

NRC FORM 664

(04 - 2019) 10 CFR 31.5



SECTION 1 PAGE 1 of 2

U.S. NUCLEAR REGULARTORY COMMISSION

### **GENERAL LICENSEE REGISTRATION**

APPROVED BY OMB: NO. 3150-0198

Estimated burden per response to comply with this mandatory collection request 20 minutes. NRC will use this information track general licencees and their devices to ensure a higher level of device accountability. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collection Branch (T-6A10M), U.S. Nuclear Regulatory Commission, Washington, DC 205555-0001, or by internet e-mail to Infocollects. Resource@nrc.gov, and to the DeskOfficer, Office of Information and

Nuclear Regulatory Commission, Washington, DC 205555-0001, or by internet e-mail to Infocollects. Resource@nrc.gov, and to the DeskOfficer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0198), 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.

Complete all six sections of this registration form. If any of the preprinted information is incorrect, provide the changes in the applicable boxes. USE CAPITAL LETTERS.

General License Registration Number

GL-726612-24

**SECTION 1 - GENERAL LICENSEE INFORMATION** 

Enter the company name and the street address for the physical location of use for your device(s). For portable devices, specify the primary storage location. Do not use P.O. Boxes.

			Accession N	umber:	
	For NRC Use Only (Do not write here)	Packet Rec	Category:	PYYYY):	
State: WY	Zip Code: 8271	8		-	
City: GILL					
Address Line 2:					
Address Line 1: 2602	EAST 2ND STREET				
Department:					
Company Name: QES	PRESSURE PUMPING,	, LLC			





SECTION 1 PAGE 2 of 2

# **SECTION 1 - GENERAL LICENSEE INFORMATION (Continued)**

Enter the name, telephone number and title of the person who is the responsible individual for the device(s).

Last	Nan	ne:	SMI	ГН		<u> </u>						_				<del>, i</del>		<del> </del>	· -			÷1
	<u> </u> .																					
First	t Nan	ne:	JOH	Ņ										M	iddle	Initi	al: I	M				
	iness Telephone Number: (580) 762-2303 E																					
Bus	iness	Tele	epho	ne Nı	umbe	er:	(580	762	2-230	)3				Ε	xtens	sion:			_			
4	05 483 8000  CURRENT SAFETY OFFICER																					
Title	:		CU	RRE	NT S	SAFE	TY (	OFFI	CER													
ľ																						
Dep	artme	ent:		·	,											<u> </u>	<u> </u>	_	Ţ	<del></del>	<del> </del>	
L Addı	ress	Line	1:	2201	WE	STS	SOU <sup>-</sup>	ΓΗ A	VE	ı	L ,	l	<del></del>	I	L		<u> </u>	1		1	4	
7	0	i		7		M	a	``	~				_									
Add	ress	Line	2:																			
City	:			PON	CA	CITY									-							
U		•				$\sim$						1						T		T		
	1	\	0	5			i	+	iq						<u> </u>		<u> </u>	<u>.</u>				





## **SECTION 2 - DEVICES SUBJECT TO REGISTRATION**

SECTION 2 PAGE 1 of 4

Our records indicate that you have these devices. Please updtae the information as necessary.

N	RC Device Key	829021	(Inter	nal Conti	ol Num	per)						
Dis	stributor/Dustributed By:	Thermo Pro	cess Ins	truments	, L.P							
									Ĩ			
Dis	tributor License Number	L03524						<del>I., , , , , ,</del> ,	1	1	- L -	
∟ Ма	nufacturer name: T	HERMO MEAS	URETE	CH								
				Ì		T	İ			Ì		
De	vice Model (Not Source N	Model): 5192				<del>.ll.</del>					]	
	<u> </u>					İ	<u> </u>	İ	<u>-</u>			
	vice Serial Number: E	<u> </u>    38016						ll				
	vice Serial Number.		Ť	i i	<del></del>	<del>1</del> i	<del>-                                    </del>	<del></del>		.	i -	
L.												
Tra	nsfer Date: 09/04/201	3										
								Not in	i pos lete s	sessi Sectio	on of de on 4.)	vice (Also
r	MM DD	YYYY										
	Isotope (e.g. AM241)	A	ctivity (e	e.a. 1005	,	-						Unit (e.g. mCi)
1	Isotope (e.g. AM241) CS137		ctivity (e	e.g. 1005)								Unit (e.g. mCi) mCi
1				e.g. 1005)								
1				e.g. 1005								
				e.g. 1005								
				e.g. 1005								
2				e.g. 1005								
2				e.g. 1005)								
2				e.g. 1005)								
2				e.g. 1005)								
2 3 4				e.g. 1005								
3				e.g. 1005)								





# **SECTION 2 - DEVICES SUBJECT TO REGISTRATION**

SECTION 2 PAGE 2 of 4

Our records indicate that you have these devices. Please updtae the information as necessary.

