



Shell Exploration & Production Company
 P. O. Box 61933
 New Orleans, LA 70161-1933
 United States of America

August 23, 2021

CERTIFIED MAIL
RETURN RECEIPT REQUESTED
 7016 3010 0000 9765 0629

Director of Nuclear Material Safety and Safeguards
 ATTN: Document Control Desk/GLTS
 U.S. Nuclear Regulatory Commission
 One White Flint North
 11555 Rockville Pike
 Rockville, MD 20852-2738

Gentlemen:

**SUBJECT: NOTICE OF TRANSFER OF A GENERAL LICENSE GAUGING DEVICE
 MULTIPHASE FLOW METER SN206 –FROM STONES FPSO TO FMC
 SHELL EXPLORATION & PRODUCTION COMPANY (SEPCo)**

In accordance with 10 CFR 31.5(c)(9)(i), SEPCo is making notice of the transfer of a gauging device subject to the general license requirement of 10 CFR 31.5. The device SN: 13253 was installed in federal waters at the Stones Floating Production Platform oil production facility in the Gulf of Mexico Block #: WR-508, Drill Center #: DC2, Well #: SN208, BSEE#: WR508-10, Lease #: OSC-G-17001. The gauging source is part of a subsea Unit that is being removed and retrieved due to the abandonment of such well and sent to manufacture for refurbishment for future use.

The manufacturer's (or initial transferor's) name:

- o One Subsea Schlumberger

A. The model number and the serial number of the device transferred from:

- o Subsea Phase Watcher Vx (Serial # 13253)
- o Subsea Phase Watcher General License Registration: TX1247D102G
- o Source Certificate No. CO 154232-UG 816
- o Source No. UG 816
- o Nuclide: Barium-133
- o Activity: 10 mCi (370 MBq)

B. The transferee's name and location of storage:

- o FMC Technologies
- o 13138 Lockwood Dr.
- o Houston, TX 77044

If you have any questions or comments on this notification, please contact me at (504) 343-1938.

Kind regards

Shane Futch
 Sr. Measurement Specialist / RSO

cc: Nuclear Regulatory Commission Region IV
 Material Radiation Protection Section
 611 Ryan Plaza Drive Suite 400
 Arlington, Texas 76011-4005

NMSS10
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