

BP America Inc
200 WestLake Park Boulevard
WL4 - 492B
Houston, Texas 77079
(281) 366-2016

Joseph M. Gallucci
Sr. Industrial Hygienist RSO
Gulf of Mexico Production

RECEIVED

APR - 6 2010

DNMS

April 1, 2010

Nuclear Regulatory Commission
Region IV
612 East Lamar Blvd., Suite 400
Arlington, TX 76011-4125

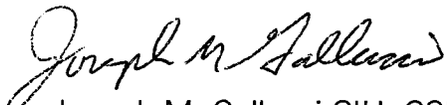
Attention: Michelle Simmons

Re: Request for Termination of NRC License # 42-29262-01

Effective immediately, please be notified that BP Gulf of Mexico has completed removal and transfer of all three sources under the license referenced above on March 24, 2010. The removal was performed by a qualified technician authorized by the manufacturer of the sources. I have attached the transfer letter, gauge service report, and latest leak test report as further proof that the removal was done in compliance with all applicable regulations.

Please don't hesitate to let me know if you require any additional documentation or have any questions.

Regards,


Joseph M. Gallucci CIH, CSP

4 7 2 6 7 0



6765 Langley Drive
Baton Rouge, Louisiana 70809
Telephone: 225-751-5893
Fax: 225-756-0365

Date: March 25, 2010

Joe Gallucci
BP America
200 Westlake Park Blvd
Houston, TX 77079

MRA # 9947

This is to advise that the Radioactive Material as detailed below has been received by QSA Global, Inc as of 3-24-10 and we have taken possession of these sources.

Manufacturer	Model	S/N	Isotope	Activity
Ohmart/Vega	SHLM-BR-1	3623CN	Cs-137	10 mci
Ohmart/Vega	SHLM-BR-1	3009CG	Cs-137	10 mci
Ohmart?Vega	SHLM-BR-1	3013CG	Cs-137	10 mci

Please retain this record for your files. Should you require further assistance, please contact us at QSA Global, Inc.

Regards,

Rusty Barrett
Technical Service Manager

BBP SALES, Inc.

Gauge Service Report

11842 Cloverland Court, Baton Rouge, LA 70809 Phone (225) 751-4142 Fax (225) 751-4136 www.bbpsales.com

Customer: BP America (Nakika MC-474 A)				BBP Ref:	
Address: 200 Westlake Park Blvd.				email	
City: Houston		State: TX	Zip: 77079		Phone: 281-366-2016
				RSO: Joe Gallucci	Fax:

CO#:		Firmware Version:		Tag#/Vessel#:	
Detector Data:		Model#: _____		As Found CPU#:	
		Serial#: _____		Replacement CPU#:	
Source Data:		Model#: _____		Holder Serial#:	
		Activity: _____		Source Serial #:	
Service:		Startup <input type="checkbox"/>		Routine Calibration <input type="checkbox"/>	
		Troubleshooting <input type="checkbox"/>		Preventive Maintenance <input type="checkbox"/>	
		Upgrade <input type="checkbox"/>		Disposal <input type="checkbox"/>	
Application:		Continuous Level <input type="checkbox"/>		Point Level <input type="checkbox"/>	
		Density <input type="checkbox"/>		Weight <input type="checkbox"/>	
				Interface/Density Profile <input type="checkbox"/>	

Visual Inspection	Sourceholder(s)	<input type="checkbox"/>	Comments:
	Detector(s)	<input type="checkbox"/>	
	Nearby Source(s)	<input type="checkbox"/>	
	Wiring	<input type="checkbox"/>	
Trouble-Shooting	Functionality	<input type="checkbox"/>	Comments:
	Diagnostic	<input type="checkbox"/>	
	HART/Comm.	<input type="checkbox"/>	
	Max. Temp	C	

Calibration			
Warm-up (est. hrs.)		Size Sheet Avail? <input type="checkbox"/>	Config. Download? <input type="checkbox"/>

High Calibration	Process Value		Process <input type="checkbox"/>	Absorber <input type="checkbox"/>
	Counts		Closed Shutter <input type="checkbox"/>	1-Point Cal <input type="checkbox"/>
Low Calibration	Process Value		Process <input type="checkbox"/>	Absorber <input type="checkbox"/>
	Counts		Empty Vessel <input type="checkbox"/>	Calculated <input type="checkbox"/>
Standardize	Process Value		Counts	
Validate	Percent Change	<small>Cal Low Cps - Cal High Cps / Low Cps</small>	Size Sheet <input type="checkbox"/>	Like Gauges <input type="checkbox"/>
			Other (note below) <input type="checkbox"/>	

Radiation Profile			
Top/High	Distance	Field mR/Hr	Counts
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			

Notes: Onsite Nikika platform to prepare 3 nuclear source holders for shipment. The sources were removed from the vessels. Gross Contamination check and disposal surveys were done. See attached paperwork for details.

