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CONSULTANTS
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CONSULTING ENGINEERS
LAND SURVEYORS
GEOLOGISTS — PLANNERS
PHOTOGRAMMETRIC MAPPING

620 HIGH PARK WAY — P.O. BOX 3416
406/728-1880 — MISSOULA, MONTANA 59806

October 17, 1980

Paul R. Guinn
Radioisotopes Licensing Branch
Div. of Fuel Cycle and Material Safety
Washington, D.C. 20555

RE: U.S. Nuclear Regulatory Commission Material
License No. 25-18172-01

Dear Paul:

In accordance with your requirements we are submitting
the following information to update our Materials License:

Item 2. Our new address is 620 High Park Way,
Missoula, Montana.

Condition 12. Gary E. Botchek and Claude Tillotson
are to be deleted, and Michael Murray and
William Hoffman are to be added.

If you have any questions, our number is 406/728-1880.

Sincerely,
PROFESSIONAL CONSULTANTS, INCORPORATED



Guy A. Sharp

b1

8011200 270

Leak Test Analysis

Slide: _____
Serial: CC2544/CAA1593
Label: 3411-B
Material: 5487
Wipe: 9/2/80
Operator's Name: _____
Phone: _____

Removable Activity	
Beta Gamma	Alpha
<u>0</u> μCi	<u>0</u> μCi
Certification	
Date: <u>9/5/80</u>	

NOTES

1. Follow procedures as defined in your leak test kit instructions.
2. Fill out this form and the bag label with required information where applicable. Seal the filter paper in the plastic bag. Place the plastic bag and this form in the pre-addressed envelope.
3. Removable activity will be reported in μCi . A value of "0" indicates less than .00005 μCi .
4. Federal and state regulations require that sealed sources be removed from service and reports filed if removable activity is greater than .005 μCi .
5. Due to the potential hazard, Troxler recommends that an additional wipe be made if removable activity exceeds .0005 μCi .
6. You will be notified by telephone collect if the test yields greater than .001 μCi removable activity.

ORIGINAL

TYPE OR PRINT LEGIBLY -
OUR RETURN ADDRESS LABEL

- Professional Consultants, Inc.
- P.O. Box 3416
- Missoula, Montana 59806
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