



IN REPLY REFER TO: Fingineering Code 330

United States Department of the Interior BUREAU OF INDIAN AFFAIRS

BILLINGS AREA OFFICE 316 NORTH 26TH ST. BILLINGS, MONTANA 59101

FEB 07 1986

U.S. Nuclear Regulatory Commission Office of Nuclear Material Safety Division of Fuel Cycle and Material Safety Branch of Material Licensing Washington, D.C. 20555

Gentlemen:

Our license, 25-15091-01, for use of by product material in various construction material testing devices will not expire until

November 30, 1987. However, we are adding one new sealed source device to cur inventory, which requires an amendment.

In reviewing our file I find we have amended the license 4 times and the information requirements of Items 15, 16, and 17 of NRC Form 313(I) are no longer easy to follow. Therefore, I have incorporated previous amendment information into this application and submitted it as a request for renewal.

If you prefer to amend the current license; the new equipment added is shown on line (4) of Item 8 - Licensed Material. We are hoping to take delivery of this equipment soon and would appreciate your prompt consideration of this application.

Should you have any questions please contact me at 406-657-6675.

Sincerely,

Sherman E. Oland, PE

Radiation Protection Officer

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