



May 10, 2017

Director, Office of Federal and State Materials
and Environmental Management Programs
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001

ATTN: GLTS

RE: Notification of Possession under General License #GL-723534-18
Radioisotope Cs-137
Meters Used in Offshore, Gulf of Mexico

Gentlemen:

Anadarko Petroleum Corporation hereby notifies we took possession of two (2) Roxar meters which are being used in our offshore production operations in the Gulf of Mexico. These devices were acquired from Freeport McMoRan Oil & Gas (GL-726481-21) on 12/31/16 through asset purchase. For specific information on each of these devices, please see attached document entitled Device Information.

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

Physical Address:

Anadarko Petroleum Corporation
Offshore Regulatory Department
1201 Lake Robbins Drive
The Woodlands, TX 77380

Mailing Address:

Anadarko Petroleum Corporation
Offshore Regulatory Department
P. O. Box 1330
Houston, TX 77251-1330

If you have any questions, please contact me at 832-636-1261 or by e-mail at teri.powell@anadarko.com

Sincerely,

A handwritten signature in cursive script that reads "Teri Powell".

Teri Powell
Regulatory Analyst

TLP:me

Attachment

Device Information
Anadarko Petroleum Corporation

The following devices were transferred to Anadarko Petroleum Corporation from General License Registration #GL-726359-21

APC Internal Control No: Device No. 29:

Distributor: Roxar, Inc.
Distributor License No: 42-27765-01
Manufacturer Name: Roxar, Inc.
Device Model: RFM SH-7950
Device Serial Number: 2002-0222
Transfer Date: 12/31/2016
Isotope: Cs-137
Activity: 30
Unit: mCi
Physical Location of Device: Offshore Federal Waters, Gulf of Mexico
Marlin Subsea King West (D3)
28° 53' 36.564"
-87° 59' 2.0616"

APC Internal Control No: Device No. 30:

Distributor: Roxar, Inc.
Distributor License No: 42-27765-01
Manufacturer Name: Roxar, Inc.
Device Model: RFM SH-7950
Device Serial Number: 2002-0717
Transfer Date: 12/31/2016
Isotope: Cs-137
Activity: 30
Unit: mCi
Physical Location of Device: Offshore Federal Waters, Gulf of Mexico
Marlin Subsea King West (D3)
28° 53' 36.564"
-87° 59' 2.0616"