Schlumberger Technology Corporation Radiation Explosives Compliance 300 Schlumberger Drive, MD 121 Sugar Land, TX 77478



September 14, 2015

Jack Whitten
United States Nuclear Regulatory Commission
Region IV
1600 East Lamar Blvd
Arlington, Texas 76011

RE: Source Abandonment for Chevron USA (Deepwater Projects and Exploration) OCS-G 20082 PS009 ST00BP00

Dear Jack,

This letter is to confirm the abandonment of irretrievable radioactive logging sources in a well in accordance with 10 CFR §39.77(d). Information for this abandonment is attached.

Licensee: Schlumberger Technology Corporation (License# 42-00090-03)

If you have any questions or require additional information, please contact me at 281-285-8775 or mclaughlin8@slb.com.

Sincerely,

Timothy P. McLaughlin Radiation Safety Officer

Schlumberger Technology Corporation

Schlumberger Technology Corporation Radiation Explosives Compliance 300 Schlumberger Drive, MD 121 Sugar Land, TX 77478

Schlumberger

Source Abandonment - Chevron USA (Deepwater Projects and Exploration)

Well: OCS-G 20082 PS009 ST00BP00

Date of Occurrence:

Declared irretrievable: August 21, 2015

Source #1

Identification:

1.7 Ci, Cs 137, Gamma Ray Source, Serial # A3396

Manufacturer:

QSA Global

Model:

GSR-Z

Depth:

27,092 ft MD

Source #2

Identification:

10 Ci, Am 241 Be, Neutron Source, Serial # Q1359

Manufacturer:

QSA Global

Model:

NSR-U

Depth:

27,096 ft MD

Well Identification

Company: Chevron USA (Deepwater Projects and Exploration)

Well: OCS-G 20082 PS009 ST00BP00

Field: Green Canyon 640

County: Offshore

API Number: 608114064800

Seal Results:

Several cement plugs were pumped in order to isolate the sources and the bottom-hole-assembly (BHA) and to prepare for sidetracking the well. Overall, the final cement plug was placed from 26,005 ft MD to the top of the fish @ 26,864 ft MD, thereby providing over 800 linear feet of cement in the wellbore. The BHA will serve as a deflection device

to help prevent further intrusion into this portion of the well.

Recovery Attempts:

Upon differentially sticking the drillpipe, the rig began jarring attempts in both directions

and tried to work the drillpipe up and down while rotating. The pipe became

mechanically stuck and a free-point indicator tool was run to determine this depth. The free drillpipe was severed above this point and retrieved, leaving a top of fish @ 26,864 ft MD and approximately 228 feet of drillpipe, BHA, and logging tools with sources in the

wellbore.

Depth of Well:

27,250 ft MD

Identification

Plaque as required by 10 CFR §39.15(a)(5)(iii) will be provided for attachment to

wellhead, if practical.

Reports:

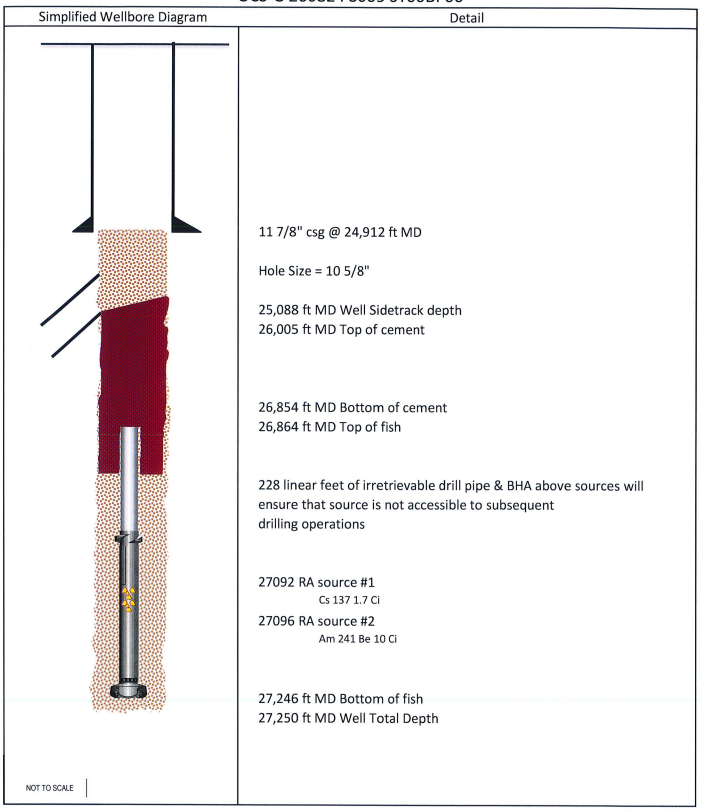
No other agency will receive a copy of this report.

