| NEW BRUNSWICK<br>NUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES   | NEWFOUNDLAND AND LABRADOR  |
|---|--|---|--|
| MANUFACTURERS NAME:   | KIMRAY, INC.   |   |  |
| MANUFACTURERS ADDRESS:  | 52 N.W 42nd Street   | Oklahoma City, OK 73118 U.S.  | A (405) 525-6901   |
| PLANT LOCATIONS:  | Oklahoma City  |   |  |
|   |  | CIRCLE ONE CATEGORY ONLY  | TITLE OF THE STANDARD OF CONSTRUCTION                                      |
| A Pipe fittings, including coupling Flanges: all flanges Valves: all line valves  |  |   | ASME 831.3-2012 & B18.34-2013  |
| Expansion joints, flexible confidences, filters, separators, a     Messuring devices, including pressure transmitters   | nd steam traps   |   |  |
| H Pressure retaining component  | ing and fusible plugs<br>Is that do not fall into one of   | e as primary over pressure protection on fithe above categories   |  |
| N Nuclear components: Class   | ☐ Class 2 ☐ Class 3 ☐,   | (Meeting CNSC or ASME requirements)   |  |
| SHOW MANUFACTURERS NAM  | E TRADEMARK, OR LO   | O AS IT WILL APPEAR ON THE PRODUC   | I TYPE OF CONSTRUCTION   |
| 8   | KIMI   | RAY   | FORGED O WELDED O WROUGHT O CAST O OTHER O OESCRIBE OTHER:                 |
|   | The same of the same   | ē   | 2-6" Steel Balanced Motor Valves   |
| LIST OF SUPPORTING DOCUM  | MENTATION AND IDENTIF  | A-01, CRN103114-80M Rev. A-01, ASME   | REGISTERED:  |
| 5:  | ×  |   |  |
|   |  |   |  |
| DECLARATION:   Thomas Hill  | 20 N*0   | 999 - MARIES 2000 ANTENDO   |  |
| responsibility for the quality of<br>my knowledge represents the<br>temperature ratings, and iden<br>manufacture of these fittings i<br>or in part and has been yerifle | the end product do sole<br>product for which registr<br>dification markings are in<br>s regulated by a Quality<br>of by AISO 9001:2008 | imnly declare that the Information containstance is sought. The dimensions, mater accordance with the herein named star Control Program which extends to each | ndards. I further declare that the plant where fabrication occurs in whole |
| Signature of Declarer:  | 10   |   |  |
| Declared before me at   | Elahama  | City OK UMBE GRAVE  | S SPAUL FEE  |
| This ZU day of  | May AD   | 2012 (#05000000)  | Factor or as   |
| Commissioner of Oaths or Notary Public: (sign)  | 5h sa  | ms 2010017  |  |
|   | This   | space for Regulatory Authority use  |  |
| This  | registration must be revi  | alidated after lan (10) years from the de   | te of Acceptance: Fi.  |
|   |  | PROVINC   | E OF PRINCE EDWARD ISLAND  |
| CRN: 0C15621.2  | <del>-</del>   | ENVIRO  | DIMENT, LABOUR & JUSTICE   |
| FID#: 2908_   | <del></del>  |   | C156 21.29   |
| Notes:  |  | (A)   | <i>-</i>   |
| 1. All fittings shall be registere  | d in the name of the Manufe  | ncturer. DATE:  | 2, 2015  |
| 2. Each category shall be support   | norted with two Statutory De   | sclaration  | and. Heat  |
| 3. The declaration shall be ma  | de by the person having full   | I authority and   | CTION CERTIFICATION  |
| responsibility for the quality of t   | he and product.  | .001  | PRESSURE VESSEL BRANCH   |
| Quality control programs sh<br>at a maximum interval of five (5)  |  | ition   | Saci 10 - Fillings Roy 1 157700  |

| UNIFORM STATE   | TORY DECLARATIO  | N FORM FOR THE REGISTS  | RATION   | OF FITTING DESIGNS                               |
|---|--|---|--|--|
| NEW BRUNSWICK<br>NUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES   | ļ  | NEWFOUNDLAND AND LABRADOR                        |
| MANUFACTURERS NAME:   | KIMRAY, INC.   |   |  |  |
| MANUFACTURERS ADDRESS:  | 52 N.W 42nd Street   | Oklahoma City, OK 73118   | U.S.A  | (405) 525-6601                                   |
| PLANT LOCATIONS:  | Oklahoma City  |   |  |  |
|   |  | CIRCLE ONE CATEGORY ONLY  |  | TITLE OF THE STANDARD OF CONSTRUCTION            |
| A Pipe fittings, including couplin<br>B Flanges: all flanges<br>© Valves: all line valves   |  |   |  | ASME B31.3-2012 & B18.34-2013                    |
| Expansion joints, flexible cont     Strainers, filters, separators, at     Measuring devices, including pressure transmitters     Certified capacity-relationsess.                            | ind steam traps<br>pressure gauges, level gaug   | 25/0/25/  |  |  |
| boilers, pressure vessels, pip<br>H Pressure retaining componen   | ing and fusible plucs  |   | on   |  |
| N Nuclear components: Class   | 1 🗆 Class 2 🗆 Class 3 🗆,   | (Meeting CNSC or ASME requireme   | ents)  |  |
| SHOW MANUFACTURERS NAM  | ME, TRADEMARK, OR LOG  | O AS IT WILL APPEAR ON THE P  | RODUCT   | TYPE OF CONSTRUCTION                             |
|   | KIMI   | OAV   |  | FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: |
|   | T TIVE   | i di  |  | 2-6" Steel Balanced Motor Valves                 |
| Drawings CRN103114 Bare A   | MENTATION AND IDENTIF  | ICATION OF THE ACTUAL ITEMS<br>A-01, CRN103114-BOM Rev. A-01,   | TO BE RE   | GISTERED:  |
|   |  |   |  |  |
| temperature retings, and ider manufacture of these fittings or in part and has been verification conscientiously be signature of Declarer:  Declared before me at This 20 day of              | ntification markings are in<br>is regulated by a Quality<br>ed by ISO 9001:2008  | mnly declare that the Information ration is sought. The dimensions accordance with the herein nam Control Program which extends as being suits knowing that it is of the same for the same | contained, malerial ed stand to each pable for the contained and e | ards. I further declare that the                 |
| or Notary Public: (sign)  | 5h sa  | MS WINDS  | OKLAKO A   | 8 10   |
|   |  | space for Regulatory Authority use  | Heelitilla.  |  |
| This  |  | alidated after ten (10) years from  |  | of acceptance.                                   |
| CRN: 0C15621.2  |  | PRESS   | CRE.   | ×  |
| FID#: 2908  |  | Second Town   | TA VIE   | 55.  |
| Notes:  | The state of the s | C.R.N. OC 1563  | 2/12   |  |
| <ol> <li>All fittings shall be registered.</li> <li>Each category shall be authorms and one copy of supports.</li> <li>The declaration shall be measponsibility for the quality of</li> </ol> | ported with two Statutory De<br>fing documentation.<br>ade by the person having ful-<br>the end product.   | acturer.  Dwg. as desc  active and signed won   | riber<br>La Pa   |  |
| Quality control programs s     at a maximum interval of five  |  | Part Part   |  | Sect. 1.0 - Fittings Rev. 1 06/200               |

| NEW BRUNSWICK<br>NUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES   | NEWFOUNDLAND AND LABRADOR  |
|---|--|---|--|
| MANUFACTURERS NAME:   | KIMRAY, INC.   |   |  |
| MANUFACTURERS ADDRESS:  | 52 N W 42nd Street   | Oklahoma City, OK 73118   | U.S.A (405) 525-6601   |
| PLANT LOCATIONS:  | Oklahoma City  |   |  |
| CATEGORY OF FITTI   | NGS TO BE REGISTERED.  | CIRCLE ONE CATEGORY ONLY  | TITLE OF THE STANDARD OF CONSTRUCTION  |
| A Pipe fittings, including coupling B Flanges: all flanges Valves: all line valves D Expansion joints, flexible conne E Strainers, filters, separators, a F Measuring devices, including pressure transmitters                                      | gs, tees, elbows, Ys, plugs, un<br>lections, and hose assemblie<br>and steam traps<br>pressure gauges, level gauge<br>ure relief devices acceptable<br>and fusible plugs | nions, pipe caps, or reducers s: all types s, sight glasses, levels, or as primary over pressure protection o   | ASME B31 3-2012 & B16 34-2013  |
|   |  |   |  |
|   |  | Meeting CNSC or ASME requirement  |  |
|   | KIME   | AS IT WILL APPEAR ON THE PRO  | FORGED WELDED WROUGHT DESCRIBE OTHER  2-6" Steel Balanced Motor Valves               |
| Quality API Spec Q1 and ISO 90  |  | -01, CRN103114-BOM Rev. A-01, A   |  |
| temperature ratings, and identification in part and has been verificated declaration conscientiously be signature of Declarer:  Declared before me at This 20 day of Commissioner of Oaths or Notary Public: (sign)                                 | product for which registratification markings are in a size plated by a Quality C d by ISO 9001 2008 elieving It to be true, and king the size plated by AD Z            | nly declare that the information of the control of | Nouveau K<br>LITISWICK   |
| CRN: 0C15621.2<br>FID#: 2938  | registration must be revali  | dated after ten (10) years from th  | REGISTRATION ONLY  CRN DC   5621,27  |
| Notes:  1. All fittings shall be registered. 2. Each category shall be supplied forms and one copy of supporting. The declaration shall be maderesponsibility for the quality of the Quality control programs shall a maximum interval of five (5). | orted with two Statutory Decling documentation.<br>de by the person having full a<br>ne end product.<br>all be resubmitted for validation                                | aration<br>uthority and   | EXAMINER: for CHIEF BOILER INSPECTOR  DATE: 6/05/2015  BLARS 0 Ettings REV \$05,2003 |

| EW BRUNSWICK<br>UNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES  | NEWFOUNDLAND AND LABRADOR  |
|---|--|--|--|
| MANUFACTURERS NAME:   | KIMRAY, INC.   |  |  |
| MANUFACTURERS ADDRESS:  | 52 N.W 42nd Street   | Oklahoma City, OK 73118 U.S  | S.A (405) 525-6601   |
| PLANT LOCATIONS:  | Oklahoma City  |  |  |
|   |  | IRCLE ONE CATEGORY ONLY  | TITLE OF THE STANDARD OF CONSTRUCTION  |
| A Pipe fittings, including coupling B Flanges: all flanges C Valves: all flanges D Expansion joints, flexible conn E Strainers, filters, separators, a F Measuring devices, including pressure transmitters                             | ections, and hose assemblies:<br>nd aleam traps<br>xessure gauges, level gauges,   | all types<br>, sight glasses, levels, or   | ASME B31.3-2012 & B16.34-2013  |
| G Certified capacity-rated pressi<br>boilers, pressure vessels, pipi<br>H Pressure retaining component  | ng and fusible plugs   | s primary over pressure protection on<br>e above categories  |  |
|   |  | Meeting CNSC or ASME requirements)   |  |
| SHOW MANUFACTURERS NAM  | E, TRADEMARK, OR LOGO  | AS IT WILL APPEAR ON THE PRODU   | CT TYPE OF CONSTRUCTION  |
|   | KIMR   | ΔY   | FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER.   |
|   | WILL WE  |  | 2-6" Steel Balanced Motor Valves   |
| LIST OF SUPPORTING DOCUM  | MENTATION AND IDENTIFICA   | ATION OF THE ACTUAL ITEMS TO BE  | REGISTERED:  |
| Drawings CRN103114 Rev. A-0<br>Quality API Spec Q1 and ISO 90   | 1, CRN103114-CODE Rev. A-  | 01, CRN103114-BOM Rev. A-01, ASME  | Calculations, and  |
| temperature ratings, and iden<br>manufacture of these fittings or in part and has been verifie  | product for which registrall diffication markings are in acts regulated by a Quality Code by ISO 9001:2008 eliaying it to be true, and known and the Code by ISO 9001:2008 | nly declare that the information cont<br>lon is sought. The dimensions, mat<br>coordance with the herein named standards to each | andards. I further declare that the<br>ch plant where fabrication occurs in whole<br>or that purpose and I make this solemn<br>ad effect as if made under oath.                        |
| This  |  | pace for Regulatory Authority use<br>dated after ten (10) years from the o   | date of acceptance,  |
| CRN: 0C15621.2  |  |  | Newfourdland   |
|   | 70-16-3<br>  |  | Laixador   |
| Notes:  1. All fittings shall be registere. 2. Each category shall be supforms and one copy of support. 3. The declaration shall be me responsibility for the quality of 4. Quality control programs stat a maximum interval of five to | ported with two Statutory Deci-<br>ling documentation.<br>ade by the person having full a<br>the end product.<br>hall be resubmitted for validation                        | aration<br>uthority and  | Registered OC/SG2/. 20 Date S/OG/OS Engineering and Inspection Prices Registered by OF THE PUBLIC SAFLEY A TALLO THE BOILERSEG SOURFINITIONS REVIEW 06/2003 COMPRESSED GAS REGULATIONS |

| EW BRUNSWICK<br>UNAVUT   | NOVA SCOTIA<br>YUKON  | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES   |   | NEWFOUNDLAND AND LABRADOR   |
|--|---|--|---|---|
| MANUFACTURERS NAME:  | KIMRAY, INC.  |  |   |   |
| MANUFACTURERS ADDRESS:   | 52 N.W 42nd Street  | Oklahoma City, OK 73118  | U.S.A   | (405) 525-6601  |
| PLANT LOCATIONS:   | Okiahoma City   |  |   |   |
|  |   | . CIRCLE ONE CATEGORY ONL  | <u>(</u>  | LITLE OF THE STANDARD OF CONSTRUCT C  |
| boilers, pressure vessels, pipi  | ections, and hose assemb<br>nd steam traps<br>pressure gauges, level gau<br>ure relief devices acceptab<br>ing and fusible plugs  | illes: all types<br>ges, sight glasses, levels, or<br>le as primary over pressure protecti   | on on   | ASME B31.3-2012 & B16.34-2013   |
| H Pressure retaining component   |   |  |   |   |
|  |   | , (Meeting CNSC or ASME required   |   |   |
| SHOW MANUFACTURERS NAM   | KIM]  | RAY  | PRODUCT   | TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER  2-6" Steel Balanced Motor Valves          |
| LIST OF SUPPORTING DOCUM   | MENTATION AND IDENTI  | FICATION OF THE ACTUAL ITEM  | S TO BE R   | EGISTERED:  |
| DECLARATION:   | 3   |  |   |   |
| my knowledge represents the lemperature ratings, and iden manufacture of these fittings or in part and has been verific declaration conscientiously but the Signature of Declarer: | the end product do sol<br>product for which regis<br>tification markings are it<br>is regulated by a Quality<br>ad by ISO 9001:2008<br>elieving it to be true, and<br>Klahama | tration is sought. The dimension accordance with the herein nay Control Program which extend as being sud knowing that it is of the same to the same t | on contain<br>ns, materia<br>med stand<br>s to each p<br>itable for t | dards. I further declare that the<br>plant where fabrication occurs in wh<br>hat purpose and I make this solemn |
| This   |   | is space for Regulatory Authority us<br>validated after ten (10) years fro   |   | e of acceptance.  |
| CRN: 0C15621.2   |   |  | /5  | MENT OF   |
| FID#: 2938   |   |  | 13/   | 12 12 X   |
| Notes:  1. All fittings shall be registere 2. Each category shall be supported forms and one copy of support 3. The declaration shall be supported.                                | ported with two Statutory E<br>ling documentation.  | Declaration  | (S)   | DATE 6/13/15)   |

BOILESach 7.0 Fittings Rev. 1 06/2003

responsibility for the quality of the end product.

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

| NEW BRUNSWICK<br>NUNAVUT   | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORI   |  | NEWFOUNDLAND AND LABRADOR   |
|--|--|---|--|---|
| MANUFACTURERS NAME:  | KIMRAY, INC.   |   |  |   |
| MANUFACTURERS ADDRESS:   | 52 N.W 42nd Street   | Oklahoma City, OK 73118   | U.S.A  | (405) 525-6601  |
| PLANT LOCATIONS:   | Oklahoma City  |   |  |   |
| CATEGORY OF FITTIN   | IGS TO BE REGISTERED   | . CIRCLE ONE CATEGORY ON  | ILY  | TITLE OF THE STANDARD OF CONSTRUCTION   |
| A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conn E Strainers, filters, separators, a F Measuring devices, including p pressure transmitters G Certified capacity-rated pressu boilers, pressure vessels, pipi H Pressure retaining component N Nuclear components: Class 1 | ections, and hose assembled steam traps pressure gauges, level gauger relief devices acceptabling and fusible plugs is that do not fall into one o | unions, pipe caps, or reducers les: all types ges, sight glasses, levels, or e as primary over pressure protections the above categories                        | ction on   | ASME B31.3-2012 & B16,34-2013   |
| SHOW MANUFACTURERS NAM   | E, TRADEMARK, OR LO  | O AS IT WILL APPEAR ON TH   | E PRODUCT  | TYPE OF CONSTRUCTION  |
| 3  | KIMI   | RAY   | <u> </u>   | FORGED O WELDED O WROUGHT O CAST OTHER O DESCRIBE OTHER:  2-6" Steel Balanced Motor Valves                    |
| LIST OF SUPPORTING DOCUM<br>Drawings CRN103114 Rev. A-0  | MENTATION AND IDENTIF  | ICATION OF THE ACTUAL ITE   | MS TO BE RE  | I<br>GISTERED:  |
| Quality API Spec Q1 and ISO 90   |  |   |  |   |
| temperature ratings, and iden  | product for which regist<br>tification markings are in<br>s regulated by a Quality<br>d by/ISO 9001:2008   | emnly declare that the information is sought. The dimension accordance with the herein of Control Program which externs as being knowing that it is of the same | ition contain-<br>ions, materia<br>named stand<br>ids to each p<br>suitable for t<br>e force and e | lards. I further declare that the plant where fabrication occurs in whole that purpose and I make this solomo |
|  | This   | space for Regulatory Authority:   | rse  | TIMAMIA   |
| This   | registration must be rev   | alidated after ten (10) years f   | rom the date   | of acceptance NAVUT   |
| CRN: 0C15621.2   |  |   | 4  | Boilers and   |
|  |  | Nui   | navut  | Pressure Vessels Act  |
| FID#: 2938   |  | 1   |  | ECICIEDED   |
|  |  |   | K  | EGISTERED   |
| Notes:  1. All fittings shall be registere 2. Each category shall be support 3. The declaration shall be ma responsibility for the quality of 4. Quality control programs sh at a maximum interval of five (   | ported with two Statutory D<br>ing documentation,<br>ide by the person having fu<br>the end product,<br>iall be resubmitted for valid              | eclaration  It authority and  Sign  | Jur  | 15621.2N<br>NE 05, 2015<br>May 1<br>Chief springs Rev 1 06/2003   |

Territorial Registration Fee

#### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

| EW BRUNSWICK<br>JUNAVUT  | NOVA SCOTIA<br>YUKON   | PRINCE EDWARD ISLAND<br>NORTHWEST TERRITORIES  | S   | NEWFOUNDLAND AND LABRADOR  |     |
|--|--|--|---|--|-----|
| MANUFACTURERS NAME:  | KIMRAY, INC.   |  |   |  | _   |
| MANUFACTURERS ADDRESS:   | 52 N.W 42nd Street   | Oklahoma City, OK 73118  | U.S.A   | (405) 525-8601   | -   |
| PLANT LOCATIONS:   | Oklehoma City  |  |   | (100) 320-000  | _   |
| CATEGORY OF FITTH  | NGS TO BE REGISTERED,  | CIRCLE ONE CATEGORY ONL  | Y   | TITLE OF THE STANDARD OF CONSTRUCTION                                  |     |
| A Pipe fillings, including coupling<br>B Flanges: all flanges<br>C Valvos: all ling valves   | gs, tees, elbows, Ys, plugs, (   | unions, pipe caps, or reducers   | ==  | ASME B31.3-2012 & B18.34-2013  | -   |
| Expansion joints, floxible conn     Strainers, filtors, separators, s     Messuring devices, including pressure transmitters     Cortified capacity-rated pressure bollers, pressure vessels, pipi     Pressure retaining component                  | nd steam traps<br>pressure gauges, level gauge<br>ure relief devices acceptable<br>ng and fusible plugs  | es, sight glasses, levols, or<br>as primary over pressure protecti   | on on   | ¥  |     |
| N Nuclear components: Class 1  | □ Class 2 □ Class 3 □.   | (Meeting CNSC or ASMF requirer   | mante)  |  |     |
| SHOW MANUFACTURERS NAM   | E. TRADEMARK, OR LOGO  | AS IT WILL APPEAR ON THE   | DPODUCT.  | TYPE OF CONSTRUCTION   |     |
| Э  | KIME   | PAY  | PRODUCT   | PORGEO O WELDED O WROUGHT O CAST O OTHER O DESCRIBE OTHER;             |     |
|  | I M C  | 0  |   | 2-6" Stool Balanced Motor Valvos                                       |     |
| LIST OF SUPPORTING DOCUM<br>Drawings CRN103114 Rov. A-01   | MENTATION AND IDENTIFIC  | CATION OF THE ACTUAL ITEM  | TOPERS  | CICTOR   |     |
|  |  |  |   |  |     |
| ÷-   | <b>X</b> 5   |  |   |  |     |
| omperature ratings, and ident  | ification markings are in a programmer of the result of th | ccordance with the herein nar antrol Program which extends as being sulfnowing that it is of the same for the | n containe<br>s, material<br>ned standa<br>to each pl | ards. I further declare that the ant where fabrication occurs in whole | ρſ  |
| Commissioner of Oaths or Notary Public: (sign)   | 32 0   | MS EXP.  | OLIC OKLAND   |  |     |
| This   | This s<br>egistration must be revail   | pace for Regulatory Authority use<br>dated after ten (10) years from   | the date  | of accoptance.   |     |
| CRN: 0C15621.2   |  | /  |   |  |     |
| FID#: 2908   |  |  | gest €  | 1.0  |     |
|  | _  |  |   | orthwest<br>Territories  |     |
| Notes:  1. All fittings shall be registered.  2. Each category shall be suppriorms and one copy of supporting.  3. The declaration shall be mad responsibility for the quality of the Quality control programs shall a maximum interval of five (5). | orted with two Statutory Doci<br>ig documentation.<br>e by the person having full a<br>se end product.<br>Il be resubmitted for validatio  | aretion TH uthority and C.R 9IG  | DER THE BOILE   | GISTERED  HE AUTHORITY OF  HE AND PRESSURE  SSEL ACT.  15621.27        | 16, |
|  |  |  | E Tuc   |  |     |

7 T ZT F ₩

IBITURA INHIBI