	NOVA SCOTIA 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:	Oklahoma City		
CATEGORY OF FITTIN	IGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
 A Pipe fittings, including coupling B Flanges: all flanges C Valves: all flanges C Valves: all flanges D Expansion joints, flexible conn E Strainers, filters, separators, and F Measuring dovices, including p pressure transmitters G Certified capacity-rated pressure boilers, pressure retaining components H Pressure retaining components 	is, tees, elbows, Ya, plugs, t actions, and hose assemblie id steem traps reasure gauges, level gauge re relief dovices acceptable ig and fuelble plugs s that do not fell into one of t	ationa, pipe caps, or reducers as: all types as, sight glasses, levels, or as primary over pressure protection o the above categories	ASME B31.3-2012 & B16,42-2011
The Hucibal components; Class 1		(Masling CNSC or ASME requirement	
SHUW MANUFACTURERS NAM	E. TRADEMARK, OR LOGO	DASIT WILL APPEAR ON THE PRO	
	KIMĘ	<u>RAY</u>	POROBO DI WELDED DI WROUGHY D CASY DI OTHER DESCRIBE OTHER: 1-6" Ductile Preseure Regulator Valves
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFIC	CATION OF THE ACTUAL ITEMS TO	BE REGISTERED:
	CRN071614-BOM / CRN07	71814-1 / CRN071814-2 / CRN07181	4-3 / CRN071814-4 / CRN071814-8 Rav. A-02;
temperature ratings, and Ideni manufacture of these fittings is	fication markings are in a gradulated by a Quality C	inly declare that the information of tion is sought. The dimensions, r accordance with the herein named	and being the person having full authority and ontained in this form is true and to the best of naterials of construction, pressure I standards. I further declare that the each plant where fabrication occurs in whole le for that purpose and I make this solemn at and affect as If made under oath.
			CF OF OF
This r CRN: <u>0C16234,2</u> FID#: <u>2908</u> Notes: 1. All fittings shall be registered 2. Each category shall be support forms and one copy of supportin 3. The declaration shall be mad responsibility for the quality of th 4. Quality control programs shal at a maximum interval of five (5)	egistration must be revai	turer. Ioration authority and	

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	N	EWFOUNDLAND 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	GS TO BE REGISTERED. C	IRCLE ONE CATEGORY ONLY		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	actions, and hose assemblies; nd steam traps pressure gauges, level gauges,	all types sight glasses, levels, or		ASME B31.3-2012 & B16.42-2011
G Cartified capacity-rated press bollers, pressure vessels, pipi	ire railel devices acceptable as no and fusible pluos	primary over pressure protection	no	
H Pressure retaining component	s that do not fail into one of the			
N Nuclear components: Class 1				
SHOW MANUFACTURERS NAM	E, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PE	RODUCT	TYPE OF CONSTRUCTION
	KIMR	AY		FORGED D WELDED D WROUGHT D CAST D OTHER D DESCRIBE OTHER: 1-6" Duclile Pressure Regulator Valves
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS	TO BE RE	GISTERED:
Kimray Drawings CRN071614 ASME Calcutations, and Quali	/ CRN071614-BOM / CRN071 ly Certified API Q1 & ISO 9001	614-1 / CRN071614-2 / CRN071(:2008. -	814-3 <i>1</i> CR	N071814-4 / CRN071614-6 Rev. A-02;
In the whole represents the temperature ratings, and identified the set of the set fittings is or in part and has been verified declaration conscientiously be signature of Declarer:	product for which registratic ilication markings are in ac regulated by a Quality Co of by ISO 8001:2008 inving It to be true, and kn the spectrum of the second the spectrum of the second State of the second State of the second This spectrum of the second This spectrum of the second secon	ly declare that the Information on is sought. The dimensions cordance with the herein nam ntrol Program which extends as being sult owing that it is of the same for UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	t containes, materia s, materia led stand to each p able for ll rce and e g (1,0500 (1,0500 (1,0500 (1,0500 (1,0500) (1,	ards. I further declare that the lant where fabrication occurs in whole hat purpose and I make this solemn iffect as If made under oath.
' This	registration must be revalle	dated after ten (10) years from	n the date	ol acceptance.
CRN: 0C16234.2 FID#: 2908		CON Date	NOU.	ICRE LESS MAN 10/15
Notes: 1. All fittings shall be registere 2. Each category shall be sup forms and one copy of support 3. The declaration shall be may responsibility for the quality of 4. Quality control programs shall a maximum interval of five (ported with two Statutory Deck ing documentation. Ide by the person having full s the end product. Nall be resubmitted for validation	uthority and Signed		614 Roy A-02 Derry L

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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Kimray, Inc.			
MANUFACTURERS ADDRESS:	52 N.W 42nd Street	Oklahoma City, OK 73118	USA	(405) 525-6601
PLANT LOCATIONS:	Oklahoma City			
CATEGORY OF FITTI	IGS TO BE REGISTERED. C	IRCLE ONE CATEGORY ONLY		TITLE OF THE STANDARD OF CONSTRUCTION
 A Pipe fittings, including coupling B Fianges: 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 pressure boilers, pressure vessels, pipi H Pressure retaining component 	gs, tees, elbows, Ys, plugs, uni ections, and hose assemblies: nd steam traps pressure gauges, level gauges, ure relief devices acceptable as ng and fusible plugs	ions, pipe caps, or reducers all types sight glasses, levets, or s primary over pressure protection	on	ASME B31.3-2012 & B16.42-2011
N Nuclear components: Class 1	Class 2 Class 3 C. (M	eating CNSC or ASME requirement	-++\	
SHOW MANUFACTURERS NAM				
	K <u>IMR</u>	AY		TYPE OF CONSTRUCTION FORGED UNELDED WROUGHT C CAST OTHER D DESCRIBE OTHER: 1-6" Ductile Pressure Regulator Valves
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS T	O BE RE	GISTERED:
Kimray Drawings CRN071614 ASME Calculations, and Quali	/ CRN071614-BOM / CRN071 y Certified API Q1 & ISO 9001	614-1 / CRN071614-2 / CRN0716 :2008.	14-3 / CR	N071614-4 / CRN071614-6 Rev. A-02;
temperature ratings, and ident manufacture of these fittings is or in part and has been verifie declaration conscientiously be Signature of Declarer: Declared before me at This day of Commissioner of Oaths or Notary Public: (sign)	Flobult for which registration fication markings are in active regulated by a Quality Con- diby ISO 9001:2008 Intring it to be true, and know Kloherna Ci CLobu AD Z SM Loves This spa	ly declare that the information on is sought. The dimensions, cordance with the herein name ntrol Program which extends to as being suital owing that it is of the same force UU_S_E 015 ace for Regulatory Authority use	containe material d standa each pi ble for the each of the and effective of the each of of the each of	ards. I further declare that the ant where fabrication occurs in whole
FID#: 2908			CRN	OL16234,27
Notes: 1. All fittings shall be registered 2. Each category shall be supp forms and one copy of supporti 3. The declaration shall be mar responsibility for the quality of t 4. Quality control programs shi at a maximum interval of five (5)	orted with two Statutory Decla ng documentation. de by the person having full au he end product. all be resubmitted for validatior	rer. ration thority and D	DATE:	F BOILER INSPECTOR 1/10/2015 RLRsec. 1.0 - Fitting Rev. 1 06/2003 TMUS

	YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	1	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Kimray, Inc.			
MANUFACTURERS ADDRESS:	52 N.W 42rd Street	Oklahoma Cliy, OK 73118	U,S.A	(405) 525-6601
PLANT LOCATIONS:	Oklahoma City			
CATEGORY OF FITTIN A Pipe fittings, including coupling B Flanges: all flanges C Valves: all flanges C Valves: all ille valves D Expansion joints, flexible conn E Strainers, filters, separators, all F Measuring devices, including p pressure transmitters G Certified capacity-rated pressu- bollers, pressure vessels, pipi H Pressure retaining component N Nuclear components: Class 1	IGS TO BE REGISTERED, is, tees, elbows, Ys, plugs, actions, and hose assembli id slearn traps ressure gauges, level gaug ire relief devices acceptable ig and fusible plugs is that do not fall into one of Class 2 C Class 3 C,	es: all types res, sight glasses, levels, or e as primary over pressure protection	nts}	TITLE OF THE STANDARD OF CONSTRUCTION ASME B31.3-2012 & B16.42-2011 TYPE OF CONSTRUCTION FONGED CONSTRUCTION FONGED WELDED CONSTRUCTION FONGED WELDED CONSTRUCTION CAST COTHER CO DESCRIBE OTHER: 1-6" Ductile Pressure Regulator Valves
	CRN071614-BOM / CRN0	ICATION OF THE ACTUAL ITEMS 1 071514-1 / CRN071814-2 / CRN0718 001:2008		2N071614-4 / CRN071614-8 Rev. A-02,
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temperature ratings, and ident manufacture of these fittings is or in part and has been verifie	fication markings are in regulated by a Quality by ISO 8001:2008 lighting II to be true, and KI alarna (CLOBU AD Shi LOVES	mnly declare that the information ation is sought. The dimensions accordance with the herein name Control Program which extends t	containe , materia ed stand o each p	ards. I further declare that the lant where fabrication occurs in whole hal purpose and I make this solemn iffect as if made under oath.

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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Kimray, Inc.		· · · · · · · · · · · · · · · · · · ·
MANUFACTURERS ADDRESS:	52 N.W 42nd Street	Oklahoma Cily, OK 73118	.S.A (405) 525-6601
PLANT LOCATIONS:	Oklahoma City		1001 01010101
CATEGORY OF FITTI	NGS TO BE REGISTERED. CIP	ICLE ONE CATEGORY ONLY	TILLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplin B Flanges: all flanges OValves: all line valves D Expansion joints, flexible conr E Strainers, filters, separators, a	ga, tees, elbows, Ys, plugs, union nections, and hose assemblies; a und steam trans	ns, pipe caps, or reducers	ASME B31.3-2012 & B16.42-2011
H Pressure relaining componen	ure relief devices acceptable as (ing and fusible plugs Is that do not fall into one of the (orimary over pressure protection on	
N Nuclear components: Class *	🗆 Class 2 🗆 Class 3 🗔, (Me	ating CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	E. TRADEMARK, OR LOGO A	S IT WILL APPEAR ON THE PROD	JCT TYPE OF CONSTRUCTION
	KIMR	ΔY	FORGED WELDED WROUGHT C CAST COTHER C DESCRIBE OTHER: 1-6" Ductile Pressure Regulator Valves
LIST OF SUPPORTING DOCU	ACNITATION AND IDENTICIOA		· · · · · · · · · · · · · · · · · · ·
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO B	E REGISTERED:
temperature ratings, and iden manufacture of these fittings I or in part and has been verifie	product for which registration ification markings are in accu a regulated by a Quality Conj an wrise 9001-2008	r declare that the information corn n is sought. The dimensions, ma ordance with the herein named s trol Program which extends to ea	d being the person having full authority an lained in this form is true and to the best o lerials of construction, pressure tandards. I further declare that the sch plant where fabrication occurs in whole for that purpose and 1 make this solemn
	pligying it to be true, and know	wing that It is of the same force a	nd affect as if made under oath.
Signature of Declarer: Declared before me at This day of	Kladerna Cic Celoba AD ZC	Ly USE	
Commissioner of Oaths or Notary Public: (sign)	She Sloves		AUBLIC CON
	This span	ce for Regulatory Authority use	
This	registration must be revailda	ited after ten (10) years from the	date of acceptance.
CRN: 0C16234.2		ALL	IF YOX
FID#: 2908			102
Each category shall be sup forms and one copy of support	ade by the person having full aut	ation	03947 1415)
	nall be resubmitted for validation	BOILER	Sect 1.0 - Fillings Ray, 1.05/20

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

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Sect. 1.0 - Fittings Rev. 1 06/2003

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EW BRUNSWICK JNAVUT	NOVA SCOTIA	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Kimray, inc.	······································	
MANUFACTURERS ADDRES	S: 52 N.W 42nd Street	Okiahoma City, OK 73118	U.S.A (406) 626-8801
PLANT LOCATIONS:	Oklahoma City		
		CIRCLE ONE CATEGORY ONLY	ASME B31,3-2012 & B16,42-2011
A Pipe filtings, including coup B Flanges; all flanges	ling3, toos, oloows, TS, plug5,	, unions, pipe caps, or reducers	
Valvec: all line valves D Expansion joints, flexible co	:	llaar all huun	
E Streinera, filtera, separators	, and steam traps		
F Measuring devices, including pressure transmitters	g prossuro gaugos, lovol gau :	gos, sight glasses, levels, or	
G Certified capacity-rated pre	asuro rollof dovicos eccoptabi	le as primary over pressure protection	n
bollars, pressure vessels, j H. Pressure retaining compon	piping ana jusicle plugs phis that do not fall into one o	f ihe above categories	
		, (Meeting CNSC or ASME requirement	
HOW MANUFACTURERS N	AME. TRADEMARK. OR LO	GO AS IT WILL APPEAR ON THE PR	
		TANZ	FORGED WELDED WROUGHT
		KAY	Descruse отнея: 1-6" Duotilo Prassure Regulator Valv
		c.Vinner o	
LIST OF SUPPORTING DOC	UMENTATION AND LOENTI	ECATION OF THE ACTUAL ITEMS T	O BE REGISTERED:
Kimray Drawinna CRN0716	: 14 / CRN071814-BOM / CRN		14-3 / CRN071614-4 / CRN071814-8 Rev. A-02
ASME Calculations, and Q	ality Certified API Q1 & ISO S	9001:2008.	14-57 CRN07 1814-47 CRN071814-8 Rev. A-02
		•	
	·		
DECLARATION: Thomas Hill		ad by Kimray, inc.	and helps the person boulss fill pulsed
Thomas Hill responsibility for the quality	(*** net= 3) employe of the end product do sol	emply declare that the information	, and being the person having full authority contained in this form is true and to the be
Thomas Hill responsibility for the quality my knowledge represents t	of the end product do sol	emply declare that the information tration is sought. The dimensions	contained in this form is true and to the be
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting	of the end product do soli he product for which regist entification markings are in a la regulated by a Quality	emply declare that the information tration is sought. The dimensions, a eccordance with the herein name (Control Program which extends to	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the party blant where fabrication conversions is used.
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting	of the end product do soli he product for which regist entification markings are in a la regulated by a Quality	emply declare that the information tration is sought. The dimensions, a eccordance with the herein name (Control Program which extends to	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the party blant where fabrication conversions is used.
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting	of the end product do soli he product for which regist entification markings are in a la regulated by a Quality	emply declare that the information tration is sought. The dimensions, a eccordance with the herein name (Control Program which extends to	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wi
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting	of the end product do soli he product for which regist entification markings are in a la regulated by a Quality	emply declare that the information tration is sought. The dimensions, a eccordance with the herein name (Control Program which extends to	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the black plant where fabrication occurs in with bla for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and (d manufacture of these fitting or in part and has been ver declaration conscientiously	of the end product do soli he product for which regist entification markings are in a la regulated by a Quality	emply declare that the information tration is sought. The dimensions, a eccordance with the herein name (Control Program which extends to	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the party blant where fabrication conversions is used.
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer:	of the end product do soli he product for which regist entification markings are in a la regulated by a Quality	omnly declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the black plant where fabrication occurs in with bla for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill Tesponsibility for the quality my knowledge represents the lemperature ratings, and id manufacture of these fitting or in part and has been ver declaretion conscientiously Signature of Declarer:	of the end product do soline product for which registentification markings are in strengthed by a Quality is so activity is so activity is so activity is so activity is a solid believing it to be true, and the first solid of the solid believing it to be true, and the solid believing it to b	emply declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for $C_1 + C_2 + C_2$ $C_1 + C_2 + C_2$ $C_2 + C_2 + C_2$	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer:	of the end product do solute ne product for which regist entification markings are in s is regulated by a Quality negity <u>ISO 2001 2008</u> belleving it to be true, and the down a low of the true, and the down a low of the true, and the down a low of the true down a low of the	emply declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for $C_1 + C_2 + C_2$ $C_1 + C_2 + C_2$ $C_2 + C_2 + C_2$	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in with ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill Tesponsibility for the quality my knowledge represents the lemperature ratings, and id manufacture of these fitting or in part and has been ver declaretion conscientiously Signature of Declarer: Declared before me at This 2800 day of 0 Commissioner of Daths	of the end product do solute ne product for which registent envification markings are in s is regulated by a Quality needy iso sooi 2008 believing it to be true, and the formation of the format	emply declare that the information tration is sought. The dimensions, in accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for $C_1 + C_2 + C_2$ $C_2 + C_2 + C_2$ $C_3 + C_2 + C_2$	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents the lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer: Declared before me at This 2812 day of Commissioner of Oaths or Notary Public: (sign)	of the end product do soline product for which register in the product for which register is regulated by a Quality regulated by a Qualit	emply declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for $C_1 + C_2 + C_2$ $C_1 + C_2 + C_2$ $C_2 + C_2 + C_2$	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents the lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer: Declared before me at This 2844 day of Commissioner of Oaths or Notary Public: (sign) T	of the end product do solve the product for which register enviloation markings are its is is regulated by a Quality Rediev ISO 8001:2008 belleving it to be true, and the device of the true, and the color of the true, and the color of the true, and the true of the true, and the true of the true of the true of the true of the true of the true of the true of the true of the tru	omnly declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for <u>Cityy</u> <u>COIS</u> USE <u>Space for Regulatory Authority uso</u>	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer: Declared before me at This 28 day of Commissioner of Daths or Notary Public: (sign)	of the end product do solve the product for which register enviloation markings are its is is regulated by a Quality Rediev ISO 8001:2008 belleving it to be true, and the device of the true, and the color of the true, and the color of the true, and the true of the true, and the true of the true of the true of the true of the true of the true of the true of the true of the tru	omnly declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for <u>Cityy</u> <u>COIS</u> USE SEPECE for Regulatory Authority uso	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents the lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer: Declared before me at This 2844 day of Commissioner of Oaths or Notary Public: (sign) T	of the end product do solve the product for which register enviloation markings are its is is regulated by a Quality Rediev ISO 8001:2008 belleving it to be true, and the device of the true, and the color of the true, and the color of the true, and the true of the true, and the true of the true of the true of the true of the true of the true of the true of the true of the tru	omnly declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for <u>Cityy</u> <u>COIS</u> USE SEPECE for Regulatory Authority uso	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
Thomas Hill responsibility for the quality my knowledge represents the lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer: Declared before me at This 28 day of Commissioner of Daths or Notary Public: (sign) T CRN: OC16234.	of the end product do solve the product for which register enviloation markings are its is is regulated by a Quality Rediev ISO 8001:2008 belleving it to be true, and the device of the true, and the color of the true, and the color of the true, and the true of the true, and the true of the true of the true of the true of the true of the true of the true of the true of the tru	ormhly declare that the information tration is sought. The dimensions, in accordance with the herein name of Control Program which extends to as being suite d knowing that II is of the same for <u>Cityy</u> <u>Coit5</u> USE space for Regulatory Authority use validated after ten (10) years from	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
I Thomas Hill responsibility for the quality my knowledge represents t lemperature ratings, and id manufacture of these fitting or in part and has been ver declaration conscientiously Signature of Declarer: Declared before me at This 28 day of Commissioner of Oaths or Notary Public: (sign) T CRN: 0C16234. FID#: 2908	of the end product do solve ne product for which registentification markings are its s is regulated by a Quality needy <u>iso soon 2008</u> believing it to be true, and the location AD Succobul AD Succobul AD The registration must be reference 2	ormhly declare that the information tration is sought. The dimensions, n accordance with the herein name r Control Program which extends to as being suite d knowing that II is of the same for <u>Cityy</u> <u>ZOI5</u> USE space for Regulatory Authority use validated after ten (10) years from UNDE	contained in this form is true and to the be materials of construction, pressure ad standards. I further declare that the o each plant where fabrication occurs in wh ble for that purpose and I make this solom ce and effect as if made under oath.
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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND) . IES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Kimray, Inc.		- · · · ·	
MANUFACTURERS ADDRESS:	52 N.W 42nd Street	Oklahoma City, OK 73118	U.S.A	(405) 525-6801
PLANT LOCATIONS:	Oklahoma City			
CATEGORY OF FITTI	GS TO BE REGISTERED.	CIRCLE ONE CATEGORY OF	(LY	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 pressure bollers, pressure vessels, pipi H Pressure retaining component 	ys, tees, elbows, Ys, piugs, ur ections, and hose assemblies nd steam traps pressure gauges, level gauges tre relief devices acceptable a ng and fusible piugs s that do not fall into one of th	nions, pipe caps, or reducers : all types s, sight glasses, levels, or Is primary over preasure prote e above categories	ction on	ASME B31.3-2012 & B16.42-2011
N Nuclear components: Class 1		Meeting CNSC or ASME requi	rements)	
SHOW MANUFACTURERS NAM	E, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON TH	E PRODUCT	TYPE OF CONSTRUCTION
	KIMR	AY		FORGED D WELDED D WROUGHT D CAST D CTHER D DESCRIBE OTHER: 1-6" Duclile Pressure Regulator Valves
LIST OF SUPPORTING DOCUM	IENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITE	MS TO BE RE	GISTERED:
Kimray Drawings CRN071614 ASME Calculations, and Qualit	/ CRN071614-BOM / CRN071 y Certified API Q1 & ISO 900 ,	1514-1 / CRN071614-2 / CRN 1:2008.	071614-3 / Cf	RN071614-4 / CRN071614-6 Rev. A-02;
temperature ratings, and ident	fication markings are in ac	niy declare that the information is sought. The dimension is sought. The dimension of the herein ontrol Program which exter as being nowing that it is of the same for the sam	ilion contain ions, materia named stand ids to each p suitable for the suitable for the force and e	ards. I further declare that the lant where fabrication occurs in whole hat purpose and I make this solemn effect as if made under oath.
	This sp	bace for Regulatory Automatic	ÜS	
This CRN: 0C16234.2 FID#: 2908	registration must be revalin	dated after ten (10) Nun	ive date Ivut RE	Boilers and Pressure Vessels Act
Notes: 1. All fittings shall be registered 2. Each category shall be supp forms and one copy of supporti 3. The declaration shall be ma responsibility for the quality of the 4. Quality control programs sh at a maximum interval of five (5)	orted with two Statutory Deck ng documentation. de by the person having full a he end product. all be resubmitted for validatio	aration Date	<u>DC_</u> X/ov 	6234.2N -, 12, 20/5 Chie Laspector Stat. J.O. Filtings Rev. 1 06/20 3 I Registration Fee