DATE	Hours				Miles	Materials Used		
	Travel		Service			Part Number	i	Description
	REG	OVT	REG	OVT				
3/23/10	8.00		16.00		425			
Total	8.00	0.00	16.00	0.00	425			

Service Type: General

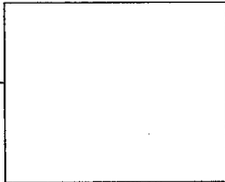
Customer Approval: _____ Signature _____ Date _____

Print

ECO NUMBER	S/N	REVISION	BY	Checked
1			JESSE	

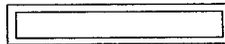
F.S. # _____ HIGHEST SURFACE FIELD 2mR/hr _____ SOURCE HOLDER(S) PACKED ON SKID _____ 3 _____ IN BOX _____ N/A _____
 MRA # 9947 _____ (SEE NOTE #3) TRANSPORT INDEX 0.1 _____ (SEE NOTE #3)
 SKID # 1 OF 1 _____

SEE NOTES #1 & 2 →



Highest Field

SEE NOTES #1 & 2 →



#1 SO/CO # OHMART VEGA
 SOURCE HOLDER LOCKED "OFF" YES
 SOURCE HOLDER MODEL SHLM-BR1
 SOURCE MATERIAL CS-137
 SOURCE ACTIVITY 10 mCi (1 mCi=0.037GBq)
 SOURCE SERIAL # 3623CN
 ORIGINAL SHIP DATE _____
 GROSS CONTAMINATION CHECKED YES
 LEAK TEST PERFORMED YES

#3 SO/CO # OHMART VEGA
 SOURCE HOLDER LOCKED "OFF" YES
 SOURCE HOLDER MODEL SHLM-BR1
 SOURCE MATERIAL CS-137
 SOURCE ACTIVITY 10 mCi (1 mCi=0.037GBq)
 SOURCE SERIAL # 3011
 ORIGINAL SHIP DATE _____
 GROSS CONTAMINATION CHECKED YES
 LEAK TEST PERFORMED YES

#2 SO/CO # OHMART VEGA
 SOURCE HOLDER LOCKED "OFF" YES
 SOURCE HOLDER MODEL SHLM-BR1
 SOURCE MATERIAL CS-137
 SOURCE ACTIVITY 10 mCi (1 mCi=0.037GBq)
 SOURCE SERIAL # 3009CG
 ORIGINAL SHIP DATE _____
 GROSS CONTAMINATION CHECKED YES
 LEAK TEST PERFORMED YES

#4 SO/CO # _____
 SOURCE HOLDER LOCKED "OFF" _____
 SOURCE HOLDER MODEL _____
 SOURCE MATERIAL _____
 SOURCE ACTIVITY _____ mCi (1 mCi=0.037GBq)
 SOURCE SERIAL # _____
 ORIGINAL SHIP DATE _____
 GROSS CONTAMINATION CHECKED _____
 LEAK TEST PERFORMED _____

Survey Meter

MFG. SI
 Model # Inspector
 Serial # 11669
 Last Calibration Date 1/19/2010
 Survey By D. MORGAN Date 3/23/2010

LABELING

DOT TYPE 7A PACKAGE YES
 OVERPACK NO
 HAZARDOUS MATERIAL IDENTIFICATION YES
 WHITE I _____ mR/hr SURFACE (SURFACE <0.5mR/hr)
 YELLOW II 2 _____ mR/hr SURFACE (0.5<SURFACE<50mR/hr)
 REPORTABLE QUANTITY (RQ) N/A