Initial Contact:

By telephone with Jack Whitten on August 21, 2015 04:15 PM.

Chevron USA (Deepwater Projects and Exploration)

OCS-G 20082 PS009 ST00BP00





QSA Global, Inc.

40 North Avenue

Burlington, MA 01803

Telephone: (781) 272-2000 Toll Free: (800) 815-1383 Facsimile: (781) 273-2216

Radioactive Sealed Source Certificate and Test Report

Model: CDC.CY3

Radionuclide: CS137

Nominal Activity:

Product Code No:

CDCK8403

ANSI/ISO Classification:

C6X646

Special Form Certificate No: USA/0650/S-96

Description: CDCK7425 CS-137 OWL SOURCE IN GSR-ZC

Capsule: X2170/1 + GSR-ZC

Classifications are based on testing of specimen sources and give the levels expected from the production sources.

Recommended Working Life: 15 Years

See other side for explanation.

				Leakage Test Type Type See other side for dest Date Passed Date Passed		Contamination Test	Other Tests Description
	Source Serial Number	Measurem Measurement	ents Date				
*	GSR-Z-A3396	1,270 nGy/s (1.59 Ci)	Apr-08-2013	M Apr-05-2013	D Apr-03-2013	A Oct-15-2013	
				·			

Notes:

CDCK7425 Source capsule X2170/1 passed a pressure test of 30,000 psi per SPS-L-1722 on 20 June 2013. Passed though gauge No. SCH1999/4949. Immersion test and Bubble test are on X1187 inner cell. Source model CDCK7425 is built to the specifications of SLB Model GSR-Z under drawing H408995D. CDCK8403 Source capsule passed a pressure test of 30,000 psi per SPS-L-1722 on 09 Sept. 2013. CDCK8403 is built to the specifications of SLB Model GSR-ZC under drawing S-296173D. REV AH.

Cs-134 content < 1% of total activity.

This design has passed prototype tests at 60,000 PSI at room temperature as per QSA Test Report #165. QSA recommends this design for use in conditions up to, but not exceeding 40,000 PSI at down hole temperatures up to 437F

SCHLUMBERGER TECH C/O NSSI

Sales Order:

Oct-15-2013

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Monitoring Services

P.O. BOX 266677 . HOUSTON, TEXAS 77207-6677 . AREA CODE 713-478-6820 . FAX 281-532-0929 leaktest1@comcast.net

<u> </u>					
SE	ALED SOURCE LEA	K TEST CERTIFICATE			
SEALED SOURCE LEAK TEST CERTIFICATE RADIATION SAFETY					
SCHLUMBERGER Anadrill ! 135 ROUSSEAU ROAD	Loc.1004	CUSTOMER #: 2138			
YOUNGSVILLE	LA ·	SOURCE #: 44935			
TOUNGSVILLE	70592				
		ACOUNT #: 2138			
RADIONULCIDE: CS-137		SOURCE CODE: GSRZ			
ACTIVITY: 1.7	CI	SERIAL NO: A3396			
WIPE DATE 6/16/2015					
EFFICENCY: 0.95					
GROSS CPM: 43	BKG CPM: <u>17</u>	NET CPM: <u>26</u>			
NET CPM EFF X 2.22x10^6 DPM/u CI = MICROCURIE					
THE ABOVE SOURCE WIPE TEST HAS BEEN ASSAYED IN ACCORDANCE WITH OUR RADIOACTIVE MATERIAL LICENSE AND THE APPROPRIATE REGULATORY REQUIREMENTS. THE REGULATIONS DEFINE A LEAKING SOURCE AS ONE FROM WHICH AN APPROPRIATE WIPE TEST HAS REMOVED 0.005 (5.0X10E-3) MICROCUIRE OR MORE OF ACTIVITY.					
THE REMOVABLE ACTIVITY	Y WAS: <u>1.23E-05</u>	MICROCURIE			
	4.56E-01	Bq			
ASSAY NO.: 7/18/2015 72 DATE: 7/19/2015					
ASSAYED BY:					



QSA Global, Inc.

40 North Avenue

Burlington, MA 01803

Telephone: (781) 272-2000 Toll Free: (800) 815-1383

Facsimile: (781) 273-2216

Radioactive Sealed Source Certificate and Test Report

Model: AMN.CY21

Radionuclide: AM241/BE Nominal Activity:

10.00 Ci

Product Code No: AMNK8333

ANSI/ISO Classification:

E6X646

Special Form Certificate No: USA/0770/S-96

Description: "A" AMBE X2175/1 NSR-U

Capsule: X2175/1

Classifications are based on testing of specimen sources and give the levels expected from the production sources.

