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

Immediate Release

Normal Release

NON-PUBLIC

A.3 Sensitive-Security Related

A.7 Sensitive Internal

Other:

Date:

Schlumberger

DECEIVED N OCT 14 2014

DNMS

October 13, 2014

Michael Vasquez
United States Nuclear Regulatory Commission
Region IV
1600 East Lamar Blvd
Arlington, Texas 76011

RE: Source Abandonment for Energy XXI OCS-G 33657 001 ST00BP00

Dear Michael,

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



Source Abandonment - Energy XXI Well: OCS-G 33657 001 ST00BP00

Date of Occurrence: Declared irretrievable: September 13, 2014

GSR-Z

Source #1

Identification: 63 GBq, Cs137, Gamma Ray Source, Serial # A2529

Manufacturer: QSA Global

Depth: 16,707 ft MD

Source #2

Model:

Identification: 555 GBq, Am241Be, Neutron Source, Serial # Q1012

Manufacturer: QSA Global Model: NSR-M

Depth: 16,705 ft MD

Well Identification Company: Energy XXI

Well: OCS-G 33657 001 ST00BP00

Field: South Timbalier 125

County: Offshore

API Number: 17-715-41266-00

Seal Results: On September 14, 2014, the rig set a cement retainer in the 9-5/8" casing string at 15,859 ft MD,

and were subsequently unable to inject below it. They then dumped approximately 75 linear ft of red dye cement above the cement retainer. The rig then drilled cement to 15,809 ft MD and pressure tested the cement plug to confirm its integrity, leaving approximately 50 linear feet of cement to seal and isolate the sources in place. On September 16, a permanent plug was set at 15,732 ft MD and on September 17, a cased hole whipstock was set at 15,727 ft MD which will

serve as a permanent deflection device. The well was then sidetracked.

Recovery Attempts: The rig stuck pipe on 31-Aug-14, and while attempting to free it sheared off drill pipe at approx.

15,281 ft MD. The rig then made several attempts to latch the pipe with an overshot, and finally latched on September 4. They were unable to free the fish, and backed off pipe at 15,877 ft MD. They then latched the fish on September 5, but were unable to free it and made a final back-off at 15,909 ft MD. Finally, they tried unsuccessfully to wash over the drill pipe and declared the

tools irretrievable on September 13, 2014.

Depth of Well: 16,091 ft MD

Identification Plaque as required by 10 CFR §39.15(a)(5)(iii) will be attached to the well.

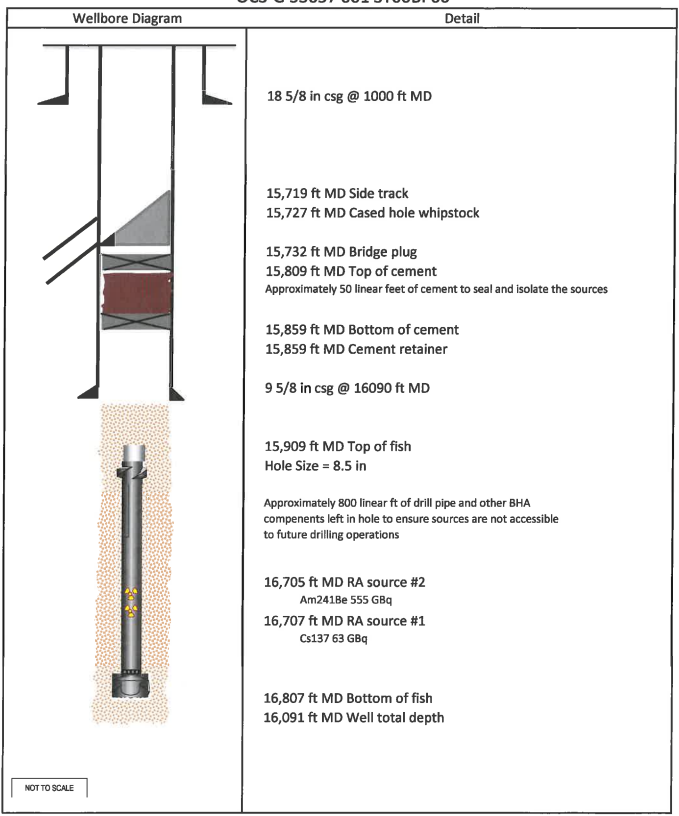
Reports: No other agency will receive a copy of this report.

Initial Telephone

Contact: Michael Vasquez on September 13, 2014 07:50 AM.



Energy XXI OCS-G 33657 001 ST00BP00



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



FAX

To:

Ernie Jilek

Date:

Oct 13, 2014

Fax:

985-727-2165

From:

Charles Deible

Tel:

(281) 285-8119

Fax:

(281) 285-8526

Subject:

Abandonment Plaque

Pages:

2 (including cover)

Ernie,

Request for abandonment plaque for Energy XXI, well information follows.