- NOTES:
 1) INDICATE POSITION OF SOURCE HOLDER ON SKID OR IN BOX
 2) CHECK EACH SOURCE HOLDER OR EACH SIDE OF BOX FOR THE HIGHEST SURFACE FIELD. INDICATE WHERE THIS FIELD IS LOCATED BY DRAWING AN ARROW ().
 3) WRITE THE HIGHEST SURFACE FIELD READING IN THE FIELD AT THE TOP OF THIS FORM.
 4) SURVEY AT 1 METER (39.4 INCHES) FROM THE SURFACE/EDGE OF THE PALLET/BOX AND PAY PARTICULAR ATTENTION TO THE AREA OUT FROM THE HIGHEST SURFACE FIELD. THE TRANSPORT INDEX IS THE DIMENSIONLESS NUMBER (ROUND UP TO THE FIRST DECIMAL PLACE) EXPRESSING THE MAXIMUM RADIATION LEVEL IN MILLIREM PER HOUR AT ONE METER (3.3 FEET) FROM THE EXTERNAL SURFACE OF PACKAGE.

USER NAME BP America (Nakika MC-474 A)
 USER ADDRESS 200 Westlake Park Blvd.
Houston TX 77079
 P. O. # 0
 CONTACT Robert Dohearty
 TELEPHONE 281-366-2016

OHMART BRAND/TYPE	
OHMART NUMBER	56508
4241 Allendorf Drive Cincinnati, Ohio 45209 USA	
OHMART	
RETURNED - SOURCE PACKAGE RADIATION FIELD SURVEY	
THIS DOCUMENT INCLUDES INFORMATION WHICH IS PROPRIETARY TO OHMART. NEITHER THIS DOCUMENT NOR THE INFORMATION DISCUSSED HEREIN SHALL BE USED OR DISCLOSED TO OTHERS FOR MANUFACTURING OR ANY OTHER PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY OHMART. THIS DOES NOT APPLY TO INFORMATION FURNISHED BY VENDORS OR OTHERS OUTSIDE OHMART.	
MODEL #	C-56508

POTENTIAL HAZARDS**HEALTH**

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe; contents of damaged packages may cause external radiation exposure, and much higher external exposure if contents (source capsules) are released.
- Contamination and internal radiation hazards are not expected, but not impossible.
- Type A packages (cartons, boxes, drums, articles, etc.) identified as "Type A" by marking on packages or by shipping papers contain non-life endangering amounts. Radioactive sources may be released if "Type A" packages are damaged in moderately severe accidents.
- Type B packages, and the rarely occurring Type C packages, (large and small, usually metal) contain the most hazardous amounts. They can be identified by package markings or by shipping papers. Life threatening conditions may exist only if contents are released or package shielding fails. Because of design, evaluation and testing of packages, these conditions would be expected only for accidents of utmost severity.
- Radioactive White-I labels indicate radiation levels outside single, isolated, undamaged packages are very low (less than 0.005 mSv/h (0.5 mrem/h)).
- Radioactive Yellow-II and Yellow-III labeled packages have higher radiation levels. The transport index (TI) on the label identifies the maximum radiation level in mrem/h one meter from a single, isolated, undamaged package.
- Radiation from the package contents, usually in durable metal capsules, can be detected by most radiation instruments.
- Water from cargo fire control is not expected to cause pollution.

FIRE OR EXPLOSION

- Packagings can burn completely without risk of content loss from sealed source capsule.
- Radioactivity does not change flammability or other properties of materials.
- Radioactive source capsules and Type B packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- **CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.**
- **Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.**
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 meters (75 feet) in all directions.
- Stay upwind. • Keep unauthorized personnel away.
- Delay final cleanup until instructions or advice is received from Radiation Authority.

PROTECTIVE CLOTHING

- Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION**Large Spill**

- Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

- When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

EMERGENCY RESPONSE**FIRE**

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

- Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog (flooding amounts).

SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Contents are seldom liquid. Content is usually a metal capsule, easily seen if released from package.
- If source capsule is identified as being out of package, **DO NOT TOUCH**. Stay away and await advice from Radiation Authority.

FIRST AID

- Call 911 or emergency medical service.
- Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- Persons exposed to special form sources are not likely to be contaminated with radioactive material.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Injured persons contaminated by contact with released material are not a serious hazard to health care personnel, equipment or facilities.
- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves and prevent spread of contamination.

Ohmart/VEGA Corporation
4241 Allendorf Drive
Cincinnati, OH 45208
Phone: (513) 272-0131
Fax: (513) 272-4381
1-800-543-8668
nuclearservices@ohmartvega.com

BBP SALES, Inc.

