Murnahan, Colleen

From: Sent: To: Cc: Subject: Attachments: McKee, Bill [BMcKee@IPSAdvantage.com] Thursday, September 19, 2013 7:57 AM Hill, Carol Rash, Marilyn K.; jacquelinecook@nrc.gov; Murnahan, Colleen Termination of RA license Leak Tests.pdf; Termination Form 9-19-13.pdf

Attached is the information for termination of RA license # 42-29399-02. Thank you for your assistance in this matter.



Bill McKee HSE Manager Gulf Coast Region 105 Bercegeay Rd. Broussard, LA 70518 Office: (337) 714-2100 Fax: (337)714-2112 Cell: (337) 288-3539 bmckee@ipsadvantage.com

Lack of SAFETY is a Problem Be Part of the Solution

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NRC FORM 314 U.S. N (05-2012)	UCLEAR REGULATOR	Y COMMISSION	APPROVED BY OMB: NO. 31	
10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)			Estimated burden per response to o This submittal is used by NRC as	omply with this mandatory collection request: 30 minute part of the basis for its determination that the facility
10.36(), (), and (2.54(#)(3)(()(1))			released for unrestricted use. Send	comments regarding burden estimate to the Information
CERTIFICATE OF DISPO	OTION OF MAT	TOIALO	Services Branch (T-5 F53), U.S. Nucl or by internet e-mail to Infocollacte	ear Regulatory Commission, Washington, DC 20555-000 Resource@nrc.gov, and to the Desk Officer, Office
CERTIFICATE OF DISPO	SITION OF MAI	ERIALS	Information and Regulatory Affairs,	NEOB-10202, (3150-0028). Office of Management an
			Budget, Washington, DC 20503. If a	means used to impose an information collection does n of number, the NRC may not conduct or sponsor, and
			person is not required to respond to, th	he information collection.
LICENSEE NAME AND ADDRESS		THE REAL PROPERTY AND ADDRESS.	LICENSE NUMBER	DOCKET NUMBER
Integrated Production Services, Inc.			42-29399-02	
16800 Greenspoint Park Drive				L.
Suite 2008			LICENSE EXPIRATION DATE	
Houston, TX. 77060				09/30/2013
	A. LICENSE STAT	TUS (Check the	appropriate box)	
This license has expired.	his license has not yet	t expired; please	terminate it.	
		OF RADIOACT		
			ditional space is needed, p	provide attachments)
The licensee, or any individual executing				
1. No radioactive materials have		127		
2. All activities authorized by this	license have ceased,	and all radioact	ve materials procured and	d/or possessed by the licensee
under this license number cite			following manner.	
✓ a. Transfer of radioactive mate Warrior Wireline Services	erials to the licensee li	sted below:		
warrior wireline Services				
b. Disposal of radioactive mate	erials:			
1. Directly by the licens	see:		PUBLIC	
			I Immediate R	alassa
			Normal Relea	358
2. By licensed disposal	cite.			
	Sito.		NON-PUBLIC	
			A.3 Sensitive	-Security Related
			A.7 Sensitive	Internal
3. By waste contractor:			C Other:	
_			Reviewer: MS	10/2/17
				Date: 10/3/2
✓ c. All radioactive materials hav	a been removed even			
Part 20, Subpart E, and is A		that any remain	ing residual radioactivity i	s within the limits of 10 CFR
	C. SURVEYS P	ERFORMED AN	ID REPORTED	
1. A radiation survey was conducte				
a. the absence of licensed radi				
		he limite of 10 C	ED 20 Subset E and is	41 4 8 4
b. that any remaining residual	12		FR 20, Subpart E, and is	ALARA.
2. A copy of the radiation survey re	sults;			
a. is attached; or b. is not	attached (Provide exp	lanation); or	c. was forwarded to Nf	and the set of the set
3. A radiation survey is not required	as only sealed source	es were ever po	ssessed under this license	e, and
a. The results of the latest leak	and the second sec		b. No leaking sources ha	
The person to be contacted regarding the				
NAME			TELEPHONE (Include Area Code)	E-MAIL ADDRESS
	SE Manager/RSO		(337) 288-3539	bmckee@ipsadvantage.com
Mail all future correspondence regarding this license to:			(, <u>.</u>	1 3
Marilyn Rash @ IPS 16800 Greenspoint P	ark Drive Suite 200S,	Houston, TX 77	060	
and the second	C. CE	RTIFYING OFFIC	IAL	
NAME AND ADDRESS OF ADDRE	and a second	the second	OREGOING IS TRUE AND	111-111 () () () () () () () () ()
PRINTED NAME AND TITLE	1	SIGNATURE	1101	09/18/2013
Bill McKee		MUM	Bee	
WARNING: FALSE STATEMENTS IN THIS CERTIF				
SUBMISSIONS TO THE NRC BE COMPLETE AND A WILLFULLY FALSE STATEMENT OR REPRESENT	ATION TO ANY DEPARTM	ENT OR AGENCY O	F THE UNITED STATES AS TO	ANY MATTER WITHIN ITS JURISDICTION.
NRC FORM 314 (05-2012)		and a start of a local start of the start of	an an ann an Anna an An	ll-