NRC Device Key					83	2681	1) 1	nter	nal (	Cont	rol N	lumi	oer)											
Dis	stribute	or/D	ustrib	uted	Ву:	T	hern	no Pr	oces	s In	strun	nents	s, L.F	)										
																			-					
Dis	tributo	r Lic	ense	Nur	nber	: L	.0352	24					ľ	1.	1		. <del></del>		<u></u>	(				
						-		9																
∟ Ma	nufact	urer	nam	<del></del>	T	HER	RMO	MEA	SUR	ETE	CH													
						<u> </u>	<del> </del>											Ì			İ			
Dev	vice M	ode	l (Not	Sou	ırce l	l Vlode	=I):	! 5190						1		1			<u> </u>	1		Щ.		
		i -			<u> </u>			· · · ·			1	T	i	T	<del>"</del>	<del> </del>	Ţ	<u> </u>		Ţ <u>.</u>	<u>,</u>			
	vice S	orial	Num	hor	ļ	 3858	<u>ا</u>	<u> </u>		<u> </u>	<u> </u>											<u></u>		
	T	- IIai	Tium	DEI.		1000				<u> </u>	T .		Ì	i	i -		1	Ì		T				
	Ц						<u>.                                    </u>						<u> </u>		<u></u>	<u> </u>	<u> </u>	ļ	L		<u></u>			
Tra	nsfer l	Date	: 0	8/04	/201	4	<del> </del>																	
																				ssess Secti		f device	e (Also	
N	ИМ		DD			YY	ΥΥ																	
	Isoto	pe (	e.g. A	λM2-	41)			-	Activ	/itv (	e.g. ′	1005	)							•		U	nit (e.g. mCi)	
1	CS1				,				200	, ,	J		,										nCi	
						}																		
2		I	لـــــــــــــــــــــــــــــــــــــ		1	J			L	<del>!</del>		.[	1	1		1			,	<u> </u>	J .	L		
3															·							_		
4						•											-				•			
		_			<b></b>	1					1		т —		Τ.						1	_		
5															<u> </u>						]			
																					]			
5 6																					]			





**NRC Device Key** 

### **SECTION 2 - DEVICES SUBJECT TO REGISTRATION**

SECTION 2 PAGE 3 of 4

Our records indicate that you have these devices. Please updtae the information as necessary.

835947 (Internal Control Number)

Dis	stribute	or/Du	ıstrib	uted	Ву:			,	•	<b>,</b>		,			<del>-</del>		·		,		,	·	
Dis	tributo	or Lic	ense	Nur	nber	:						•								•			
																							,
Ma	nufact	turer	nam	e:	Т	HEF	RMO	MEA	SUR	ETE	CH		j					•					
														,									
De	vice M	lodel	(Not	Sou	rce I	Mode	∍l): :	5190		<b>L</b>				1	1		·			1	1		
De	vice S	erial	Num	ber:	E	3819	1			ł				<u> </u>	<u> </u>	<b></b>	J		1				ı
																						T	
Tra	nsfer	Date	: (	01/09	/201	2			<u> </u>	ı	1	1	J		1			Not i	n pos	ssess	ion o	of devi	ce (Also
L	им	J L	DD	L	l	 'YY												com	plete	Secti	on 4.	)	
1	Isoto CS1		e.g. <i>i</i>	AM24	41)				Activ 200		e.g. ′	1005	)										Unit (e.g. mCi) mCi
									200														
2	<u> </u>	<u>,                                     </u>	ı —	γ	T	1				1	T	T	1	1	т	ı	· · · · ·	- 1		ı	1	1	
3									<u></u>				<u></u>										
Ū																							
4		<del></del>		1	1	7				1	·	1		<del></del>	1						7	,	
5																							
6														ľ									





# **SECTION 2 - DEVICES SUBJECT TO REGISTRATION**

SECTION 2 PAGE 4 of 4

Our records indicate that you have these devices. Please updtae the information as necessary.

NRC Device Key	836346 (Internal Control Number	•)
Distributor/Dustributed By:	Thermo Process Instruments, L.P	
Distributor License Number:	L03524	<del></del>
Manufacturar name: THE	RMO MEASURETECH	
Manufacturer name: THE	NIIO NIEAGONETECH	
Device Model (Not Source Mod	el): 5192	
Device Serial Number: B818	36	
	1 1 1 1 1	1 1 1 1 1
Transfer Date: 01/28/2015		
		Not in possession of device (Also complete Section 4.)
MM DD YY	YY	
Isotope (e.g. AM241)	Activity (e.g. 1005)	Unit (e.g. mCi)
1 CS137	200	mCi
2		
,		
3		
4		
5		
3		