Gauge Service Report

11842 Cloverland Court, Baton Rouge, LA 70809 Phone (225) 751-4142 Fax (225) 751-4136 www.bbpsales.com

Customer: BP America (Nakika MC-474 A)	PO#	BBP Ref:	
Address: 200 Westlake Park Blvd.	Contact: Robert Dohearty	email	
City: Houston State: TX Zip: 77079	RSO: Joe Gallucci	Phone: 281-366-2016	
		Fax:	

CO#:	Firmware Version:	Tag#/Vessel#:
Detector Data: Model#:	As Found CPU#:	As Found PS#:
Serial#:	Replacement CPU#:	Replacement PS#:
Source Data: Model#:	Holder Serial#:	Ship Date:
Activity:	Source Serial #:	Sink/Source:
Service:	Startup <input type="checkbox"/> Routine Calibration <input type="checkbox"/> Troubleshooting <input type="checkbox"/> Preventive Maintenance <input type="checkbox"/> Upgrade <input type="checkbox"/> Disposal <input type="checkbox"/>	
Application:	Continuous Level <input type="checkbox"/> Point Level <input type="checkbox"/> Density <input type="checkbox"/> Weight <input type="checkbox"/> Interface/Density Profile <input type="checkbox"/>	

Visual Inspection	Sourceholder(s)	<input type="checkbox"/>	Comments:
	Detector(s)	<input type="checkbox"/>	
	Nearby Source(s)	<input type="checkbox"/>	
	Wiring	<input type="checkbox"/>	
Trouble-Shooting	Functionality	<input type="checkbox"/>	Comments:
	Diagnostic	<input type="checkbox"/>	
	HART/Comm.	<input type="checkbox"/>	
	Max. Temp	C	

Calibration			
Warm-up (est. hrs.)		Size Sheet Avail?	<input type="checkbox"/>
		Config. Download?	<input type="checkbox"/>

High Calibration	Process Value		Process <input type="checkbox"/>	Absorber <input type="checkbox"/>
	Counts		Closed Shutter <input type="checkbox"/>	1-Point Cal <input type="checkbox"/>
Low Calibration	Process Value		Process <input type="checkbox"/>	Absorber <input type="checkbox"/>
	Counts		Empty Vessel <input type="checkbox"/>	Calculated <input type="checkbox"/>
Standardize	Process Value		Counts	
Validate	Percent Change	Cal Low Cps - Cal High Cps / Low Cps	Size Sheet <input type="checkbox"/>	Like Gauges <input type="checkbox"/>
			Other (note below) <input type="checkbox"/>	

Radiation Profile			
Top/High	Distance	Field mR/Hr	Counts
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			

Notes: Onsite Nikika platform to prepare 3 nuclear source holders for shipment. The sources were removed from the vessels. Gross Contamination check and disposal surveys were done. See attached paperwork for details.

DATE	Hours				Miles	Materials Used		
	Travel		Service			Part Number	List	Description
REG	OVT	REG	OVT					
3/23/10	8.00		16.00		425			
Total	8.00	0.00	16.00	0.00	425			

Service Type: General

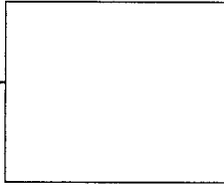
Customer Approval : _____ Signature _____ Date _____

Print

ECO NUMBER	SYM	REVISION	BY	DATE

F.S. # _____ HIGHEST SURFACE FIELD 2mR/hr _____ SOURCE HOLDER(S) PACKED ON SKID _____ 3 _____ IN BOX _____ N/A _____
MRA # 9947 _____ TRANSPORT INDEX 0.1 _____
SKID # 1 OF 1 _____

SEE NOTES #1 & 2 →

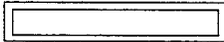


#1 SO/CO # OHMART VEGA
SOURCE HOLDER LOCKED "OFF" YES
SOURCE HOLDER MODEL SHLM-BR1
SOURCE MATERIAL CS-137
SOURCE ACTIVITY 10 mCi (1 mCi=0,037GBq)
SOURCE SERIAL # 3623CN
ORIGINAL SHIP DATE _____
GROSS CONTAMINATION CHECKED YES
LEAK TEST PERFORMED YES

