



**David Estes**  
Gulf of Mexico HSE Specialist / RSO

USPS Certified Mail: 7020 2450 0001 9226 1522

January 29, 2024

Director, Office of Nuclear Material Safety and Safeguards  
ATTN: Document Control Desk/GLTS  
U.S. Nuclear Regulatory Commission  
Washington DC 20555-0001

Chevron Gulf of Mexico, NRC General License GL-727340-29, is submitting written notification to the NRC on the transfer of one sealed source MPFM from its storage location at the OneSubsea LLC warehouse located at 3007 Hwy 182 East, Bayou Vista, LA 70380 to an installation point subsea in the Gulf of Mexico at Lat 26°17'51" N / 91°05'37" W. This MPFM is currently listed on our General License GL-727340-29.

Type of Device	Model Number	Serial Number	Installed Location	Isotope	Activity and Units
Sealed Source Flow Meter	SH7961 MPFM	7961-13-63	Lat: 26°17'51" N Long: 91°05'37" W Gulf of Mexico deep sea well PS008, Slot SS14.	CS-137	200mCi

Please find attached for this MPFM:

- Radiation Survey Report
- OneSubsea Source Transfer Form

If you should have any questions, please contact me at 505-320-3201 or email at [EEEST@chevron.com](mailto:EEEST@chevron.com)

Sincerely,

Chevron U.S.A. Inc.  
Gulf of Mexico Business Unit  
David Estes  
Environmental HSE Specialist/Radiation Safety Officer

NMSS10  
NMSS

**David Estes**  
GOM HSE Specialist / RSO  
Chevron U.S.A. Inc.  
100 Northpark Boulevard, Covington, LA 70433  
Tel 985 773 1884 Mobile 505 320 3201  
[eeest@chevron.com](mailto:eeest@chevron.com)



# OneSubsea

A Schlumberger Company

## Radiation Survey Report

Supplier: One Subsea / Technip FMC

W.O. Number: \_\_\_\_\_

Part Number: 232 7006 - 01 Rev: 2

Description: MPFM S-Tec

Flow Meter S/N: 11288 4283 -01-06 Survey Date: 1/9/23

Flow Meter Model: S Tec

Survey Meter S/N: 338242 Calibration: 7/12/23

Source Element: Cs-137

Source S/N: 7961-13-63

Sealed Source Model: SH 7961 Visual OK: yes

### Background <sup>0.2</sup> <sub>uR/hr</sub> Survey Readings <sup>uR/hr</sup>

	Surface	6" from Surface	39" from Surface
From Front:	<u>9</u>	<u>3</u>	<u>0.3</u>
From Back:	<u>7</u>	<u>1.5</u>	<u>0.4</u>
From Left:	<u>0.5</u>	<u>0.5</u>	<u>0.2</u>
From Right:	<u>0.5</u>	<u>0.2</u>	<u>0.2</u>

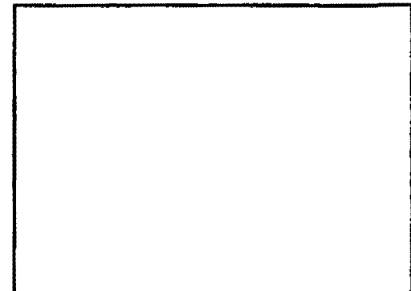
Survey OK: yes

Sketch:

Surveyed By: Jerril Bergeron  
Print Name

Signature: [Signature]

NOTE:



# Source Transfer Form



The purpose of this form is to confirm the transfer of one 200 mCi Cs-137 source identified below from One Subsea (OSS) (License No. LA-10487-L01) to: Chevron Gulf of Mexico

Client Name <b>Chevron Gulf of Mexico</b>		
Responsible Person (print) <b>David Estes</b>	Title <b>Environmental HSE Specialist/GOM RSO</b>	
email <b><a href="mailto:eed@chevron.com">eed@chevron.com</a></b>	Phone 1 <b>985 773 1884</b>	Phone 2

Mailing Address - Client Office <b>100 North Park Blvd, S2240B Covington, LA 70433</b>	Mailing address of the location of use - no PO Box; include zip code
Send correspondence from STC to this address? YES / NO	Address must be in the state in which the device(s) is transferred

Device and Source Transfer Details	
Meter model	S-Tec Sh7961
Meter S/N	112884283-01-06
Source model	SH-7961
Source S/N	7961-13-63
Source assay date	2/2/2014
Leak test date	22-Jul-21
Well name	
Latitude	
Longitude	

Upon transfer of possession of the source(s) client acknowledges:

- Receiving a copy of the initial installation survey from the OSS representative;
- The device(s) is Generally Licensed and client becomes a General Licensee subject to the requirements thereof;
- STC will report transfer of a Generally Licensed Device(s) (GLD) to the agency(s) having jurisdiction; and
- The agency(s) may send written requests for information concerning the device(s) to the "location of use" mailing address.

Client (Print Name) <b>DAVID ESTES</b>	Sign 	Date <b>1/29/2024</b>
One Sub Sea (Print Name) <b>Jerrid Bergeron</b>	Sign 	Date <b>1/11/2024</b>