

NMSS:JEW
Control No. 18926

JUN 25 1985

The Carter Mining Company
ATTN: Thomas D. Goddard
Rawhide Mine Manager
P.O. Box 3007
Gillette, Wyoming 82716

Gentlemen:

This letter is in response to your application received May 1, 1985, for a byproduct material license amendment. Additional information is needed to support your application. To assist you in providing this information, we have enclosed a copy of the guide, "Guide for the Preparation of Applications for Licenses for the Use of Sealed Sources in Nonportable Gauging Devices (1985)."

We are using this form letter to enable us to process your application in a timely manner. Your cooperation in promptly submitting the requested information will also help us to decrease the process time for your application.

We will continue our review of your application upon receipt of this information. Please reply in duplicate and refer to Control No. 18926.

Sincerely,

Original Signed By
Jack E. Whitten

Jack E. Whitten
Nuclear Materials Safety Section

Enclosure:
Guide for the Preparation of
Applications for Licenses for
the Use of Sealed Sources in
Nonportable Gauging Devices (1985)

bcc w/o enclosures:
RLBangart

NMSS
JEWhitten/ap
/ 7/85

C:NMSS
RJEverett
/ /85

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REG4 LIC30
49-23532-01 PDR

NONPORTABLE GAUGE

PROVIDE INFORMATION ONLY FOR THE CHECKED ITEMS

- _____ Your application is being returned for signature.
- _____ Location of use - Item 3, page 4.
- _____ Name of the manufacturer and model number of each sealed source - Item 5, pages 4 and 5.
- _____ Name of the manufacturer and model number of each source holder - Item 5, pages 4 and 5.
- _____ Individual(s) responsible for radiation safety program - Item 7, pages 5, 6, and 7.
- _____ Name(s) of individual user(s), other than individuals responsible for radiation safety program - Item 8, page 7.
- cl* X _____ Training and experience of each individual responsible for the radiation safety program. Note: John Fitch, RPO must complete manufacturer's training prior to gauge startup and use. Records of this training must be maintained for five years - Item 7, page 5, 6, and 7.
- cl* X _____ Training provided to individual users other than individuals responsible for radiation safety program - Item 8, page 7.
Note: (William C. Dodge, Joe W. Schlautman, and Joe C. Hoeh must complete manufacturer's training prior to gauge startup and use. Records of this training must be maintained for five years - see page 6).
- cl* X _____ Description of facilities and equipment - Item 9, page 7 and 8.
(See parts 2., 5., and 6.) of Item 9.
- _____ Name of company who will provide servicing operations - Item 10.1, page 8.
- _____ Personnel monitoring equipment - Item 10.2, page 9
- _____ Radiation survey instruments - Item 10.3, pages 9 and 10.
- _____ Leak testing of sealed sources - Item 10.4, pages 10 and 11.
- _____ Describe "lock-out procedures" - Item 10.5, pages 11 and 12.
- _____ Servicing operations by applicant - Item 10.6, page 12.
- _____ Describe disposal of sealed sources(s) when use is discontinued - Item 11, page 12.