### **SECTION 3 - ADDITIONAL DEVICES SUBJECT TO REGISTRATION**

SECTION 3 PAGE 1 of 1

Pro	vide	infor	mati	on ab	out	othe	r dev	vices y	you l	nave	that	are s	ubjed	t to r	egis	tratio	n. Do	not	repo	rt sp	ecifi	cally	lice	nsed	devid	es.
Man	ufact	urer	Nan	ne													•									
Initia	l Tra	nsfei	ror N	lame																						
											-															
Initia	l Tra	nsfe	ror L	icens	se Nı	umbe	er (i	f knov	vn)			L	L-,							I						
											_															
Devi	ce M	odel	Nun	nber	(Not	Sou	rce	Mode	l)																	
Devi	ce S	erial	Num	ber				•					•													
				:												•										
How	acai	iired	and	date	(e n		0	Manu	ufact	urer/	Initia	ıl Tra	nsfer	or lis	ted a	abov	е									
from	a dis	stribu	tor/r	nanu	factu	ırer,	0	Othe	r Ge	neral	Lice	ense	е	Dat	e Tra	ansfe	erred	:								
other	licei	nsee	, oth	er so	urce	:)?	0	Othe	r So	urces	3								MM		DD			YYY		
		Isoto	pe (	e.g.	AM2	41)				Activ	vity (	e.g.	100)											Unit	: (e.g	ı. mCi)
1.																									T	
2.														-												
3.																T		T			7				T	
4.																										
5.																										
6.																										
7.				_																						
8.																										
9.																										
10.																										





04/12/2019

## **SECTION 4 - NOT IN POSSESSION OF DEVICE**

SECTION 4 PAGE 1 of 1

Provide information about devices listed in Section 2 or 6, but no longer in your possession.

Part 1													-	Trans	fer D	ate:										
NRC D	Devic	e Ke	ey:							Т	7															
(from S	Secti	ion 2	or 6	5)				ļ					L					┛┖								
Locatio					nowr	n (Co	mple	te Pa	art 1	only)					erred	l to a		_	neral		see					and 3)
	Neve	r Po	sses	sed	the [	Devic	e (Co	ompl	ete P	art 1	only	)						cific l	icen	see (	(Not	the n	nanu	factu	er)	
O F	Retu	rned	to M	anu	factu	ırer (0	Comp	olete	Part	1 on	ly)		(	Comp	lete	Part :	2)									
Part 2	2	Lic	ense	Nu	mbe	r of I	Recip	oient	(if tr	ansf	erred	l to a	spe	cific I	icens	see):										
						·							]													
Compa	any	Nom							<u> </u>	<u> </u>	<u> </u>		J													
Сопра	arry	- T	<u>.</u>				r	r	т	T	T	,	T	,	т		T		1		_		<del>,</del>	<del></del>	т	<del>,                                    </del>
Depart	tmer	nt:									-				-											
		,				<u> </u>				T .			1					T				Π	T	Ţ	T	
			1			<u> </u>	į		<u> </u>	<u> </u>							<u> </u>	1			<u> </u>	<u> </u>	<u> </u>		<u> </u>	نــــــــــــــــــــــــــــــــــــــ
Addres	SS LI	ine 1	: 	<del></del> r				,	r		1									,	<del></del>					
																									ļ	
Addres	ss Li	ine 2	:							•				,			•	,								
			T											Γ			Γ	<del>                                     </del>			Γ	T	<u> </u>			
													L	<u>.                                    </u>			<u> </u>	ļ					<u> </u>			
City:						,			1		r		1	r				r			,		·			
State:	Ī				Zip	Cod	e:	•					]_					<u>'</u>							•	
	L							L	]			L	J	L	L	L	l	_								
Part 3	3		Ent	er t	he i	nam	e of	the	indi	ividu	ıal r	esp	onsi	be f	or th	nis d	levio	e:								
Last n		٠.				,			,	ı	1					r				1	<del></del>	<del>,</del> -	,			<del>,</del> 1
	ame	··																				1		1		
	ame							·																		
First n								•			<u> </u>									N/I	iddle	Initi	al:			
First n													]							M	iddle	l Initi	 al:			
First n Busine	ess	):	ohon	e													 ] E	Exten	sion:		iddle	e Initi	al:			
Busin	ess	):	ohon	e														Exten	sion:		iddle	e Initi	al:			





#### **SECTION 5 - CERTIFICATION**

SECTION 5 PAGE 1 of 1

#### I hereby certify that:

- A. All information contained in this registration is true and complete to the best of my knowledge and belief.
- B. A physical inventory of the devices subject to registration has been completed, and the device information on this form has been checked against the device labeling.
- C. I am aware of the requirements of the general license, provided in 10 CFR 31.5. (Copied of applicable regulations may be viewed at the NRC website at: http://www.nrc.gov/reading-rm/dog-collections/cfr)

SIGNATURE - RESPONSIBLE INDIVIDUAL (Listed in Section 1)

DATE

WARNING: FALSE STATEMENTS MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL ASPECTS. 10 U.S.C SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY WRONG STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER IN ITS JURISDICTION.





## **SECTION 6 - DEVICE NOT SUBJECT TO REGISTRATION**



SECTION 6 PAGE 1 of 1

NRC Device Key:

Manufacturer License No:

Manufacturer Name:

Model Number:

Serial #:

Transfer Date:

Isotope:

Activity:

Unit: