Tuboscope.

2835 Holmes Road (77051) P.O. Box 808 Houston, Texas 77001 USA 713/799-5100

RECEIVED

MAR 0 3 2011

**DNMS** 

March 1, 2011

United States Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 400 Arlington, Texas 76011-4005

Re:

Amendment Request

License No. 42-02084-02

Varco L.P. (FKA) Tuboscope Vetco International Inc. wishes to amend our Radioactive Material License with the US Nuclear Regulatory Commission.

1) Please **REMOVE** the following Site under condition 10, part B of our Radioactive Material License:

4637 Highway 150 South, Evanston, Wyoming

A sketched map of the Close-Out Survey of our Evanston, Wyoming facility has been provided detailing surrounding roads and buildings, showing surveys taken in mR/hr (Attachment # 1).

A current leak test certificates along with forms 117 showing Transfer of Radioactive Material for Sealed Source S/N F-57 have been provided. (Attachments # 2).

In addition all radiation signs / postings have been removed from the Evanston, WY site.

The original and one copy of the amendment request with pertinent information have been submitted for review as required by the NRC Radiation Management Section.

#### US NRC Amendment Request – Remove Evanston, WY License No. 42-02084-02 March 1, 2011

Page 2

Should additional information be required please contact me at (713) 799-5208 or e-mail Olin.Nelson@nov.com

