



March 14, 2014

U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, Maryland 20852

ATTN: Margie Kotzalas, Branch Chief
FSME/MSSA

RE: Abandon-in-place Roxar Meter (GL 725755)
Meter Used in Offshore, Gulf of Mexico

Dear Ms. Kotzalas:

Statoil USA E&P Inc. (Statoil) is requesting to abandon-in-place a Roxar subsea flow meter used in our offshore production operations in the Gulf of Mexico. Statoil is presently plugging and permanently abandoning the well whose production once flowed through this meter. The meter is an integral part of pipeline Segment Number 15930 which BSEE (Bureau of Safety and Environmental Enforcement) has already approved to also abandon-in place.

Attached is the pertinent Device Information for the Roxar meter. Please consider the meter as not recoverable and cancel GL 725755.

Statoil is committed to regulatory compliance and looks forward to working with the NRC in this regard.

Please send any correspondence related to this matter to the following address:

Mailing Address:

2103 City West Blvd.
Suite 800
Houston, TX 77042

If you have any questions, please contact me at 713-579-9905 or by e-mail at thgb@statoil.com.

Best regards,

Thomas G. Becnel
Principal Consultant Authority Relations
DPNA UOF HSE

Attachment (1)

Device Information
Statoil USA E&P Inc.
March 14, 2014

Statoil USA E&P Inc.

Distributor: Roxar, Inc.

Distributor License No: NRC 4227765-01 Amendment No. 4

Manufacturer Name: Roxar Flow Measurement AS

Device Model: RFM-SH-7950

Device Serial Number: 1050-06

Transfer Date: January 2009

Isotope: Cs-137

Activity: 30

Unit: mCi

Physical Location of Device: Offshore Federal Waters, Gulf of Mexico

The meter is installed on the jumper in 7925' of water.

OCS-G 26281, Block 961, SS001

Lat: 28-01-22.435

Long: 88-08-22.308