Regards,

Chuck

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



Graphics N' Metal 1200 Clausel Street Mandeville, La. 70448 (504) 669-6082 (985) 727-2165 October 13, 2014

Attn: Ernie Jilek,

Please construct the standard abandonment plaque with the following information:

Company

Energy XXI

Well Name

OCS-G 33657 001 ST00BP00

Field

South Timbalier 125

API#

17-715-41266-00

Date of abandonment

September 14, 2014

Well depth

16,091 ft MD

Plug back depth

15,732 ft MD

Top of fish

15,909 ft MD

Sources abandoned

Cs137, 63 GBq, Gamma Ray Source @ 16,707 ft MD

Am241Be, 555 GBq, Neutron Source @ 16,705 ft MD

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,

Charles Deible

Radiation Safety Officer

Schlumberger U.S.



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:

1.78 Ci

Product Code No: CDCK8403

Description: CDCK7425 Cs-137 OWL Source in GSR-Z

Capsule: X2170/1 + GSR-Z

ANSI/ISO Classification:

C66646

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

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	e Test	Contamination Test	
Source Measurements Serial		ents	Type See of	Type her side for des	Type cription of tests.	Other Tests
Number	Measurement	Date			Date Passed	Description
GSR-Z-A2529	1,320.00 nGy/sec (1,650.0mCi)			D Feb-28-2006		SC-924CO 225
			<u>. </u>			
	77.					

CDCK7425 Source passed pressure test of 30,000 psi per SPS-L-1722 on 02 June 06. Passed through gauge No. SCH1999/4949. Immersion test and Vacuum Bubble test is on inner cell. Position and Geometry verified to QCP314 on 07 Jun. 06. Source model CDCK7425 is built to the specifications of SLB Model GSR-Z under drawing H408995D. Cs-134 content < 1% of total activity. Made in USA.

Customer: SCHLUMBERGER TECH C/O NSSI

Sales Order: 159212

Jul-19-2006

Page 1 of 1

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

L	•	
SE	ALED SOURCE LEA	AK TEST CERTIFICATE
RADIATION SAFETY SCHLUMBERGER Anadrill 135 ROUSSEAU ROAD	Loc.1004	CUSTOMER #: <u>2138</u> SOURCE #: 40476
YOUNGSVILLE	LA 70592	
		ACOUNT #: 2138
RADIONULCIDE: CS-137		SOURCE CODE: GSRZ
ACTIVITY: 1.7	CI	SERIAL NO: A2529
WIPE DATE5/19/2014		
EFFICENCY: 0.95		
GROSS CPM: 31	BKG CPM: <u>13</u>	NET CPM: 18
NET CPM EFF X 2.22x10^6 DPM/u CI	= MICROCURIE	
RADIOACTIVE MATERIAL L	ICENSE AND THE APPI GULATIONS DEFINE A L WIPE TEST HAS REMO	EAKING SOURCE AS ONE FROM
THE REMOVABLE ACTIVITY	Y WAS: 8.53E-06	MICROCURIE
	3.16E-01	Bq
ASSAY NO.: <u>5/28/2014 87</u>	DAT	E: <u>5/29/2014</u>
ASSAYED BY:	and June	



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.CY19 Radionuclide: AM241

Nominal Activity:

15.00 Ci

Product Code No: AMNK8327

Description: Am-241/Be Neutron Source ANSI/ISO Classification:

Capsule: X2182

Special Form Certificate No: GB/418/S-96

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.

			Leakag	e Test	Contamination Test	
Source Serial	Measurements		Type Type See other side for descript		Type tion of tests.	Other Tests
Number	Measurement	Date	Date Passed	Date Passed	Date Passed	Description
NSR-M-Q1012	2.53E+07 N/sec	Oct-25-2005	M Oct-25-2005		A Mar-29-2006	SC-3611 512

Notes: X2176 inner capsule passed a pressure test of 30,000 psi per SPS-L-1722 on 20 Mar. 2006. X2182 capsule passed a pressure test of 30,000 psi per SPS-L-1722 on 29 Mar. 2006. Immersion test is on X1299 inner cell. Passed through diameter gauge T10636. Passed overall length gauge T10637.

Customer: SCHLUMBERGER TECH C/O NSSI

Sales Order: 155644

Mar-30-2006

Signed: Church Quilla

Page 1 of 1

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

SEALED	SOURCE LEAK TEST CE	ERTIFICATE			
RADIATION SAFETY SCHLUMBERGER Anadrill Loc.100 135 ROUSSEAU ROAD	4 CU	JSTOMER #: <u>2138</u>			
100110011EEE -	A 0592	DURCE #: 40477			
		ACOUNT #: 2138			
RADIONULCIDE: AM241BE	SOURCE	CODE: NSRM			
ACTIVITY: 15 CI	SER	IAL N <u>O: Q1012</u>			
WIPE DATE					
EFFICENCY: 1.32					
GROSS CPM: 25	BKG CPM: <u>13</u>	NET CPM: 12			
NET CPM EFF X 2.22x10^6 DPM/u CI = MIC	ROCURIE				
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:	4.10E-06	MICROCURIE			
	1.52E-01	Bq			
ASSAY NO.: 5/28/2014 88	DATE: <u>5/29/2014</u>				
ASSAYED BY:					