P.O. Box 8608	F.O. Box 8608
Midland, TX 79708	Milland, TX 19708
(432) 689-8043	(433) 689-8643
CERTIFICATE OF LEAK TEST	CERTIFICATE OF LEAK TEST
INTEGRATED PRODUCTION SERVICES	INTEGRATED PRODUCTION SERVICES
4100 S. COUNCIL ROAD	4100 S. COUNCIL ROAD
OKLAHOMA CITY OK 73179	OKLAHOMA CITY OK 73179
This is to certify that a swab identified as:	This is to certify that a swab identified as:
ISOTOPE: AmBe-241	ISOTOPE: AmBe-241
ACTIVITY: 3.0 Ci	ACTIVITY: 100 mCi
SERIAL NUMBER: NEE1-71-1	SERIAL NUMBER: 539/08
Analyzed By: Amanda Rosales	Analyzed By: Amanda Rosales
Date Leak Test Performed: 10/17/2012	Date Leak Test Performed: 10/17/2012
Date to be Leak Tested Again: 4/17/2013	Date to be Leak Tested Again: 4/17/2013
Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**	Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**
ISOTECH LABORATORY, INC.	ISOTECH LABORATORY, INC.
BY: America loselles	BY: America footback
America Rosales	Amanda Rosales
Laboratory Manager	Laboratory Manager
** When analysis is approximately background, contamination level is recorded as Less Than	** When analysis is approximately background, contamination level is recorded as Less Than
0.00025 microcuries of removable contamination.	0.00025 microcuries of removable contamination.

Descent of the second se	
P.O. Eor 5603	P.O. Bart 6605
Midland. TX 79708 (432) 689-8043	Midland, TX 79708 (432) 689-8043
CERTIFICATE OF LEAK TEST	CERTIFICATE OF LEAK TEST
INTEGRATED PRODUCTION SERVICES	INTEGRATED PRODUCTION SERVICES
4100 S. COUNCIL ROAD	4100 S. COUNCEL ROAD
OKLAHOMA CITY OK 73179	OKLAHOMA CITY OK 73179
2	
This is to certify that a swab identified as:	This is to certify that a swab identified as:
ISOTOPE: AmBe-241	ISOTOPE: AmBe-241
ACTIVITY: 100 mCi	ACTIVITY: 100 mCi
SERIAL NUMBER: 567/08	SERIAL NUMBER: 566/08
Analyzed By: Amanda Rosales	Analyzed By: Amanda Rosales
Date Leak Test Performed: 10/17/2012	Date Leak Test Performed: 10/17/2012
Date to be Leak Tested Again: 4/17/2013	Date to be Leak Tested Again: 4/17/2013
Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**	Analysis of the swab indicated loss than 0.00025 microcuries of removable contamination.**
ISOTECH LABORATORY, INC.	ISOTECH LABORATORY, INC.
BY: America Results	BY: Areal O
Amanda Rosales	Amenda Rosales Leselles
Laboratory Manager	Laboratory Manager
** When analysis is approximately background, contamination level is recorded as Less Than	•• When analysis is approximately background, contamination level is recorded as Less Than
0.00025 microcuries of removable contamination.	• When analysis is approximately background, containination level is recorded as Loss 1 that 0.00025 microcuries of removable contamination.

•	
P.O. Box 8608 Millend TX 79708 (132) 685-9043	P.O. Box 5608 Milliand, TX 79708 (432) 689-8943
CERTIFICATE OF LEAK TEST	CERTIFICATE OF LEAK TEST
INTEGRATED PRODUCTION SERVICES 4100 S. COUNCIL ROAD OKLAHOMA CITY OK 73179	INTEGRATED PRODUCTION SERVICES 4100 S. COUNCIL ROAD OKLAHOMA CITY OK 73179
This is to certify that a swab identified as: ISOTOPE: AmBe-241 ACTIVITY: 15.2 Ci SERIAL NUMBER: N-523	This is to certify that a swab identified as: ISOTOPE: AmBe-241 ACTIVITY: 100 mCi SERIAL NUMBER: 568/08
Analyzed By: Amanda Rosales	Analyzed By: Amanda Rosales
Date Leak Test Performed: 10/17/2012	Date Leak Test Performed: 10/17/2012
Data to be Leak Tested Again: 4/17/2013	Date to be Leak Tested Again: 4/17/2013
Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**	Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**
ISOTECH LABORATORY, INC. BY: Amanda Rosales Laboratory Manager	ISOTECH LABORATORY, INC. BY: Amanda Rosales Annanda Rosales Laboratory Manager
** When analysis is approximately background, contamination level is recorded as Leas Than 0.00025 microcuries of removable contamination.	** When analysis is approximately background, contamination level is recorded as Less Than 0.00025 microcuries of removable contamination.

