

P. O. Box 185 SUTTON, WV 26601 PHONE: (304) 364-4100 FAX: (304) 364-5100 P. O. Box 5584 BECKLEY, WV 25801 PHONE: (304) 256-2003 FAX: (304) 929-3494

March 9, 2005

G.A. Covey Engineering, PLLC. 217 Enterprise Drive Gassaway, WV 26624

United States Regulatory Commission – Division II Sam Nunn Atlanta Federal Center 61 Forsyth Street SW Suite 23T85 Atlanta, GA 30303-8931

03032441

RE: Request to amend License No. 47-25161-01 (Change of address)

To whom this concerns,

Please be advised that the physical address of our central West Virginia office has changed from 1025 Old Woman Run, Sutton, WV 26601 to our new address of 217 Enterprise Drive, Gassaway, WV 26624. The mailing address for this location will remain the same: P.O. Box 185, Sutton, WV 26601.

Leak test records have been maintained regularly and as per NRC regulations, I am sending copies of the most recent reports we have received to date.

A temporary storage facility is still in effect at 1296 Robert C. Byrd Drive, Crab Orchard, WV 25827 with mailing address P.O. Box 5584, Beckley, WV 25801.

If you have any questions about any of the above changes or if additional information or fees are required please contact our office and we will be happy to provide them. Our phone number at the Gassaway office is (304)364-4100 and the fax number is (304)364-5100.

Respectfully

Cary A Covey Pl

Company Owner, RSO

136739

NMSS/RGNI MATERIALS-032

THE HOLD • WATER BOOK IN THE ABOVE B • CRASH CAMPA

2545 W 10th St Ste N Antioch CA, 94509 (925) 706-8300 (925) 706-8396 FAX

REPORT OF LEAK TEST

CUSTOMER:

G A COVEY

1025 OLD WOMANS RD PO BOX 185

SUTTON, WV 26601 GARY A. COVEY

MODEL NO:

TEL 3411B

SERIAL NO:

T341 8427

ISOTOPE:

Cs-137 8

Am-241 40 mCi

DATE OF TEST:

2/05/2005

The sample identified above was submitted for leak test analysis.

mCi

DATE OF ANALYSIS: 2/12/2005

ANALYSIS NUMBER: 46998

RESULTS:

REMOVABLE

CONTAMINATION:

NIL microcurie

NOTE: The US Nuclear Regulatory Commission and the Agreement States require that the analysis of the wipe from a sealed source must be capable of detecting the presence of 0.005 microcurie (185 Bg) on the sample. The count on the wipe was below a Lower Limit of Detection of 0.0001 microcurie (3.7 Bq). The source is not considered leaking. This report should be retained for viewing by regulatory agencies.

SIGNED

Office of Radiation Safety

Calif RM Lic No 5634-07

2545 W 10th St Ste N Antioch CA, 94509 (925) 706-8300 (925) 706-8396 FAX

REPORT OF LEAK TEST

CUSTOMER:

G A COVEY

1025 OLD WOMANS RD PO BOX 185

SUTTON, WV 26601 GARY A. COVEY

MODEL NO:

TEL 3411B

SERIAL NO:

T341 6830

ISOTOPE:

Cs-137 8 mCi

Am-241 40 mCi

DATE OF TEST:

2/05/2005

The sample identified above was submitted for leak test analysis.

DATE OF ANALYSIS: 2/12/2005

ANALYSIS NUMBER: 46997

RESULTS:

REMOVABLE

CONTAMINATION:

NIL microcurie

NOTE: The US Nuclear Regulatory Commission and the Agreement States require that the analysis of the wipe from a sealed source must be capable of detecting the presence of 0.005 microcurie (185 Bq) on the sample. The count on the wipe was below a Lower Limit of Detection of 0.0001 microcurie (3.7 Bq). The source is not considered leaking. This report should be retained for viewing by regulatory agencies.

SIGNED

Office of Radiation Safety Calif RM Lic No 5634-07

2545 W 10th St Ste N Antioch CA, 94509 (925) 706-8300 (925) 706-8396 FAX

REPORT OF LEAK TEST

CUSTOMER:

G A COVEY

1025 OLD WOMANS RD PO BOX 185

SUTTON, WV 26601 GARY A. COVEY

MODEL NO:

CPN MC3

SERIAL NO:

M340702144

ISOTOPE:

Cs-137 10 mCi

Am-241 50 mCi

DATE OF TEST:

2/05/2005

The sample identified above was submitted for leak test analysis.