Recommended Working Life: 15 Years

See other side for explanation.

			Leakage Test		Contamination Test		
	Source Serial	Measurements		Type Type Type See other side for description of tests.		Other Tests	
	Number	Measurement	Date	Date Passed	Date Passed	Date Passed	Description
*	NSR-UQ1359	2.15E+07 N/sec	Oct-30-2013	D Oct-30-2013		A Nov-25-2013	SC-991-8 0913-3754

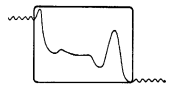
Notes:

This X2175/1 source capsule has passed a pressure test of 4 x 15 minutes at 30,000 psi on 25 November 2013 per SPS-L-1717-22. Vacuum Bubble Test D is on X9083 inner capsule. Source assembled to QSA Global DWG. No. B00272 Rev. A

Customer: SCHLUMBERGER TECH C/O NSSI

Sales Order: 266351 Dec-02-2013

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Monitoring Services

P.O. BOX 266677 . HOUSTON, TEXAS 77207-6677 . AREA CODE 713-478-6820 . FAX 281-532-0929 leaktest1@comcast.net

SEA	ALED SOURCE LEA	K TEST CERTIFICATE			
RADIATION SAFETY SCHLUMBERGER Anadrill L 135 ROUSSEAU ROAD	.oc.1004	CUSTOMER #: 2138			
YOUNGSVILLE	LA 70592	SOURCE #: 44934			
		ACOUNT #: 2138			
RADIONULCIDE: AM241B	SOURCE CODE: NSRU				
ACTIVITY: 10	CI	SERIAL NO: Q1359			
WIPE DATE 6/16/2015	NR 41 (1) R (1)				
EFFICENCY: 1.32					
GROSS CPM: 26	BKG CPM: <u>17</u>	NET CPM: 9			
NET CPM EFF X 2.22x10^6 DPM/u CI = MICROCURIE					
THE ABOVE SOURCE WIPE TEST HAS BEEN ASSAYED IN ACCORDANCE WITH OUR RADIOACTIVE MATERIAL LICENSE AND THE APPROPRIATE REGULATORY REQUIREMENTS. THE REGULATIONS DEFINE A LEAKING SOURCE AS ONE FROM WHICH AN APPROPRIATE WIPE TEST HAS REMOVED 0.005 (5.0X10E-3) MICROCUIRE OR MORE OF ACTIVITY.					
THE REMOVABLE ACTIVITY	WAS: 3.07E-06	MICROCURIE			
•	1.14E-01	Bq			
ASSAY NO.: 7/18/2015 73	DATI	E: <u>7/19/2015</u>			
ASSAYED BY:	la Bi				

Schlumberger Technology Corporation **Radiation Explosives Compliance** 300 Schlumberger Drive, MD 121 Sugar Land, Tx 77478

Schlumberger

FAX

To:

Ernie Jilek

Date:

Sep 14, 2015

Fax:

985-727-2165

From:

Timothy P. McLaughlin

Tel:

(281) 285-8775

Fax:

(281) 285-8526

Subject:

Abandonment Plaque

Pages: 2 (including cover)

Ernie,

Request for abandonment plaque for Chevron USA (Deepwater Projects and Exploration), well information follows.

Regards,

Schlumberger Technology Corporation Radiation Explosives Compliance 300 Schlumberger Drive, MD 121 Sugar Land, Tx 77478

Schlumberger

Graphics N' Metal 1200 Clausel Street Mandeville, La. 70448 (504) 669-6082 (985) 727-2165 September 14, 2015

Attn: Ernie Jilek,

Please construct the standard abandonment plaque with the following information:

Company

Chevron USA (Deepwater Projects and Exploration)

Well Name

OCS-G 20082 PS009 ST00BP00

Field

Green Canyon 640

API#

608114064800

Date of abandonment

August 23, 2015

Well depth

27,250 ft MD

Plug back depth

26,854 ft MD

Top of fish

26,864 ft MD

Sources abandoned

Cs 137, 1.7 Ci, Gamma Ray Source @ 27092

Am 241 Be, 10 Ci, Neutron Source @ 27096

Special Instructions:

DO NOT DRILL BELOW PLUG BACK DEPTH BEFORE CONTACTING REGION IV OF THE

NUCLEAR REGULATORY COMMISSION

Please forward the completed plaque and invoice to me.

Sincerely,

Timothy P. McLaughlin Radiation Safety Officer

Schlumberger Technology Corporation