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P.O. Box 8608 Midland. TX. 79708 (432) 659-8043
CERTIFICATE OF LEAK TEST
INTEGRATED PRODUCTION SERVICES
4100 S. COUNCIL ROAD
OKLAHOMA CITY OK 73179
This is to certify that a swab identified as:
ISOTOPE: AmBe-241
ACTIVITY: 3.0 Ci
SERIAL NUMBER: NEE1-71-1
Analyzed By: Amanda Rosales
Date Leak Test Performed: 10/17/2012
Date to be Leak Tested Again: 4/17/2013
Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**
ISOTECH LABORATORY, INC.
BY: Amark Q. C
contraction forsetting
Amanda Rosales
Laboratory Manager

** When analysis is approximately background, contamination level is recorded as Less Than 0.00025 microcuries of removable contamination.

P.O. Box 8669
- 1-0. 50.4 76 79708 Midland, T& 79708 (432) 689-8043
CERTIFICATE OF LEAK TEST
INTEGRATED PRODUCTION SERVICES
4100 S. COUNCIL ROAD OKLAHOMA CITY OK 73179
This is to certify that a swab identified as:
ISOTOPE: AmBe-241
ACTIVITY: 100 mCi SERIAL NUMBER: 566/08
Analyzed By: Amanda Rosales
Date Leak Test Performed: 10/17/2012
Date to be Leak Tested Again: 4/17/2013
Analysis of the swab indicated less than 0.00025 microcuries of removable contamination.**
ISOTECH LABORATORY, INC. BY: America Rosales America Rosales Laboratory Manager
** When analysis is approximately background, contamination level is recorded as Less Than 0.00025 microcuries of removable contamination.

BETWEEN:

Accounts Receivable/Payable and Regional Licensing Branches

[FOR ARPB USE] INFORMATION FROM WBL

Program Code: 03110 Status Code: Pending Termination Fee Category: 5A Exp. Date: Fee Comments: Decom Fin Assur Reqd: N

License Fee Worksheet - License Fee Transmittal

A. REGION

1. APPLICATION ATTAC	HED
Applicant/Licensee:	Integrated Production Services, Inc.
Received Date:	09/19/2013
Docket Number:	3038322
Mail Control Number:	582170
License Number:	42-29399-02
Action Type:	Termination

2. FEE ATTACHED

Amount:	
Check No.:	
	/

3. COMMENTS

Colleen Durnahan Signed: Date:

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount:

2. Correct Fee Paid. Application may be processed for:

Amendment:		
Renewal:		
License:		
3. OTHER		
	Signed:	
	Date:	

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NRC FORM 532 (1-2012)	U. S. NUCLEAR REGULATORY COMMISSION	
LUCLEAR REQUISE	DATE	
STATES	10/03/2013	
NAME AND ADDRESS OF APPLICANT AND/OR LICENSEE	LICENSE NUMBER	
	42-29399-02	
Integrated Production Services, Inc. ATTN: Bill McKee, Radiation Safety Officer	MAIL CONTROL NUMBER	
c/oMarilyn Rash@ IPS	582170	
16800 Greenspoint Park Drive, Suite 200S Houston, TX 77060	LICENSING AND/OR TECHNICAL REVIEWER	
	cmurnahan CM	
This is to acknowledge the receipt of your:		
✓ LETTER and/or APPLIC	ATION DATED: 09/18/2013	
The initial processing, which included an admin	nistrative review, has been performed.	
☐ AMENDMENT ✓ TERMINATION	NEW LICENSE RENEWAL	
✓ There were no administrative omissions ident	ified during our initial review.	
	ation for renewal of the material(s) license identified d, and accordingly, the license will not expire until	
Your application for a new NRC license did not include your taxpayer identification number. Please fill out NRC Form 531, located at the following link:		
http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf		
Send the completed NRC Form 531, by facsimile, to the following number: (301) 415-5387		
	r License Fee and Accounts Receivable Branch, in u will be contacted separately if there is a fee issue	
been forwarded to a technical reviewer. Pleas normally completed within 180 days for a rene	er to this control number. Your application has se note that the technical review, which is ewal application (90 days for all other requests), dditional information. If you have any questions	
Region IV U. S. Nuclear Regulatory DNMS/NMSB - B 1600 E. Lamar Blvd. Arlington, TX 76011-4511 (817) 200-1103 or (817) 2	1	