Sincerely,

Olin A. Nelson

Corporate Assistant RSO

Inspection Specialist

Quality and Technical Services

Ed Shaffer

Corporate RSO

Director

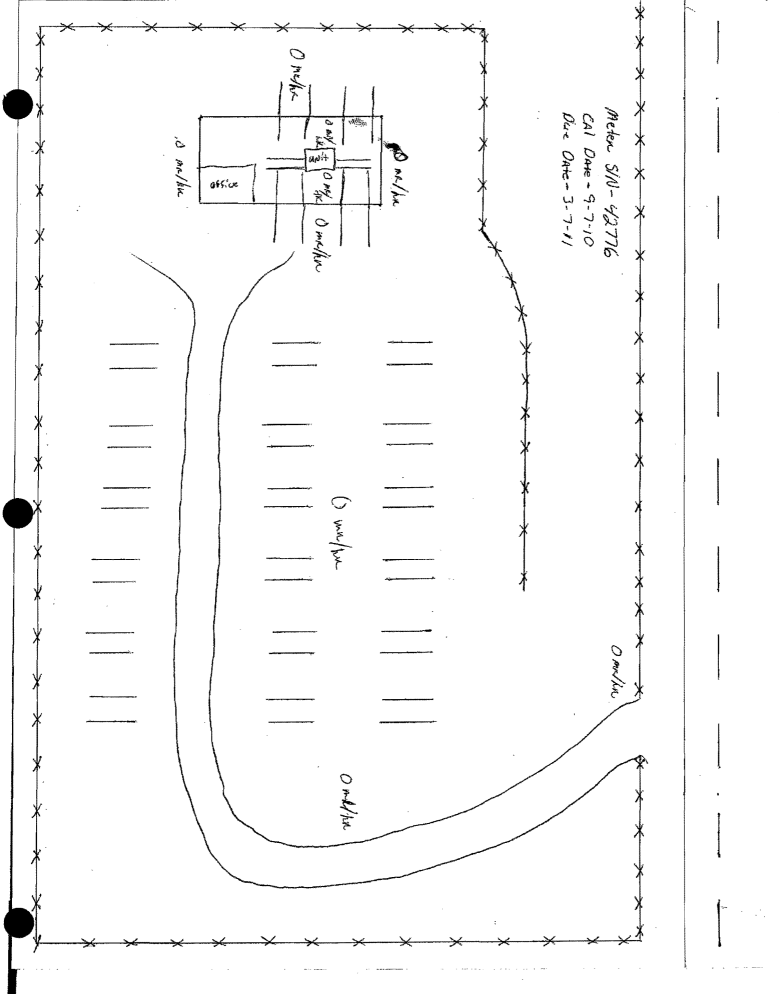
Quality and Technical Services

oan

cc: Art Lowery

Jim Fox Troy Staker

NRC Radiation File



# Tuboscope. A Varco Company

Date: 10/18/10

#### TRANSFER OF RADIOACTIVE MATERIAL

Shipped From: Tuboscope	Shipped To: Tuboscape
Hwy 150 South	CASperlay 82604
SIGNATURE OF SHIPPER:	
TRANSPO	RT GROUP CLASS II
ISOTOPE (CIRCLE ONE)	QUANTITY 64.75 G Bq
60 <sub>Co</sub> 192 <sub>Ir</sub> ENCAPSULATED  METAL	DATE 10/19/2010 ACTIVITY AT SURFACE OF SHIPPING
OTHER (SPECIFY)	SOURCE NUMBER F-57 (c5-105)
	SURVEY METER NUMBER - 5 1 C
TRANSFER REQUESTED BY Jim for	SHIP VIA
CAMERA NUMBER CS - 105 SE	ПРРЕД
CAMERA NUMBER SE	ПРРЕД
THIS SPACE FILLE THIS SOURCE REIVED BY	OUT BY RECEIVER ONLY (sign) ON 10-19-10 DATE
SHIPPING INSTRUCTIONS	RECEIVING INSTRUCTIONS
(4) G. ROD-SHIPPERS COPY-MUST BE KEPT IN PERMANENT (3) PINK COPY-SHIPPER MUST MAIL THIS COPY TO HOUST O	MUST BE KEPT IN PERMANENT
(2) CANARY COPY  (1) WHITE COPY  PLACE IN SHIPPING CONTAINER W.	(1) WHITE COPE-MAIL TO HOUSTON RADIATION LAB AFTER SOURCE RECEIVED AND FORM SIGNED
· .	FORM# 117 (9/02)

Certificate Number: D10-0122

LK-TST1 3QF10-29 REV. E 14-Nov-03

### NDS Products, Inc.

111 Anderson Pasadena, Tx 77506-1201 Tel. (713) 475-2986 Fax (713) 477-6741

Web Site: www.ndsproducts.com E mail: info@ndsproducts.com

ISO 9001:2000 Registered

Conforms to ISO 17025:1999

#### Sealed Source Leak Test Certificate

Source Owner

Tuboscope, Inc. P.O. Box 808 Houston, TX 77001

Tuboscope, Inc. Telephone Number: (713) 799-5208 Contact Name: Olin Nelson

Source Location: 655-EVANSTON

Unit Number: 2131

Isotope: Cs-137

Serial Number of Source: F-57

Model of Source: CSV

Manufacturer of Source: GNI

Date Manufactured: January 19, 1983

Activity in GBq: 64.75

Camera Serial Number: CS-105

Measured By: Noel Smith

Signature:

Sampling Wipe Date: May 27, 2010

Temperature: 70

B.P. 29.84 in Hg

Humidity: 46

pling Wipe Due Date: November 27, 2010

Date Measured: June 22, 2010

°F

Measuring Method: Sodium Iodide Counting System Model Cobra 5003 Auto Gamma Manufactured by Packard Instruments S/N 103843.

Procedure: 3WI09-07

Comments

NONE

NDS Products, Inc. Certifies that the Leak Test on the indicated source has been counted on the date specified (measured on date) and the results represent the removable contamination at the time the test was performed (sampling wipe date). Removable contamination equal to or greater than 185 Bq (11,000 DPM, 0.005 microcuries) constitutes a leaking source.

Gross Counts: <215

**Background Counts: 215** 

Efficiency: 53.3 %

**DPM:** 0.0

Removable Contamination (Conclusions)

