UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: DAGUE O IL ANNIELL COO /	
MANUFACTURERS ADDRESS: 3885 GATEWAY BLVD COLUMBUS OF 43228 USA	
PLANT LOCATIONS:	
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and ateam 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, 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 C, (Meeting AEOB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	TITLE OF THE STANDARD OF CONSTRUCTION SAE JSI4+ J1453 ASME B31.1/B31.3 SUPPORTED BY ASME CALCULATIONS AND TOLL PLOOP TESTS TYPE OF CONSTRUCTION FORGED BY WELDED DY WROUGHT D CAST DOTHER BY DESCRIBE OTHER
	-COLD DRAWN BAR
SEE A TRACHED	- COLA FORMED
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
-CATALOF	
- MATERIAL SPECIPICATIONS + DATA : PROCESS CONTROL OVERVIEW	
-CALCULATIONS	
- IN- HOUSE TEST DATA	
- WITNESSED TEST DATA	
1001 10011	}
DECLARATION: 1 DIAWE ARTMAN [1000 note 3] employed by PARKER HANNIPIN Colland 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 declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ONN FLATON as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ONN FLATON as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ONN FLATON as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ONN FLATON as being the person having full authority and responsible for the purpose and I make this solemn declaration consciention.	
Signature of Declarer: White Control of Declarer:	CHANDLER - NO.
Declared before me atUSETHIS	SPACE FOR ENE
	ICIAL SEAB
or Notary Public: (sign) Station & Chemel (Affix Official seal to the right)	SATE OF ONE
This space for Regulatory Authority use	
This registration must be revalidated after ten (10) years from the date of acceptance.	
CRN: 0A9941.5 ADD3	Newforketted Labrador
FID#: 33	8ervice NL glatered <u>049941.50 App</u> .3
Notes:	
All fillings shall be registered in the name of the Manufacturer.	seeing and Inspection Private
forms and one copy of supporting documentation	statement by Land
The declaration shall be made by the person having full authority and	UNDER THE AUTHORITY THE
responsibility for the quality of the end product.	PUBLIC SAFETY ACCOUNT
*. Quality control programs shall be resubmitted for Validation	BOXLEN, PRESSURE VI SSEL AUD
at a maximum interval of five (5) years.	E BOILER, PRESSURE VI SSEL AND COMPRESSED GAS REGULATIONS