PEDCO ENVIRONMENTAL, INC.

11499 CHESTER ROAD CINCINNATI, OHIO 45246 (513) 782-4700 TELEX (513) 782-4807

January 5, 1982

Mr. Mike McCann Region III Licensing Section Nuclear Regulatory Commission, Region III Material Licensing Branch Division of Fuel Cycle and Material Safety 799 Roosevelt Road Glen Ellyn, Illinois 60137

RE: Control Number 05550 (License Renewal Application)

Dear Mr. McCann:

As requested in your letter to Figene W. Koesters dated December 16, 1981, I am providing the following items of information to clarify and complete our application for license renewal. (Control Number 05550)

Name of Radiation Safety Officer:

Timothy Ian Miller Sander

- The chromatograph will be stationary and only used at 11499 Chester Road, Cimpinnati, Ohio.
- 3. The radioactive foil is never removed from the detector cell for cleaning. We follow the manufacturers recommended procedures for cleaning and wipe testing (see Attachment I). When cleaning beyond bake-out is required the detector cell is removed, intact, from the chromatograph and shipped with appropriate labelling to:

Nuclear Sources and Services, Inc. P.O. Box 34042 Houston, Texas 77034

 Users listed in our application are to replace the previous authorized users.

BRANCH OFFICES



DALLAS, TEXAS KANSAS CITY, MISSOURI COLUMBUS, OHIO DURHAM, NORTH CAROLINA

CHESTER TOWERS

8803040202 870323 REG3 LIC30 34-17048-02 DCD I hope that this additional information will help you to complete your review of our application for license renewal. If you have any further questions, we will be most happy to help in any way we can.

Sincerely,

PEDCO ENVIRONMENTAL, INC.

Tim I. Sander Radiation Safety Officer

TIS/sg

Enclosure

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May 17, 1983

PEDCO ENVIRONMENTAL, INC.

11499 CHESTER ROAD CINCINNATI, OHIO 45246 (513) 782-4700 TELECOPIER (513) 782-4807

Mr. Mike McCann United States Nuclear Regulator	ry Commission	RECEIVED DY,LFMB
Region III Licensing Section	이 이번 귀엽 같은 것이 같다. 영화의	Date. 6/1/83
Material Licensing Branch Division of Fuel Cycle and Mate	erial Safety	Log June 2 TI
799 Roosevelt Road Glen Ellyn, Illinois 60137	Applicant. 19308440-30	By. Brown
Ref: License No. 34-17048-02 Control No. 05550	Type of Fee amenement	Orig. To. Action Compl
Dear Mr. McCann:	Received By . Converse	

This letter is a request to amend items 10 and 12 of the above referenced license, a copy of which is enclosed. The amendment to item 10 is required in order to authorize the transportation of the licensed material to temporary work sites in various States in a vehicle owned and operated exclusively by the licensee. The amendment to item 12 is requested in order to add the name of another operator of the gas chromatograph.

Pursuant to item 2 of your letter of December 16, 1981 to me, the following information is submitted.

- a. In the event of an emergency involving the radiation source, our Radiation Protection Officer, Mr. Timothy Sander, will be notified and he in turn will notify the appropriate local and State authorities and the Nuclear Regulatory Commission.
- b. The foil containing 15 millicuries of Nickel 63 is contained within a sealed detector cell which, under the provisions of the above referenced license, may not be removed from the detector cell. The cell is mounted securely inside and totally enclosed by the gas chromatograph as it was received from the manufacturer. The detector cell will remain secured inside the chromatograph at all times except when performing the leak test specified under item 13 of the referenced license.
- c. The gas chromatograph will be transported in a van or a mobile laboratory (trailer) and used when off-site, in a mobile laboratory. The van and/or the mobile laboratory will be securely locked to prevent the unauthorized use or removal of equipment during periods when they are not manned. The gas chromatograph will not be used while the trailer is in motion. When the device is in use, the trailer will be manned, and at all other times remain locked. Access to the trailer is limited to employees of PEDCo Environmental, Inc.