: Less Than 0.0037 KBq

: Other in KBq

## Tuboscope. Nev

Date: 11-10-10

TRANSFER OF I	RADIOACTIVE MATER	IAL Houston Radiation
Shipped From: Tagoscope  6775 W. Ye Howstone  Caspen Lug. 82609  L'Scence # 40-02084-02  SIGNATURE OF SHIPPER:	1/ 1x	NDS PRODUCTS  III ANDERSON ST.  PASADENA, TR. 77506  Liscence # LOO991
ISOTOPE (CIRCLE ONE)  60 <sub>C0</sub> 192 <sub>Ir</sub> ENCAPSULATED  METAL  OTHER (SPECIFY)	DATE //-/O-/	FACE OF SHIPPING  — mR, AT 3 FEET — mR  — 57
	SHIP V IPPED	/IA  -  9-83
THIS SPACE FIELE THIS SOURCE REIVED BY	D OUT BY RECEIVER (	NI - / 5 - 2010 DATE
SHIPPING INSTRUCTIONS  (4) G. ROD-SHIPPERS COPY-MUST BE KEPT IN PERMANENT F  (3) PINK COPY-SHIPPER MUST MAIL THIS COPY TO HOUSTON  (2) CANARY COPY	N RADIATION LAB	RECEIVING INSTRUCTIONS  (2) CANARY COPY-RECEIVERS-COPY MUST BE KEPT IN PERMANENT FILE BY RECEIVER  (1) WHITE COPE MAIL TO HOUSTON
(1) WHITE COPY PLACE IN SHIPPING CONTAINER WI	TH SOURCE	RADIATION LAB AFTER SOURCE IS RECEIVED AND FORM SIGNED FORM# 117 (01/06)

### NDS Products, Inc.

111 Anderson Pasadena, Tx 77506-1201 Tel. (713) 475-2986 Fax (713) 477-6741

Web Site: www.ndsproducts.com E mail: info@ndsproducts.com

#### Sealed Source Leak Test Certificate

Source Owner Tuboscope, Inc. P.O.Box 808 Houston, Tx 77001

Tuboscope, Inc. Telephone Number: (713) 799-5208 Contact Name: Olin Nelson

Source Location: NDS STORAGE

**Unit Number:** 

Isotope: Cs137

Serial Number of Source: F-57

Model of Source: CSV

Manufacturer of Source: GNI

Date Manufactured: January 19, 1983

Activity in GBq: 64.75

Camera Serial Number: CS-105

Measured By: Noel Smith

Signature:

re: M

Sampling Wipe Date: November 15, 2010

Temperature: 68

٥F

**B.P.** 29.89 in Hg

**Humidity: 54** 

%

pling Wipe Due Date: May 15, 2011

Date Measured: November 15, 2010

Measuring Method: Sodium Iodide Counting System Model Cobra 5003 Auto Gamma Manufactured by Packard Instruments S/N 103843.

Procedure: 3WI09-07

Comments

FROM 655 EVANSTON, WY

NDS Products, Inc. Certifies that the Leak Test on the indicated source has been counted on the date specified (measured on date) and the results represent the removable contamination at the time the test was performed (sampling wipe date). Removable contamination equal to or greater than 185 Bq (11,000 DPM, 0.005 microcuries) constitutes a leaking source.

Gross Counts: <244

**Background Counts: 244** 

Efficiency: 53.3 %

**DPM: 0.0** 

Removable Contamination (Conclusions)

: Less Than 0.0037 KBq

: Other in KBq

3-23-2011

3	s is to acknowledge the receipt of your letter/application dated	DATE
Ø	There were no administrative omissions. Your application will be ass reviewer. Please note that the technical review may identify other on additional information.	
	Please provide to this office within 30 days of your receipt of this card	<del>i</del> :
The	action you requested is normally processed within <u>90</u> days.	
	A copy of your action has been forwarded to our License Fee & According Branch, who will contact you separately if there is a fee issue involve	d.
vvn	or action has been assigned <b>Mail Control Number</b> 57465 en calling to inquire about this action, please refer to this mail control not may call me at (817) 860-8103.	umber.
	Sincerely,	
NRC	FORM 532 (RIV)  Licensing Assistant	rahan
(40.5		

#### INFORMATION FROM LTS Accounts Receivable/Payable Program Code: 03121 Regional Licensing Branches Status Code: Pending Amendment 3P Fee Category: Exp. Date: Fee Comments: Decom Fin Assur Regd: N License Fee Worksheet - License Fee Transmittal A. REGION 1. APPLICATION ATTACHED VARCO L.P. Applicant/Licensee: Received Date: 03/03/2011 3006399 Docket Number: 574654 Mail Control Number: License Number: 42-02084-02 Action Type: Notifications 2. FEE ATTACHED Amount: Check No.: 3, COMMENTS 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

[FOR ARPB USE]

BETWEEN:

Signed:

Date:



ATES NUCLEAR REGULATIONY COMMISSION V PLAZA DRIVE, SUITE 400 V, TEXAS 76011-4005

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