

USPS Certified Mail: 7000 1530 0001 4306 1205

July 22, 2021

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

RE: Notice of Meter Transfer of Ownership

To whom it may concern:

In accordance with 10 CFR 31.5(c)(8)(i), Chevron Gulf of Mexico is submitting written notification to the NRC of the transfer of one sealed source flow meter from Fieldwood Energy, LLC (NRC License GL-728370-26)) to Chevron Gulf of Mexico (NRC License GL-727340-26). The NRC Form 653 and cover letter submitted by Fieldwood Energy, LLC is attached to document this transfer. This meter will be added to this years 2021 Annual Registration of Generally Licensed Devices in Section 3 – Additional Devices Subject to Registration. Currently, this meter is located subsea in the Gulf of Mexico.

Date of Transfer	Type of Device	Model Number	Serial Number	Installed Location	Isotope	Activity and Units
07/20/2021	Roxar multiphase flow meter	RFM-SH-7950	1106-04	VK-962 Oil PLET Hub (1380088.89 / 10542283.86)	CS137	30mCi

If you should have any questions, please contact myself at 505-320-3201 or email at EEST@chevron.com

Sincerely, David Estes

Chevron U.S.A. Inc.
Gulf of Mexico Business Unit

Mr. David Estes

HSE Specialist/Radiation Safety Officer



July 20, 2021

Director, Office of Nuclear Material Safety and Safeguards ATTN: GLTS U.S. Nuclear Regulatory Commission Washington, DC 20555-001

To Whom It May Concern:

This letter is to inform the U.S. Nuclear Regulatory Commission (NRC) that Fieldwood Energy LLC (General License Registration Number GL-728370-26) will be transferring possession of the below listed device to Chevron.

NRC Device Key	Manufacturer & License Number	Device Model	Device Serial #	Isotope, Activity, Unit
821767	Roxar, Inc. 42-27765-01	RFM-SH-7950	1106-04	CS137 30.00000 mCi

The responsible individual at Chevron will be David Estes, Environmental HSE Specialist/GOM RSO. He can be reached at <u>eest@chevron.com</u> or (985) 773-1884.

If you have any questions, I can be reached at marla.begnaud@fwellc.com or (337) 354-8039.

Regards,

Marla Begnaud, P.E. Environmental Supervisor Fieldwood Energy, LLC

Attachment: NRC Form 653

CC: David Estes, Chevron

NRC FORM 653

U. S. NUCLEAR REGULATORY COMMISSION

(12-2019) 10 CFR 32

TRANSFERS OF INDUSTRIAL DEVICES REPORT (TO GENERAL LICENSEES)

(Continue on NRC Form 653, 653A or 653B, as appropriate)

APPROVED BY OMB: NO. 3150-0001

EXPIRES: 11/30/2022

Estimated burden per response to comply with this mandatory collection request: 36 minutes. NRC requests quarterly reports to keep apprised of device movements. Send comments regarding the burden estimate to the Information Services Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0001), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

For each "lice	nsee" to whom	a dev	ice(s) ha	s been tran	sferred	during the re	porting period,	supply	y the following:
Name of Vendor ROXAR, INC.				-			Reportin	g Period	
License Number 42-27765-01			<u> </u>			01/0	From)1/2021		то 08/01/2021
			Int	ermediate F	Person(s	s) (if any)		-	
Name of Intermediate Persons(s)	Name of	Responsible i	ndividual		Title of Responsib	ie Individual		Business Telephone Number
Name of Intermediate Persons(8)	Name of	Responsible I	ndividual		Title of Responsib	le individual		Business Telephone Number
		1	Ge	neral Licen	see Info	rmation			
Name of General Licensee CHEVRON							the Location of Use (No I	P.O. Boxes,	, include zip code)
Name of Responsible Individua DAVID ESTES Title of Responsible Individual				Business Teleph 985-773		CHEVRON 100 NORTHI COVINGTON			
ENVIRONMENTAL	HSE SPECIALI	ST/G	OM RSO						
			Inform	ation on De	vice(s)	Transferred			
Date of Transfer	Type of Devi	ce	Mod	el Number	Se	rial Number	isotope		Activity and Units
08/01/2021	MPFM		RFM-	-SH-7950	1	1106-04	CS137		30.000 mCi
			Inte	ermediate P	erson(s) (if any)	-		
Name of Intermediate Persons(s)	Name of	Responsible in	dividual		Title of Responsible	e individual		Business Telephone Number
Name of Intermediate Persons(s)	Name of	Responsible in	dividual		Title of Responsible	ndividual	-	Business Telephone Number
			Ge	neral Licens	see Info	rmation			
Name of General Licensee						Mailing Address at	the Location of Use (No P	.O. Boxes,	include zip code)
Name of Responsible Individual				Business Telepho	ne Number				
Title of Responsible Individual			•	<u> </u>					
			Informa	ation on De	vice(s) 1	Fransferred			
Date of Transfer	Type of Devic	9	Mode	l Number	Ser	ial Number	Isotope		Activity and Units
-									
							(C)		

PLACE STICKER AT TOP OF ENVELOPE TO THE RIGHT OF RETURN ADDRESS. FOLD AT DOTTED LINE

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete Items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired.	A. Signature
so that we can return the card to you. Attach this card to the back of the maliplece,	B, Received by (Printed Name) C. Date of Delivery
or on the from it space permiss. 1. Article Addressed to: Dir, OFFice of Nucleur material Safetyand Soteguards italian of the safety and soteguards.	D. is delivery address different from item 17
A. # 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
U.S. Nucleur Regulatory Com. Bentled N Washington, DC	3. Service Type Express Mail Registered Receipt for Merchandise Insured Mail C.O.D.
20555-0001	4. Restricted Delivery? (Extra Fee)
2. Article Number (Transfer from service label) 7000 1530	2000 1530 0001 4306 1205
Do Comman 2011 Cohmist 2004 Domestic Return Receipt	In Receipt 102595-02-M-1540

Theuren USA Inc.
100 North Park Blud.
Jovington, LA.
70433



US Nuclear Regulatery Commission Washington, DC AHN: Document Control Desk GLTS 20555-0001 Director, Office of Nuclear Material Safety and Sa