SAME AS ABOVE	VAUGHAN, ONTARIO, CANADA, L4K 4X2	
SAME AS ABOVE	VAUGHAN. ONTARIO. CANADA. L4K 4X2	
GS TO BE REGISTER		
e tage alhows Ve ni	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
ections, and hose asse nd steam traps ressure gauges, level of tre relief devices accep ng and fusible plugs	gauges, sight glasses, levels, or	- ASME B31.1 - ASME B31.3 - ASME VIII-1
	•	
		T TYPE OF CONSTRUCTION FORGED WELDED WROUGHT DESCRIBE OTHER:
f the end product do product for which re tiffication markings a is regulated by a Qued by ISO9001 2008 elieving it to be true.	solemnly declare that the information contaguistration is sought. The dimensions, materie in accordance with the herein named state ality Control Program which extends to each SAS INTERNATIONAL as being suitable for, and knowing that it is of the same force and the same force an	erials of construction, pressure indards. I further declare that the h plant where fabrication occurs in who or that purpose and I make this soleson
	re relief devices accepting and fusible plugs is that do not fall into or COLTC MENTATION AND IDE (see note 3) emptification markings a is regulated by a Qued by ISOSHILLI ZHOR	In disteam traps In disteas the disteast of the same force and traps to the same force and traps traps In disteas

This registration must be revalidated after ten (10) years from the date of acceptance.

REGISTRATION ONLY

CRN: 0E18355.5 FID#: 15308

Notes

- 1. All fittings shall be registered in the name of the Manufacturer.
- 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
- 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
- 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

CHIEF BOILER INSPECTOR

11/15/2016

BLRs		PVs
	0 1	

7	FITTINGS	Sect. 1.0 - Fittings Pev. 1 06/2003
1	, , , , , , , , , ,	

UNIFORM STAT	UTORY DECLARATION	ON FORM FOR THE REGIS	TRATION OF FITTING DESIGNS
W BRUNSWICK JNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIE	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	COLTON INDUSTRIES		
MANUFACTURERS ADDRESS	: 40 CORSTATE AVE V	/AUGHAN. ONTARIO. CANADA. L	.4K 4X2
PLANT LOCATIONS:	SAME AS ABOVE		
CATEGORY OF FITT	INGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ON	ILY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupli B Flanges: all flanges	ings, tees, elbows, Ys, plug	s, unions, pipe caps, or reducers	- ASME B31.1
C Valves: all line valves			- ASME B31.3
D Expansion joints, flexible co. E) Strainers, fliters, separators		iblies: all types	- ASME VIII-1
F Measuring devices, including	g pressure gauges, level ga	auges, sight glasses, levels, or	
pressure transmitters	seura callaf davicas accest:	able as primary over pressure prote	action on
boilers, pressure vessels, p	olping and fusible plugs		
H Pressure retaining component		•	
		(Meeting CNSC or ASME requ	
SHOW MANUFACTURERS N	AME, TRADEMARK, OR L	OGO AS IT WILL APPEAR ON T	HE PRODUCT TYPE OF CONSTRUCTION FORGED D. WELDED D WROUGHT D
•	001.70	. N. I	FORGED WELDED WROUGHT CAST OTHER CONTROL OTHER:
	COLTO	NN	
LIST OF SUPPORTING DO	CUMENTATION AND IDEN	ITIFICATION OF THE ACTUAL IT	EMS TO BE REGISTERED:
- SCOPE OF CRN, DRAWI	NGS, DESIGN CALCULAT	IONS, REPORTS	
	·		
DECLARATION:	(see note 3) emp	loyed by COLION INDUSTRIES	and being the person having full authority
my knowledge represents temperature ratings, and manufacture of these fittir or in part and has been v declaration conscientious	the product for which re identification markings a nos is requiated by a Qu	egistration is sought. The dime are in accordance with the here allity Control Program which ex	mation contained in this form is true and to the best insions, materials of construction, pressure in named standards. I further declared that the stends to each plant where fabrication occurs in who suitable for that purpose and imake the collection and effect as formale independent.
Signature of Declarer: _	JI Pu		
Declared before me at	Pickeinn	U	ISETHIS SECTION
This day of	1 Trous	10 30 14.	OFFICI
Commissioner of Oaths			が、イント
or Notary Public: (sign)			
	-	This space for Regulatory Author	odly use
0010350	This registration must b		ars from the date of acceptance.
	_		
CRN: 0E1835	_		
CIXIV.	_		
CRN: UE1835:	_	pe revalidated after ten (10) yea	PRESSURE Date April 15/16
OKIV.	_	pe revalidated after ten (10) yea	

- 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.

 3. The deciaration shall be made by the person having full authority and
- responsibility for the quality of the end product.

 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

REGULATIOSect. 1.0 - Filtings Rev. 1 06/2003

LINIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

OMI ORM STA	TO TO TO TO PEOLATORITORI	TON THE REGISTION	31 1111113 BESIGNS
NEW BRUNSWICK NUNAVUT		CE EDWARD ISLAND N THWEST TERRITORIES	EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	COLTON INDUSTRIES		
MANUFACTURERS ADDRE	SS: 40 CORSTATE AVE., VAUGHAN, O	ONTARIO. CANADA. L4K 4X2	
PLANT LOCATIONS:	SAMÉ AS ABOVE		
CATEGORY OF F	ITTINGS TO BE REGISTERED. CIRCLE	ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
	ıplinga, tees, elbows, Ys, pluga, unions, pi	pe caps, or reducers	1015 004 4
B Flanges: all flanges C Valves: all line valves			- ASME 031.1 - ASME 031.3
D Expansion joints, flexible	connections, and hose assemblies: all typ	000	- ASME VIII-1
E Massurino devices inclus	irs, and aleam traps fing pressure gauges, lovel gauges, sight (diagnas levels of	
pressure transmitters			
G Certified capacity-rated p boilers, pressure vessels	resaure relief devices acceptable as prima	ary over pressure protection on	
	onents that do not fall into one of the above	o categorias	
N Nuclear components; Cl	ass 1 🖸 Clase 2 🖸 Class 3 🔾, (Meeting	CNSC or ASME requirements)	١.
SHOW MANUFACTURERS	NAME. TRADEMARK, OR LOGO AS IT	WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
			FORGEO D. WELDED D WROUGHT D
•	COLTON		DESCRIBE OTHER:
	COLION		
LIST OF SUPPORTING DO	DOUMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE RE	GISTERED:
-SCOPE OF CRN, DRAW	INGS, DESIGN CALCULATIONS, REPO	PRTS	
		•	
	•		
DECLARATION:			
KEVIN FANE			oing the person having full authority an
	ity of the end product do solemnly de s the product for which registration is		ned in this form is true and to the best o
	identification markings are in accord		
manufacture of these fitti	ngs is regulated by a Quality Control	Program which extends to each	plant where tabulant and whole
or in part and has been v	renified by ISOHUIT ZIXIN ZIXIN I EKN	ATIONAL as being suitable for	that purpose and I make this soleton
declaration conscientlous	sly believing it to be true, and knowin	g that it is of the same force and	effect as law delight configuration of
Clanature of Declares	1		
Signature of Declarer:			三
Declared before me at	Pickeing Dr	USE THI	S S S S S S S S S S S S S S S S S S S
This day o	1_Trouch AD_ 2016	OFF	
Commissioner of Oaths			The second second
or Notary Public: (sign)			
		os Regulatory Authority use	AND THE PROPERTY OF THE PROPER
	This registration must be revalidated		le of acceptance.
	-		ACCONTED
CRN: 0E18355	5.5		AND AN LOW KLUMAKO TOTATAN
		PROVINCE OF	S, LAND & ENVIRONMENT
FID#: 15308		-	16355.59
		C.R.N. OF	-18355.50
Notes:			In-014/16
1. All fittings shall be reg	platered in the name of the Menufacturer.	DATE:	
	e supported with two Statutory Declaration upporting documentation.		
3. The declaration shall	be made by the person having full author	rity and	TON SERVICES SECTION
responsibility for the qua	lity of the end product.	INSPECT	RESSURE VESSEL BRANCH
4. Quality control progra	ms shall be resubmitted for validation	BOILER/P	RESOURCE TENED

at a maximum interval of five (5) years.

Sect. 1.0 - Filtings Rev. 1 06/2003

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

W BRUNSWICK INAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	COLTON INDUSTRIE	S	
MANUFACTURERS ADDRESS:	40 CORSTATE AVE	VAUGHAN, ONTARIO, CANADA, L4K 4X2	
PLANT LOCATIONS:	SAME AS ABOVE		
	NGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible con: B Strainers, filters, separators, to F Measuring devices, including pressure transmitters G Certified capacity-rated press bollers, pressure vessets, pip H Pressure retaining componer	nections, and hose asser and steam traps pressure gauges, level g ture relief devices accept ling and fusible plugs ata that do not fall into on	gauges, sight glasses, levels, or table as primary over pressure protection on the of the above categories	- ASME B31.1 - ASME B31.3 - ASME VIII-1
		5 CI, (Meeting CNSC or ASME requirements)	Thus os columnia
SHOW MANUFACTORERS NA	COLTC	LOGO AS IT WILL APPEAR ON THE PRODUC	FORGED D. WELDED D WROUGHT D CAST X OTHER D DESCRIBE OTHER:
LIST OF SUPPORTING DOCL	MENTATION AND IDE	NTIFICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
- SCOPE OF CRN, DRAWING	SS, DESIGN CALCULAT	TIONS, REPORTS	
my knowledge represents it temperature ratings, and id- manufacture of these fitting or in part and has been ver	ne product for which re entification markings a s is regulated by a Qui ified by ISCHING ZUNE	solemnly declare that the information con egistration is sought. The dimensions, make in accordance with the herein named sugility Control Program which extends to each in terma i kinal as being suitable, and knowing that it is of the same force and the same f	terials of construction, pressure tandards. I further declare that the act plant where table to the construction of the plant where table table to the purpose and i make that exterior and effect as families where the purpose table to the construction of the construc
This 30 to day of	- Telegran		FFICE
Commissioner of Oaths or Notary Public: (sign)			WILLIAM ENGLAND
	\mathcal{O}	This space for Regulatory Authority use	
T	his registration must b	pe revalidated after ten (10) years from the	
CRN: 0E18355	5		Newformateuri Labredor
FID#: 15308 Notes: 1. All fillings shall be regis	lered in the name of the	Manufacturer.	Registered OE 18355.50 Date 16 16 16 18 Septices
2. Each category shall be forms and one copy of sup 3. The declaration shall be responsibility for the quality. Quality control program at a maximum interval of forms.	supported with two Statu porting documentation. a made by the person ha y of the end product. as shall be resubmitted fo	utory Declaration	Registered by - UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESESS GAS RELIGIOUS. RESIDENCE

