| UNIFURMSTATUTORY   | DECLARATION F   | ORM FOR THE REC  | SISTRATION   | OF FITTING DESIGNS  |
|--|---|--|--|---|
| NEW BRUNSWICK NOVA S<br>NUNAVUT YUKON  | COTIA   | PRINCE EDWARD ISLA<br>NORTHWEST TERRITO  | (QV  | EWFOUNDLAND AND LABRADOR  |
| MANUFACTURERS NAME: PARK   | LER CAMP  | DIVISI   | n. I   |   |
| MANUFACTURERS ADDRESS: 160   |   | M DRIVE  |  | / + /2  |
| PLANT LOCATIONS: AS PS   | 7   | DOCUMENT   | MILTO  | M DAT. L9T369   |
| CATEGORY OF FITTINGS TO E  | E REGISTERED. CIR   | ICLE ONE CATEGORY  | PAGE   | TITLE OF THE STANDARD OF CONSTRUCTION   |
| A Pipe fittings, including couplings, tees, e  | bows, Ys, plugs, unlor  | 18. pipe capa, or reducers   | KILET.   | I   |
| B Flanges: all flanges<br>C Valves: all line valves  |   | of the calculation   |  | MANUFACTURER'S  |
| D Expansion joints, flexible connections, a  | nd hose assemblies: a   | ill types  |  | STARDALD  |
| Strainers, filters, separators, and steam  | Irans '   | 200-14-14-14-14-14-14-14-14-14-14-14-14-14-  |  | SUPPORTED BY  |
| Measuring devices, including pressure g<br>pressure transmitters   |   |  |  | PROOF TEST  |
| 3 Certified capacity-rated pressure relief d   | evices acceptable as p  | rimary over pressure pro   | tection on   | REPORTS .   |
| bollers, pressure vessels, piping and fus<br>Pressure retaining components that do   | SIDIA DILIAS  |  |  | F-10-113.   |
| Nuclear components: Class 1  Class   | 2 Class 3 C (Max  | Dove categorias  |  |   |
| HOW MANUFACTURERS NAME, TRADE  | MARK, OR LOGO AS  | IT WILL APPEAR ON T  | HE PRODUCT   | TYPE OF CONSTRUCTION  |
|  | Calc  | TEMBERO FERRI ON   | HE FRODUCT   | FORGED D WELDED D WROUGHT CO  |
|  |   |  |  | DESCRIBE OTHER OF TTINGS ASS  |
|  |   |  | 1  | MACHINED FROM REACH   |
| 3  |   |  |  | STEEL AND STAINLESS   |
| IST OF SUPPORTING DOCUMENTATION  | N AND IDENTIFICATI  | ON OF THE ACTUAL IT  | EMS TO BE REC  | STREC.  |
| · CATALOG 4660<br>· PROOF TEST R<br>SCOPE OF RE  | PAGES A<br>REPORT (PEG<br>GISTRATIO                                   | R ARPM Ho  |  | E65 TO ESO<br>SBOOK) AND  |
| DECLARATION.   | 061   | 3  |  |   |
| DANISC R. HEALEY (***)   | nets 3) Ampleyed by   | PARTED CALL  | NA   |   |
| by knowledge represents the product for imperature ratings, and identification in panufacture of these fittings is regulate in part and has been verified by eclaration conscientiously believing it ignature of Declarer: | or which registration<br>narkings are in acco<br>d by a Quality Contr | rdance with the dimension of Program which extends being ing that it is of the san | ation contained<br>sions, materials<br>named standar<br>nds to each pla<br>suitable for tha<br>ne force and effo | of construction, pressure, of construction, pressure, of turner declare that the turner declare that the turner aborcation out it is made and the turner fabrication out it is not the turner fabrication of the turner fabrication out it is not the turner fabrication out in the turner fabrication of the turner fabrication of the turner fabrication out it is not the turner fabrication of turner fabrication of turner fabrication out it is not turner fabrication. |
| eclared before me, at Millon   | -Ontariby   |  | ETHIS  | S FEATURE TO SEE  |
| his day of Janua   | 7_ AD 6/20  | 17   | OFFI   | CIRTAR  |
| ommissioner of Oaths<br>Notary Public: (sign)  | Dru   |  |  | 0   |
| (Affix Offic   | ial seal to the right)  |  |  | Minimum   |
| This registration  | This space<br>in must be revalidate                                   | for Regulatory Authority<br>ad after ten (10) years                                | use<br>from the date o   | f acceptancg.   |
| CRN: <u>OD10154.5</u> REV2   |   |  |  | <b>e</b> (%)  |
|  |   |  | (4)  | Newton College  |
|  |   |  | **   | Newforkattand   |
| FID#: 15412  |   |  |  | Newfort และการ<br>Labrador<br>Service NL  |

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.

Engineering and Inspe

UNDER THE AUTHOR PUBLIC SAFETY ACTAND THE BOILER, PRESSURE VESSEL AND

COLPRESSED GAS RECULATIONS