

# Scott Engineering Company

*Consulting Engineers*

POST OFFICE BOX 226

729 SEVENTH STREET

Spearfish, South Dakota 57783



AREA CODE 605  
TELEPHONE ~~642-4772~~

642-4772

June 22, 1982

Mr. Glen D. Brown, Chief  
Technical Program Branch  
Nuclear Reg. Comm.  
611 Ryan Plaza, Suite 1000  
Arlington, TX 76012

RE: License: 49-19605-01

Dear Sir:

We have performed the required leakage tests and the inventory required.

Copies of these are enclosed.

We have set up a schedule for both the leakage tests and inventory at our Spearfish office and we will see that they are carried out.

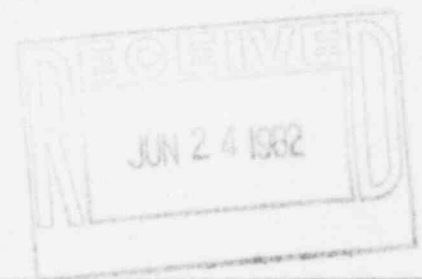
We should be in compliance as of the date of this letter.

Very truly yours,

SCOTT ENGINEERING COMPANY

*James D. Witt*  
James D. Witt, P.E.

JDW/clt  
Enclosures



OFFICES ALSO AT: WATERTOWN, SD 57201 605-886-5725  
GILLETTE, WY 82716 307-682-3684

8206120057 820622  
NMS LIC30  
49-19605-01 PDR

INVENTORY OF NUCLEAR MATERIAL

6-7-82 Troxler Tester locked in cabinet @ Spanish Office

6-22-82 Troxler Tester in cabinet @ Spanish Office

Radionuclide: \_\_\_\_\_  
Source Serial: 40(5163), 47(4254)  
Inst. Model: 3411A  
Inst. Serial: 7932  
Date of Wipe: 6-4-82  
Individual's Name: W. E.  
Telephone: 605 642 4772

PLEASE TYPE OR PRINT LEGIBLY -  
THIS IS YOUR RETURN ADDRESS LABEL

- 
- Scott Engineering Company
- P.O. Box 226
- Spearfish, SD 57783
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Troxler Electronic Laboratories, Inc., P.O. Box 12057, Research Triangle Park, N.C. 27709 919/549-6661 Telex 579474

### Leak Test Analysis

Removable Activity	
Beta Gamma	Alpha
<u>0</u> $\mu$ Ci	<u>0</u> $\mu$ Ci
<u>Paula Bridges</u> Certification	
Date: <u>6/16/82</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  $\mu$ Ci. A value of "0" indicates less than .00005  $\mu$ Ci.
4. Federal and state regulations require that sealed sources be removed from service and reports filed if removable activity is greater than .005  $\mu$ Ci.
5. Due to the potential hazard, Troxler recommends that an additional wipe be made if removable activity exceeds .0005  $\mu$ Ci.
6. You will be notified by telephone collect if the test yields greater than .001  $\mu$ Ci removable activity.

ORIGINAL