MANUFACTURERS NAME: COLTON INDUSTRIES MANUFACTURERS ADDRESS: 40 CORSTATE AVE., VAUGHAN, ONTARIO, CANADA, L4K 4X2 PLANT LOCATIONS: SAME AS ABOVE CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion pints, flexible connections, and hose assembiles: all types (B) Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vassels, piping and fusible plugs H Pressure relating components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT COLTON LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: -SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KE-VINI F-ANE:	DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS
MANUFACTURERS ADDRESS: 40 CORSTATE AVE., VAUGHAN, ONTARIO, CANADA, L4K 4X2 PLANT LOCATIONS: SAME AS ABOVE CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all flanges D Expansion joints, flexible connections, and hose assemblies: all types Systrainers, flitters, separators, and steam traps F Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT COLTON LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: -SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: [KEVIN FAME	
PLANT LOCATIONS: SAME AS ABOVE CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions pipe caps, or reducers B Fisnges: all flanges C Valves: all line valves B Fisnges: all flanges C Valves: all line valves B Fisnges: all flanges C Valves: all line valves B Fisnges: all flanges C Valves: all line valves C Strainers, filters, separators, and steam traps Feasure transmitters C certified apacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs P Fressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1	N INDUSTRIES
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all fine valves D Expansion joints, flexible connections, and hose assemblies: all types (Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters C Cartified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 11 Class 2 Class 3 D. (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT COLTON LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: -SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KEVIN PANE	STATE AVE., VAUGHAN, ONTARIO, CANADA, L4K 4X2
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps C Strainers, filters, separators, and steam traps C certified appealty-rated pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified appealty-rated pressure relief devices acceptable as primary over pressure protection on boilors, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT COLTON LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: -SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KEVIN PANE: Goed Rock 3) employed by CULTON INJUSTABLES and being the person responsibility for the quality of the end product do solemnly declare that the information contained in this form my knowledge represents the product for which registration is sought. The dimensions, materials of construct emperature ratings, and identification markings are in accordance with the herein named standards. I further manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where the or in part and has been verified by INCHAINT/MIN/CAN INTERNAL as being suitable for that purpose	S ABOVE
B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boildrs, pressure vessels, piping and fusible plugs N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT COLTON LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: - SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KEUTINI FARIE	
H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1	- ASME B31.1 - ASME B31.3 - ASME VIII-1 traps gauges, level gauges, sight glasses, levels, or devices acceptable as primary over pressure protection on
EIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: -SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KEVIN FANE	not fall into one of the above categories
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: -SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KEVIN FANE	s 2 ☐ Class 3 ☐, (Meeting CNSC or ASME requirements)
DECLARATION: KEVIN FANE	FORGED WELDED WROUGHT CAST X OTHER
responsibility for the quality of the end product do solemnly declare that the information contained in this form my knowledge represents the product for which registration is sought. The dimensions, materials of construct temperature ratings, and identification markings are in accordance with the herein named standards. I further manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where, fail or in part and has been verified by ISOSICITIZION COASTINIERNATIONAL as being suitable for that purpose a declaration conscientiously believing it to be tide, and knowing that it is of the same force and effect as it may signature of Declarer: Declared before me at This day of Tomas AD AD OFFICIA	IN CALCULATIONS, REPORTS
This registration must be revalidated after ten (10) years from the date of acceptan	d product do solemnly declare that the information contained in this form is true and to the best for which registration is sought. The dimensions, materials of construction, pressure in markings are in accordance with the herein named standards. I further declare that the ated by a Quality Control Program which extends to each plant where tablication occurs in what it is being suitable for that purpose and I make this solem it to be true, and knowing that it is of the same force and effect as is made under oath. O
CRN: UE18333.3 FID#: 15308	

 All fittings shall be registered in the name of the Manufacturer.
 Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.

3. The declaration shall be made by the person having full authority and

responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.



Sect. 1.0 - Fittings Rev. 1 06/2003

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

	YUKON	NORTHWEST TERRITORIES	
NUFACTURERS NAME:	COLTON INDUSTRIE	S	
NUFACTURERS ADDRESS	40 CORSTATE AVE.	VAUGHAN, ONTARIO, CANADA, L4K	4X2
ANT LOCATIONS:	SAME AS ABOVE		
	INGS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Flanges: all flanges Valves: all flanges Expansion joints, flexible col Strainers, filters, separators, Measuring devices, including	nnections, and hose asso	uga, unions, pipo capa, or reducars ambilea: all typos gaugea, aight glassos, levels, or	- ASME B31.1 - ASME B31.3 - ASME VIII-1
bollers, pressure vessels, p Pressure retaining compone	liping and fusible plugs ante that do not fall into or	ntable as primary over pressure protection no of the above categories 3 D. (Meeting CNSC or ASME requirem	
		LOGO AS IT WILL APPEAR ON THE P	
	COLTO		FORGED D. WELDED D. WROUCHT D. CAST A OTHER D. DESCRIBE OTHER:
IST OF SUPPORTING DOC	UMENTATION AND IDE	NTIFICATION OF THE ACTUAL ITEMS	TO BE REGISTERED;
- SCOPE OF CRN, DRAWIN	NGS, DESIGN CALCULA	TIONS, REPORTS	
		•	
DECLARATION:			<u> </u>
esponsibility for the quality by knowledge represents the emperature ratings, and ic manufacture of these fitting or in part and has been verification conscientiously signature of Declarer: Declared before me at	y of the end product do the product for which re dentification markings a gs is regulated by a Qu rified by ISCHULL HING y believing it to be true	solemnly declare that the information egistration is sought. The dimension are in accordance with the herein na pality Control Program which extend	
esponsibility for the quality my knowledge represents temperature ratings, and idenantifacture of these fitting or in part and has been vedeclaration conscientiously. Signature of Declarer: Declared before me at This	y of the end product do the product for which re dentification markings a gs is regulated by a Qu rified by ISCHULL HIM y believing it to be true	solemnly declare that the information of the dimension are in accordance with the herein national control Program which extend that INTERNATIONAL as being standard knowing that it is of the same	on contained in this form is true and to the best ins, materials of construction, pressure imed standards. I further declare that the is to each plant where tabrication of the purpose and make this solution force and effect as is nade under the contained of the
esponsibility for the quality by knowledge represents the emperature ratings, and it is manufacture of these fitting or in part and has been vertical and has been vertically signature of Declarer: Declared before me at	y of the end product do the product for which re dentification markings a gs is regulated by a Qu rified by ISCAMULT ALLEY y believing it to be true This registration must be a supported with two Statu poorting documentation. The made by the person ha	Solemnly declare that the information of the solemnly declare that the information of the solemnly declare that the information of the solemnly declared in accordance with the herein national declared in accordance with th	on contained in this form is true and to the best one, materials of construction, pressure imed standards. I further declare that the sto each plant where tabrication of the purpose and make this foliation force and effect as lighted that the standards is so each plant where tabrication of the purpose and make this foliation force and effect as lighted that the standards is so on the pare or acceptance. Northwest Territories REGISTERED RIHE AUTHORITY OF OILER AND PRESSURE VESSEL ACT. OEL83.55.57

Od-18-16;22:47 ;From:

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NEW BRUNSWICK NORTHWEST TERRITORIES NUNAVUT YUKON COLTON INDUSTRIES MANUFACTURERS NAME: 40 CORSTATE AVE., VAUGHAN, ONTARIO, CANADA, L4K 4X2 MANUFACTURERS ADDRESS: SAME AS ABOVE PLANT LOCATIONS: TITLE OF THE STANDARD OF CONSTRUCTION CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers - ASME B31.1 B Flanges: all flanges - ASME B31.3 C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types - ASME VIII-1 E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, plping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHE OTHER COI TON LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: - SCOPE OF CRN, DRAWINGS, DESIGN CALCULATIONS, REPORTS DECLARATION: KEVIN FANE (see note 3) employed by COLTON INDUSTRIES and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further deciare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where rabification of in part and has been verified by ISOSIGIT DOWN AS INTERNATIONAL as being suitable for that purpose and I make this section. declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as it made. Signature of Declarer: Declared before me at USETHIS day of Commissioner of Oaths or Notary Public: (sign) This space for Regulato years from the date of acceptailess and This registration must be revalidated after ten Pressure Vessels Act 0E18355.5 REGISTERED FID#: 15308 18355,5N 2016 1. All fittings shall be registered in the name of the Manufacturer.

2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.

3. The declaration shall be made by the person having full authority and

responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Territorial Registration Feet 06/2003

Chief Inspector

Signed