



March 15, 2023

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-723534-27  
Radioisotope Cs-137  
Meters Used in Offshore, Gulf of Mexico

Gentlemen:

Anadarko Petroleum Corporation hereby notifies we took possession of one (1) Multi Phase Meter which is being used in our offshore production operations in the Gulf of Mexico. For specific information on the device, 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 by e-mail at [teri\\_powell@oxy.com](mailto:teri_powell@oxy.com).

Sincerely,

DocuSigned by:  
*Teri Powell*  
CC8D5F8E38CF441...

Teri Powell  
Regulatory Consultant

TLP:me

Attachment

Device Information  
Anadarko Petroleum Corporation

**APC Internal Control No: Device No. MPM15:**

Distributor: FMC Technologies, Inc. (formerly Multi Phase Meters, Inc.)

Distributor License No: L06765

Manufacturer Name: Sensor Technology AS

Device Model: SS-MPM-03

Device S/N: 14-100292

Source Holder S/N: 7961-20-58

Transfer Date: 12/14/22 (installed subsea 1/10/23)

Isotope: Cs-137

Activity: 200

Unit: mCi

Physical Location of Device: Offshore Federal Waters, Gulf of Mexico  
Keathley Canyon, Block 918, Well No. SS004  
E = 1,949,028.21  
N = 9,463,478.25