DATE OF ANALYSIS: 2/12/2005

ANALYSIS NUMBER: 46996

RESULTS:

REMOVABLE

CONTAMINATION:

NIL microcurie

NOTE: The US Nuclear Regulatory Commission and the Agreement States require that the analysis of the wipe from a sealed source must be capable of detecting the presence of 0.005 microcurie (185 Bq) on the sample. The count on the wipe was below a Lower Limit of Detection of 0.0001 microcurie (3.7 Bq). The source is not considered leaking. This report should be retained for viewing by regulatory agencies

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Office of Radiation Safety Calif RM Lic No 5634-07

2545 W 10th St Ste N Antioch CA, 94509 (925) 706-8300 (925) 706-8396 FAX

REPORT OF LEAK TEST

CUSTOMER:

G A COVEY

1025 OLD WOMANS RD PO BOX 185

SUTTON, WV 26601 GARY A. COVEY

MODEL NO:

CPN MC3

SERIAL NO:

M310800423

ISOTOPE:

Cs-137 10 mCi

Am-241 50 mCi

DATE OF TEST:

2/05/2005

The sample identified above was submitted for leak test analysis.

DATE OF ANALYSIS: 2/12/2005

ANALYSIS NUMBER: 46995

RESULTS:

REMOVABLE

CONTAMINATION:

NIL microcurie

NOTE: The US Nuclear Regulatory Commission and the Agreement States require that the analysis of the wipe from a sealed source must be capable of detecting the presence of 0.005 microcurie (185 Bq) on the sample. The count on the wipe was below a Lower Limit of Detection of 0.0001 microcurie (3.7 Bq). The source is not considered leaking. This report should be retained for viewing by regulatory agencies.

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Office of Radiation Safety

Calif RM Lic No 5634-07

2545 W 10th St Ste N Antioch CA, 94509 (925) 706-8300 (925) 706-8396 FAX

REPORT OF LEAK TEST

CUSTOMER:

G A COVEY

1025 OLD WOMANS RD PO BOX 185

SUTTON, WV 26601 GARY A. COVEY

MODEL NO:

TEL 3440

SERIAL NO:

T344 19245

ISOTOPE:

Cs-137 8 mCi

Am-241 40 mCi

DATE OF TEST:

8/05/2004

The sample identified above was submitted for leak test analysis.

DATE OF ANALYSIS: 8/14/2004

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ANALYSIS NUMBER: 44564

RESULTS:

REMOVABLE

CONTAMINATION:

NIL microcurie

NOTE: The US Nuclear Regulatory Commission and the Agreement States require that the analysis of the wipe from a sealed source must be capable of detecting the presence of 0.005 microcurie (185 Bq) on the sample. The count on the wipe was below a Lower Limit of Detection of 0.0001 microcurie (3.7 Bq). The source is not considered leaking. This report should be retained for viewing by regulatory agencies.

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Office of Radiation Safety

Calif RM Lic No 5634-07

2545 W 10th St Ste N Antioch CA, 94509 (925) 706-8300 (925) 706-8396 FAX

REPORT OF LEAK TEST

CUSTOMER:

G A COVEY

1025 OLD WOMANS RD PO BOX 185

SUTTON, WV 26601 GARY A. COVEY

MODEL NO:

CPN MC3

SERIAL NO:

M360603252

ISOTOPE:

Cs-137 10 mCi

Am-241 50 mCi

DATE OF TEST:

8/05/2004

The sample identified above was submitted for leak test analysis.

DATE OF ANALYSIS: 8/14/2004

ANALYSIS NUMBER: 44575

RESULTS:

REMOVABLE

CONTAMINATION:

microcurie

NOTE: The US Nuclear Regulatory Commission and the Agreement States require that the analysis of the wipe from a sealed source must be capable of detecting the presence of 0.005 microcurie (185 Bq) on the sample. The count on the wipe was below a Lower Limit of Detection of 0.0001 microcurie (3.7 Bq). The source is not considered leaking. This report should be retained for viewing by regulatory agencies.

SIGNED

Office of Radiation Safety Calif RM Lic No 5634-07

•	he receipt of your letter/application dated
3/8/25- includes an administrativ	, and to inform you that the initial processing which ve review has been performed.
technical reviewer. P	マフ・フSCG (ローの) istrative omissions. Your application was assigned to a Please note that the technical review may identify additional additional information.
Please provide to this	s office within 30 days of your receipt of this card
	s been forwarded to our License Fee & Accounts Receivable you separately if there is a fee issue involved.
When calling to inquire a	signed Mail Control Number 136739 about this action, please refer to this control number. 3337-5398, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader

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			: (FOR LFMS USE) : INFORMATION FROM LTS
BE?	TWEEN:		:
License Fee Management Branch, ARM and Regional Licensing Sections			: Program Code: 03121 : Status Code: 0 : Fee Category: 3P : Exp. Date: 20110731 : Fee Comments: : Decom Fin Assur Reqd: N
LIC	CENSE FEE TRANSMITTAL		
Α.	REGION :		
1.	APPLICATION ATTACHE Applicant/Licensee: Received Date: Docket No: Control No.: License No.: Action Type:	G. A. COVEY EN 20050316 3032441	NGINEERING
2.	FEE ATTACHED Amount: Check No.:		
	COMMENTS LICENSE FEE MANAGEME		M. Q. Perline +//c/ross when milestone 03 is entered /_/)
	Correct Fee Paid. Amendment Renewal License		
3.	OTHER		
		Signed	

Date