE DEPLETED URANIUM IS AT THE FACILITIES OF Dwyer MFG. OF OHIO.

SECONDLY, THE DEVELOPMENT AND TEST OPERATIONS WITH DEPLETED URANIUM WILL BE UNDER CONSTANT SURVEILLANCE OF A KERR-MCGEE PROJECT ENGINEER WHO IS QUALIFIED AND KNOWLEDGEABLE REGARDING HEALTH PHYSICS PRACTICES AND REGULATORY STANDARDS FOR RADIATION PROTECTION. THE K-M ENGINEER WILL REVIEW AND CONSIDER ALL PROPOSED TEST OPERATIONS FROM A STANDPOINT OF LIKELY AIRBORNE EXPOSURE POTENTIAL UNDER BOTH NORMAL AND ABNORMAL TESTING SITUATIONS AND HE WILL PRESCRIBE AND INSTITUTE PROTECTIVE MEASURES AS DEEMED APPROPRIATE OR NECESSARY TO SAFEGUARD HEALTH OF VENDOR PERSONNEL AND ASSURE COMPLIANCE TO 10CFR20 STANDARDS.

THIRDLY, KERR-MCGEE WILL CONDUCT RADIATION SURVEYS AT THE CONCLUSION OF THE TEST PROGRAMS WITH DEPLETED URANIUM TO VERIFY THE ABSENCE OF ANY SIGNIFICANT RESIDUAL RADIOACTIVITY. APPRECIATE YOUR COOPERATION IN EXPEDITING LICENSE APPROVAL.

G E WULLER

NUCLEAR DIVISION

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PDR FOIA  
SHAVER85-108 PDR

MAIL & RECORDS SECTION  
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