#3 SO/CO # OHMART VEGA
SOURCE HOLDER LOCKED "OFF" YES
SOURCE HOLDER MODEL SHLM-BR1
SOURCE MATERIAL CS-137
SOURCE ACTIVITY 10 mCi (1 mCi=0,037GBq)
SOURCE SERIAL # 3011
ORIGINAL SHIP DATE _____
GROSS CONTAMINATION CHECKED YES
LEAK TEST PERFORMED YES

Highest Field

SEE NOTES #1 & 2 →



#2 SO/CO # OHMART VEGA
SOURCE HOLDER LOCKED "OFF" YES
SOURCE HOLDER MODEL SHLM-BR1
SOURCE MATERIAL CS-137
SOURCE ACTIVITY 10 mCi (1 mCi=0,037GBq)
SOURCE SERIAL # 3009CG
ORIGINAL SHIP DATE _____
GROSS CONTAMINATION CHECKED YES
LEAK TEST PERFORMED YES

#4 SO/CO # _____
SOURCE HOLDER LOCKED "OFF" _____
SOURCE HOLDER MODEL SHLM-BR1
SOURCE MATERIAL _____
SOURCE ACTIVITY _____ mCi (1 mCi=0,037GBq)
SOURCE SERIAL # _____
ORIGINAL SHIP DATE _____
GROSS CONTAMINATION CHECKED _____
LEAK TEST PERFORMED _____

Survey Meter

MFG. SI
Model # Inspector
Serial # 11669
Last Calibration Date 1/19/2010
Survey By D. MORGAN Date 3/23/2010

LABELING

DOT TYPE 7A PACKAGE YES
OVERPACK NO
HAZARDOUS MATERIAL IDENTIFICATION YES
WHITE 1 _____ mR/hr SURFACE (SURFACE <0.5mR/hr)
YELLOW II 2 _____ mR/hr SURFACE (0.5<SURFACE<50mR/hr)
REPORTABLE QUANTITY (RQ) N/A

NOTES:

- 1) INDICATE POSITION OF SOURCE HOLDER ON SKID OR IN BOX
- 2) CHECK EACH SOURCE HOLDER OR EACH SIDE OF BOX FOR THE HIGHEST SURFACE FIELD. INDICATE WHERE THIS FIELD IS LOCATED BY DRAWING AN ARROW ().
- 3) WRITE THE HIGHEST SURFACE FIELD READING IN THE FIELD AT THE TOP OF THIS FORM.
- 4) SURVEY AT 1 METER (39.4 INCHES) FROM THE SURFACE/EDGE OF THE PALLET/BOX AND PAY PARTICULAR ATTENTION TO THE AREA OUT FROM THE HIGHEST SURFACE FIELD. THE TRANSPORT INDEX IS THE DIMENSIONLESS NUMBER (ROUND UP TO THE FIRST DECIMAL PLACE) EXPRESSING THE MAXIMUM RADIATION LEVEL IN MILLIREM PER HOUR AT ONE METER (3.3 FEET) FROM THE EXTERNAL SURFACE OF PACKAGE.

USER NAME BP America (Nakika MC-474 A)
USER ADDRESS 200 Westlake Park Blvd.
Houston TX 77079
P. O. # 0
CONTACT Robert Dohearty
TELEPHONE 281-366-2016

DRAWING NUMBER		56508
OHMART		
4241 Allen Road Drive Cincinnati, Ohio 45209 USA		
RETURNED - SOURCE PACKAGE RADIATION FIELD SURVEY		
THIS DOCUMENT INCLUDES INFORMATION WHICH IS PROPRIETARY TO OHMART. NEITHER THIS DOCUMENT NOR THE INFORMATION DISCUSSED HEREIN SHALL BE USED OR DISCLOSED TO OTHERS FOR MANUFACTURING OR ANY OTHER PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY OHMART. THIS DOES NOT APPLY TO INFORMATION FURNISHED BY VENDORS OR OTHERS OUTSIDE OHMART.		
REVISED	DATE	C-66608

STRAIGHT BILL OF LADING - SHORT FORM

1 OF 1

ORIGINAL - NOT NEGOTIABLE

DAVID MORGAN _____ (Name of Carrier)

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

From:

Company: BP America (Nakika MC-474 A)
200 Westlake Park Blvd.
Address: Houston TX 77079

The property described below, in apparent good order, except as noted (content and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading Set forth (1) in Official, Southern, Western and Illinois Freight Classifications in effect on the date hereof, if this is a rail or a rail-water shipment, or (2) in the applicable motor carrier classifications or tariff if this is a motor carrier shipment.

Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading set forth in the classification or tariff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns

Consigned to QSA Global
Destination 6765 Langley Drive Baton Rouge, LA 70809
Route _____

No. Pkg.	H/ M	Kind of Packages, Description of Articles, Special Marks and Exceptions	*Weight Sub. to Cor.	Principal Radioactive Contents	Activity of Contents	T.I.	Type Label Radioactive
1 OF 1	X	UN 3332, RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, 7 1 SKID STC 3 CASK[S]	250	CS-137	1.11 GBq (30 mCi)	0.1	Yellow II
		<p>This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation, according to applicable regulations of the Department of Transportation.</p> <p>24 Hour Emergency Contact: 337-735-4019</p>					

Third Party Bill To:

SHIPPER'S REF. NO. _____
MATERIAL RETURN AUTHORIZATION NO 9947 Prepaid
Collect

SIGNATURE OF PERSON PREPARING THE SHIPMENT

NAME OF COMPANY PREPARING SHIPMENT Ohmart/VEGA Corp
4241 Allendorf Dr
Cincinnati, OH 45209

RECEIVED BY _____

Received date _____

NAME AND ADDRESS OF OWNER/SHIPPER BP America (Nakika MC-474 A)
200 Westlake Park Blvd
Houston, TX 77079

OWNER'S SIGNATURE _____

Date signed _____

4 7 2 6 7 0

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe; contents of damaged packages may cause external radiation exposure, and much higher external exposure if contents (source capsules) are released.
- Contamination and internal radiation hazards are not expected, but not impossible.
- Type A packages (cartons, boxes, drums, articles, etc.) identified as "Type A" by marking on packages or by shipping papers contain non-life endangering amounts. Radioactive sources may be released if "Type A" packages are damaged in moderately severe accidents.
- Type B packages, and the rarely occurring Type C packages, (large and small, usually metal) contain the most hazardous amounts. They can be identified by package markings or by shipping papers. Life threatening conditions may exist only if contents are released or package shielding fails. Because of design, evaluation and testing of packages, these conditions would be expected only for accidents of utmost severity.
- Radioactive White-I labels indicate radiation levels outside single, isolated, undamaged packages are very low (less than 0.005 mSv/h (0.5 mrem/h)).
- Radioactive Yellow-II and Yellow-III labeled packages have higher radiation levels. The transport index (TI) on the label identifies the maximum radiation level in mrem/h one meter from a single, isolated, undamaged package.
- Radiation from the package contents, usually in durable metal capsules, can be detected by most radiation instruments.
- Water from cargo fire control is not expected to cause pollution.

FIRE OR EXPLOSION

- Packagings can burn completely without risk of content loss from sealed source capsule.
- Radioactivity does not change flammability or other properties of materials.
- Radioactive source capsules and Type B packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- **CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.**
- **Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.**
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- As an immediate precautionary measure, isolate spill or leak area for at least 25 meters (75 feet) in all directions.
- Stay upwind. • Keep unauthorized personnel away.
- Delay final cleanup until instructions or advice is received from Radiation Authority.

PROTECTIVE CLOTHING

- Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Large Spill

- Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

- When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

- Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog (flooding amounts).

SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Contents are seldom liquid. Content is usually a metal capsule, easily seen if released from package.
- If source capsule is identified as being out of package, **DO NOT TOUCH**. Stay away and await advice from Radiation Authority.

FIRST AID

- Call 911 or emergency medical service.
- Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- Persons exposed to special form sources are not likely to be contaminated with radioactive material.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Injured persons contaminated by contact with released material are not a serious hazard to health care personnel, equipment or facilities.
- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves and prevent spread of contamination.

Ohmart/VEGA Corporation
4241 Allendorf Drive
Cincinnati, OH 45208
Phone: (513) 272-0131
Fax: (513) 272-4381
1-800-543-8668
nuclearservices@ohmartvega.com

Ohmart/VEGA Corp.

