City of Kalispell ATTN: Andrew J. Hyde Drawer 1997 Kalispell, Montana 59903

Gentlemen:

This letter is in response to your application dated June 16, 1986, for a byproduct material license. Additional information is needed to support your application. We have checked the items on the enclosed form which reference sections in the guide for which you should submit additional information. To assist you in providing this information, we have enclosed a copy of the guide, "Guide for the Applications for Licenses for the Use of Sealed Sources in Portable Gauging Devices (January 1985)."

If we do not receive a reply from you within 30 calendar days from the date of this letter, we shall assume that you do not wish to pursue your application.

Please reply in duplicate and refer to Control No. 461132.

Sincerely,

"Original Signed IV"
J. A. MARSHALL"

Joy A. Marshall Nuclear Materials Safety Section

Enclosures:

1. Portable and Semiportable Checklist

2. Guide for the Applications for Licenses for the Use of Sealed Sources in Portable Gauging Devices (January 1985)

bcc:

R. L. Bangart

RIV:NMSS(G) JAMarshall;df 7/14/86 NMSS A JEWh Atten 7/16/86

PORTABLE AND SEMIPORTABLE

PROVIDE INFORMATION FOR THE CHECKED ITEMS ONLY

	Your application is being returned for signature.
	Actual sites of use - Item 3, page 3.
	Name of individual to be contacted about this application -
	Item 4, page 4.
	Name of the manufacturer and model number of each sealed source -
	Item 5, page 5.
	Name of the manufacturer and model number of each gauge or device
	Item 5, page 5.
	Individual(s) responsible for radiation safety program - Item 7, pages 5 and 6.
	Training and experience of individual(s) responsible for radiation safety program - Item 7, pages 5 and 6.
	Training and experience of each individual user who will use or
	directly supervise use of the gauges or devices - Item 8, page 6.
	Describe permanent storage area for gauges or devices - Item 9, page 7.
	Means of preventing unauthorized use - Item 9, page 7.
X	Personnel Monitoring Equipment - Item 10.1, pages 7 and 8.
	Leak testing of sealed sources - Item 10.3, pages 8 and 9.
	Maintenance on gauges involving removal of source holder, etc Item 10.4, page 9.
X	Safety procedures for transporting gauges or devices - Item 10.5, pages 9 and 10.
X	Describe operating and emergency procedures - Item 10.6, page 10.
X	Describe disposal of gauge or device when use is discontinued -
	Item 11. pages 10 and 11.