BRANCH OFFICES

COLUMBUS, OHIO DURHAM, NORTH CAROLINA

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REGION III

KANSAS CITY, MISSOURI



8030 4019 Controp 1 lo.

Mr. Mike McCann

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- d. When the gas chromatograph is in use, it will be mounted on a laboratory bench fixed to the walls of the trailer. When the device is being transported, however, it will be mounted inside a specially constructed box for that purpose, and the box will be secured to the floor of the vehicle to prevent damage or movement in the event of collision with another object. The trailer will not be manned when it is in transit.
- e. One of the individuals named in item 12 will accompany the licensed material whenever it is in transit.

It is believed that the specifications of the device and the precautions described above meet or exceed the requirements set forth by the Nuclear Regulatory Commission and the Department of Transportation. Therefore it is requested that the referenced license be amended to permit the transportation of the licensed material to temporary work sites as required within the continental United States.

It is also requested that item 12 be amended in that the name Gregory Clemens Meiners be added as a supervisor/user of the licensed material. The other names in item 12 shall remain.

A check in the amount of \$40.00 (forty dollars) for the amendment fee is enclosed.

Sincerely,

PEDCO_ENVIRONMENTAL, INC.

Eugene W. Koesters Vacatus

Associate Director Field Studies/Laboratory Division

EWK:sk

Enclosures

Form NRC-374 . 781

Page 1 of 3 Pages

NUCLEAR REGULATORY COMMISSION MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954. as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter 1, Parts 30, 31, 32, 33, 34, 35, 36, 40 and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s); and to import such byproduct and source material. This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee 1. PEDCo Environmental, Incorporated	3. License number	34-17048-02	
 Post Office box 46100 Cincinusti, Ohio 45245-0100 	4. Expiration date	February 28, 1987	
	5. Reference No.	34-17048-01	
6. Byproduct, source, and form special nuclear material form A. Nickel-63 A. Foil S (Perki Bodel	cal and/or physical	 Maximum amount that licensee may possess at any one time under this license So single cell to exceed 15 uillicuries 	

9. duthorized use

803040192 SPP

10.

A. To be used in rerkim-Elner gas chromategraphs for sample analysis.

COMDITIONS

Licensed material shall be used only at 11499 Chester Road, Cincinneti, Unio 45240-0;

- 11. The licensus shall comply with the provisions of Title 10, Chapter 1, Gode of Federal Regulations, Part 19, "Hotices, Instructions and Reports to Workers; Inspections" and Part 20, "Standards for Protection Against Radiation."
- 12. Licensed material shall be used by, or under the supervision of, Harry William Jess, Timothy len Miller Sander or Alan Dominic Zaffiro.

U. S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Page____ of ____ Pages

License Number 34-17048-02

Supplementary Sheet

Continued from Page 1

NRC-374A

CONDITIONS:

Docket o: Reference No. _

13. A. Each chromatograph detector cell containing Hickel-69 shall be tested for leakage and/or containation at intervals not to exceed six (6) months. In the absence of a certificate from a transferor indicating that a test has been used within six (6) wonths prior to the transfer, a detector cell received from another person shall not be put into use until tested.

b. The test shall be capable of detecting the presence of 0.005 detrocurie of radioactive material on the test sample. The test sample shall be taken from the surfaces of the device is which the flicks1=63 is monited or stored on which one sight expect contamination to accumulate. Records of less test results shall be kept in units of microcuries and maintained for inspection by the Consission.

G. If the test reveals the presence of 0.005 microcurie or more of removable contamination, the licensee shall immediately withdraw the detector cell from use and shall cause it to be decontaminated and repeired or to be disposed of is accordance with Commission regulations. A report shall be filed within five (5) days of the test with the 0. S. Buclear Regulatory Commission, Action III, Office of Inspection and Enforcement, 799 Roosevelt Road, Gler Ellyn, Illinois 50137, describing the equipment involved, the test results, and the corrective action taken.

D. Tests for leakage and/or contamination shall be performed by the licensee or by other parsons specifically authorized by the Compusion or an Agreement State to perform such services.

14. In lieu of using the conventional redistion caution colors (magents or purple on yellow background) as provided in Section 20.203(a)(1). Title 10, Gode of Federal Regulations, Part 20, the licensee is hereby authorized to label detector cells and cell baths, containing licensed material and used in gas chromatography devices, with conspicuously etched or stamped redistion caution symbols without a color requirement.

15. Setector cells containing licensed material shall not be opened by the licensee.

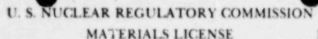
Io. Haintonance, repair, cleaning, replacement and disposal of fulls contained in detector cells shall be performed only by the device manufacturer or other persons specifically authorized by the Counission or an Agreement State to perform such services.

17. Except as otherwise specifies in this license, the licensee shall have available and follow the instructions contained in the manufacturer's instruction manual for the chromatography device.

> RECEIVED MAY 2 0 1983 REGION III

Control No. 7969

FORM NRC-374A



Page 3 of 3 Pages

License Number 34-17048-02

Supplementary Sheet

Docket or Reference No.

Coationed from Page 2

CORDITIONSI

- 15. The licensee shall conduct a physical inventory every six (b) months to account for all scaled sources received and possessed under the license. The recerds of the inventories shall be maintained for two (2) years from the date of the inventory for inspection by the Consission, and shall include the quantities and kinds of byproduct material, location of scaled sources, and the date of the inventory.
- 19. Except as specifically provided etherwise by this licence, the licensee shall possess and use licensed material described in Items 6., 7., and 8. of this license in accordance with statements, representations, and procedures contained in application dated September 16, 1981 and letter dated January 5, 1982. The Auclear Regulatory Commission's regulations shall govern the licensee's statements in applications or letters, unless the statements are more restrictive than the regulations.

For the U.S. Nuclear Regulatory Commission

by Material Licensing Arabek

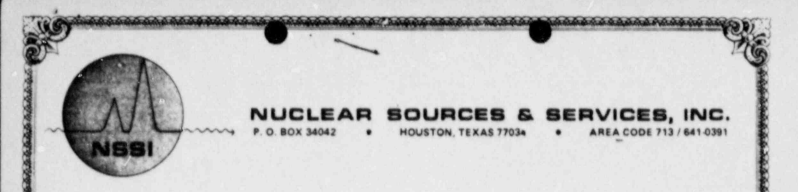
Division of Fuel Cycle and Material Safety Washington, D.C. 20555

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Control No. 7 9 5 9

106 1 9 1982

Dare



SEALED SOURCE LEAK TEST CERTIFICATE

PEDCO ENVIRONMENTAL 11499 CHESTER ROAD CINCINNATI, OHIO 45246

ATTN: TIM SANDER

DISC _		FILE _		
MO	3	MO	9	

Control No. 7 9 5 9

TEST DUE: SEPTEMBER 1983

RADIONUCLIDE Ni-63 ACTIVITY 15 MCI SERIAL NO. 736 WIPE DATE 3/28/83

WIPED BY K.H.

THE ABOVE SOURCE WIPE TEST HAS BEEN ASSAYED IN ACCORDANCE WITH OUR RADIO. ACTIVE MATERIAL LICENSE AND THE APPROPRIATE REGULATORY REQUIREMENTS. THE REGULATIONS DEFINE A LEAKING SOURCE AS ONE FROM WHICH AN APPROPRIATE WIPE TEST HAS REMOVED 0.005 MICROCURIE OR MCRE OF ACTIVITY.

THE REMOVABLE ACTIVITY WAS ASSAVED TO BE: 3.1x10-5 MICROCURIE DATE 3/28/83 ASSAY NO. 68483 ASSAYED BY

CUSTOMER REPORT