Leak Test Report

4241 Allendorf Drive
Cincinnati, OH 45209
Phone (513) 272-0131 Fax (513) 272-0133

Customer ID: 1980
Email: gallucjm@bp.com

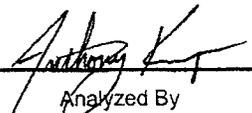
Customer Information: Joe Gallucci
BP Gulf of Mexico
200 Westlake Park Blvd
Houston, TX 77079

Analyzed By: Tony Kemper
Equipment No. NS-0095
Calibration Due: 07/23/2010
Analysis Date: 01/05/2010
Sources Analyzed: 3

Ohio Administrative Code (OAC) - 3701:1-38-24

(E) A sealed source shall be considered to be leaking if the presence of one hundred eighty-five becquerels (0.005 microcurie) or more of removable contamination on any test sample is identified.

Serial #	Isotope	mCi	Source Holder	Customer Tag #	Notes	Test Result	Test Date	Test Interval	Next Test Date
3013CG	Cs-137	10	SHLM-CR-1	FWKO-ILT 140B		< 0.005µCi	12/21/2009	6 Months	06/21/2010
3623CN	Cs-137	10	SHLM-BR-1	LST Lower DE 406B		< 0.005µCi	12/21/2009	6 Months	06/21/2010
3009CG	Cs-137	10	SHLM-BR-1	LST Upper DE 406A		< 0.005µCi	12/21/2009	6 Months	06/21/2010


Analyzed By

1-5-10
Analyzed Date


Reviewed By

1/5/10
Reviewed Date

472870

This is to acknowledge the receipt of your letter/application ~~dated~~ ^{postmarked} 4-06-2010, and to inform you that the initial processing, which includes an administrative review, has been performed.

5-27-2010
DATE

There were no administrative omissions. Your application will be assigned to a technical reviewer. Please note that the technical review may identify other omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card:

The action you requested is normally processed within 90 days.

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 472670.
When calling to inquire about this action, please refer to this mail control number.
You may call me at 817-860-8103.

Sincerely,

Colleen Murnahan

Licensing Assistant

BETWEEN: : (FOR LFMS USE)
 : INFORMATION FROM LTS
 : -----
 :
 License Fee Management Branch, ARM : Program Code: 03120
 and : Status Code: 0
 Regional Licensing Sections : Fee Category: 3P
 : Exp. Date: 20170630
 : Fee Comments: _____
 : Decom Fin Assur Req'd: N
 : ::

LICENSE FEE TRANSMITTAL

A. REGION

1. APPLICATION ATTACHED
 Applicant/Licensee: BP GULF OF MEXICO
 Received Date: 20100406
 Docket No: 3037458
 Control No.: 472670
 License No.: 42-29262-01
 Action Type: Termination

2. FEE ATTACHED
 Amount: _____
 Check No.: /

3. COMMENTS

Signed Colleen Murnahan
 Date 5-12-10

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 _____

From: Origin ID: COTA (281) 366-0641
Laura Smith
BP America Inc
501 Westlake Park Blvd



Houston, TX 77079

Ship Date: 01APR10
ActWgt: 1.0 LB
CAD: 9777049/INET3010

Delivery Address Bar Code



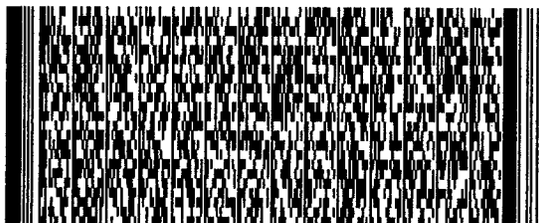
Ref # Programs DOCS JGALLUCCI
Invoice #
PO #
Dept #

SHIP TO: (817) 276-4125 **BILL SENDER**
Michelle Simmons
Nuclear Regulatory Commission R IV
612 E LAMAR BLVD STE 400

ARLINGTON, TX 76011

TRK# 7934 1023 3760
0201

TUE - 06 APR A1
EXPRESS SAVER

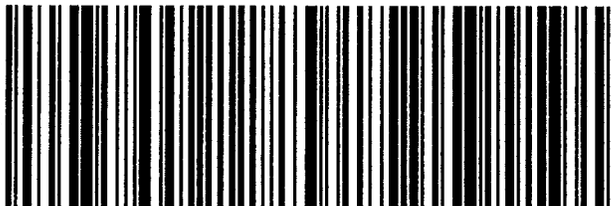


76011

TX-US

DFW

SE FWHA



696G1/0BF2/0FE0

472970

After printing this label: