

JOHN R. KASICH
12TH DISTRICT, OHIO

MEMBER
COMMITTEE ON ARMED SERVICES
SUBCOMMITTEES:
READINESS
PROCUREMENT AND MILITARY
NUCLEAR SYSTEMS
COMMITTEE ON THE BUDGET

1133 CONGROWTH HOUSE OFFICE BUILDING
WASHINGTON, DC 20515
(202) 225-5355

DISTRICT OFFICE
200 NORTH HIGH STREET
SUITE 400
COLUMBUS, OH 43215
(614) 469-7318

Congress of the United States
House of Representatives
Washington, DC 20515

October 20, 1992

Mr. Ivan Selin, Chair
Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, Maryland 20852

Dear Mr. Selin:

The attached communication concerns a request my constituent has forwarded to me which is under the jurisdiction of your office.

Please look into the statements contained within the attached documents and forward me the necessary information for reply. Please address your reply to my district office as listed above.

If you have any questions, please contact Mr. Mark Bell at 614-469-7318. Thank you for your time and attention to this matter, and I will look forward to your reply.

Sincerely,

John R. Kasich
Representative to Congress

JRK/mb

enclosure

9212080262 921113
PDR ADOCK 03032395
C PDR



CHEMLAWN

Division of Ecolab Inc.

October 20, 1992

Congressman John R. Kasick
Room 400
200 N. High St.
Columbus, Ohio 43215

Dear Congressman Kasick:

I am writing to request your assistance in eliminating or reducing fees on NRC Invoice #AM03701-92 dated 8/24/92 (copy attached).

ChemLawn Services Corporation was a Licensee under the U.S. Nuclear Regulatory Commission Materials License Number 34-16312-04. This license was held because we owned a Gas Chromatograph with a Detector Cell H.P. Model 18713A containing Nickel-63.

In the closing of our laboratory, the radioactive detector unit was shipped from ChemLawn on 12/18/91, delivered appropriately to Hewlett-Packard on 12/19/91, and disposed of according to governmental regulations on December 19, 1991. All of this was completed in calendar year 1991 (copies attached).

Apparently the only omission on our part was not filing Form 314 "Certificate of Disposition" by December 31, 1991, because we were not aware of this regulation/requirement. In our discussions with NRC about proper disposal procedures, this required form was not mentioned to us. It was filed when we became aware of it on April 29, 1992 (copy attached).

The fact remains the Detector Cell was disposed of in a timely and appropriate manner. For failure to file one form (Form 314), we are being penalized \$2,250.00. This is exorbitant, anti-competitive, and grossly unfair. Any assistance you can provide to eliminate this fee amount would be greatly appreciated.

Please advise. Thank you.

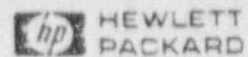
Sincerely,

CHEMLAWN

David P. Martin, Ph.D.
Director of Research

DPM/rcb
Att.

Hewlett-Packard Company
Avondale Division
Route 41
Post Office Box 900
Avondale, Pennsylvania 19311-0900
215 268 2281



January 15, 1992

Mr. Mike Grimes, Mgr.
ChemLawn Services, R&D
P. O. Box 85-816
Columbus, OH 43085

Dear Mr. Grimes:

This is to notify you that S/N H0200 has been disposed of according to
governmental regulations on December 19, 1991.

Regards,

A handwritten signature in cursive script that reads "Robert DeShields".

Bob DeShields
ECD Lab

BD:cr



HEWLETT-PACKARD COMPANY
BY-PRODUCT MATERIALS (RADIOACTIVE) LICENSE VERIFICATION

For new purchase and return for exchange of specific license radioactive electron capture detectors HP 18713A, HP G1224A, HP part number 18803-60520, HP 19235, and HP 19303. Also for return for exchange of general license detectors HP 19282, HP 19233, HP G1223A, and HP 19312, for purchase of conversion kits HP 18742E, HP 19393, and HP 19235D, for use within the U.S. only.

For new purchase of general license detectors HP 19282, HP 19233, HP 19312, or G1223A customer certification card in HP publication number 43-5953-1798 or part number 5953-1796 must be completed. Hewlett-Packard distributes under NRC license numbers 37-07002-03G (General) and 37-07002-02 (Specific).

INSTRUCTIONS:

1. Complete section A below. Read section B and complete the appropriate certification statement (specific license below, general license on reverse side).
2. For new purchase, mail this form to your local Hewlett-Packard sales office.
3. For returns for exchange/servicing of used detectors, see section C reverse side.

A. CUSTOMER INFORMATION

COMPANY CHEMLAWN Services Corp.

CUSTOMER NAME _____

ADDRESS 8275 NORTH HIGH ST.

CUSTOMER P.O. NO. _____

COLUMBUS, OHIO 43085

HEWLETT-PACKARD SALES OFFICE _____

TELEPHONE NO. (614) 888-3592

HEWLETT-PACKARD SALES ORDER NO. _____

TAX STATUS: TAXABLE ☐ EXEMPT ☐

B. LICENSE VERIFICATION

Failure to comply with licensing requirements can cause serious consequences for your company and for Hewlett-Packard. Having a designated licensee read and complete the applicable certification statement (specific license below, general license on reverse side) will serve as a check that you are properly licensed to receive the material indicated.

SPECIFIC LICENSE CERTIFICATION

The Nuclear Regulatory Commission Regulators require Hewlett-Packard to have on file verification of your NRC license (or State license if you live in an "Agreement" state) before shipping your detector. This license must be current and it must apply to the type, quantity, and form being purchased on the above-referenced order. (See CRF Title 10, and NRC form 313 and Regulatory Guide 10.7 for licensing information).

This is to certify that our NRC or Agreement State License is current and permits us to receive the type, quantity, and form of radioactive materials for the use specified as described below.

QTY		NEW PURCHASE	EXCHANGE	DETECTOR SERIAL NO.
_____	HP 19235 EC Detector, 15 mCi Ni 63-plated part, for use on HP 5890A Series Gas Chromatographs.	<input type="checkbox"/>	<input type="checkbox"/>	_____
<u>1</u>	HP 18713A EC Detector, 15 mCi Ni 63-plated part, for use on HP 5700 and HP 5790 Series Gas Chromatographs.	<input type="checkbox"/>	<input type="checkbox"/>	<u>H0200</u>
_____	Hewlett-Packard EC Detector, part number 18803-60520, 15 mCi Ni 63-plated part, for use on HP 5830/5840 Series Gas Chromatographs.	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	HP 19303 EC Detector, 15 mCi Ni 63-plated part, for use on HP 5880 Series Gas Chromatograph.	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	HP 18742E Accessory, for converting general license ECD (HP 19282) to specific license (HP 18713A).	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	HP 19393 Accessory, for converting general license ECD (HP 19312) to specific license (HP 19303).	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	HP 19235D Accessory, for converting general license (HP 19233) to specific license (HP 19235).	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	HP ECD Detector no. G1224A, 15 mCi for use on HP 5890 Series Gas Chromatographs.	<input type="checkbox"/>	<input type="checkbox"/>	_____

LICENSE NUMBER 34-16312-04

SIGNATURE OF AUTHORIZED OFFICER OR LICENSED USER

ISSUING AGENCY USNRC

EXPIRATION DATE AUG 31, 1996

DATE 12-17-91

