MANUFACTURERS NAME:	YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	N	EWFOUNDLAND AND LABRADOR
and the forther of the forther.	KIMRAY, INC.			
MANUFACTURERS ADDRESS:	52 N.W 42nd Street	Oklahoma City, OK 73118	U.S.A	(405) 525-8801
PLANT LOCATIONS:	Oklahoma City		0.0.1	(403) 323-5601
	IGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY		TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupling B Flangos: all flanges CValves: all flanges D Expansion joints, flexible connu E Strainers, filters, separators, ar F Measuring devices, including p pressure transmitters G Cortified capacity-rated pressure bollars, pressure vessels, pipir	a, tees, elbows, Ys, plugs, u actions, and hose assemblia to steam traps reasure gauges, level gauge re relief devicos acceptable to and fusible olucs.	nlona, pipa capa, or reducera 5: all types 3. alght glasses, levels, or as primary over pressure protection	٥n	ASME B31.3-2012 / B16.34-2013
H Pressure retaining components	a that do not fall into one of t	he above categories		
N Nuclear components: Class 1	LI Class 2 LI Class 3 D,	Maating CNSC or ASME requireme	nts)	
SHOW MANUFACTURERS NAM	E. TRADEMARK. OR LOGO	AS IT WILL APPEAR ON THE PR	RODUCT	TYPE OF CONSTRUCTION
	KIMR	AY		FORGED O WELDED O WROUGHT D GAST O OTHER O DESCRIBE OTHER
LIST OF SUPPORTING DOCUM		•		Calegory C: 2-4" Steel Treater Valves
Quality Certifications ISO 9001:2	wrii i opdu uri,	15-BOM Rev. A-01; ASME Calculat		
temperature ratings, and identi manufacture of these fittings is or in part and has been verifier	fication markings are in a regulated by a Quality C	nly declare that the information tion is sought. The dimensions, ccordance with the herein name ontrol Program which extends to	material material ad stands b each pl	ards. I further declare that the ant where fabrication occurs in whole
Signature of Declarer: Declared before me at This <u>12</u> day of <u>0</u> Commissioner of Oaths or Notary Public: (sign)	Otlahama	USE NS	STAR	at purpose and I make this solemn factures if made under oath. ORANNA 00000007 .0010017 .0010017
Declared before me at This <u>12</u> day of <u>()</u> Commissioner of Oaths or Notary Public: (sign)	DELahorna MSUST AD My Star This	1.1.	STAC OF	Contractions if made under oath. Contractions Contractio

NEW BRUNSWICK	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) 525-8601
PLANT LOCATIONS:	Oklahoma City		-19/1	
CATEGORY OF FITTIN		IRCLE ONE CATEGORY ONLY		TITLE OF THE STANDARD OF CONSTRUCTION
A Pipa fittings, including coupling B Flanges: all flanges OValves: all line valves D Expansion joints, flaxible conn E Strainers, filtars, separators, a F Measuring devices, including p	rs, lees, elbows, Ys, plugs, uni ections, and hose assemblies: nd sleam tracs	ons, pipe caps, or reducers all lypes		ASME B31.3-2012 / B18.34-2013
pressure transmitters G Cartified capacity-rated pressu bollers, pressure vessels, pipi H Pressure retaining component N Nuclear components: Class 1	ure relief devices acceptable as ng and fusible plugs is that do not fail into one of the	a primary over pressure protection a above categories		
SHOW MANUFACTURERS NAM	E, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE P	PODUCT	TYPE OF CONSTRUCTION
Ŧ	KIMR	AY	<u>KUUUUI</u>	PORCED DI WELDED DI WROUCHT DI CAST DI OTHER DI DESCRIBE OTHER: Category C: 2-4* Steel Treater Valves
LIST OF SUPPORTING DOCUM	AENTATION AND IDENTICE			
LIST OF SUPPORTING DOCUM Kimray Drawing CRN012815, C Quality Certifications ISO 9001;	RN012815-CODE, CRN01281	ALION OF THE ACTUAL ITEMS 5-BOM Rev. A-01; ASME Calcula	<u>TO BE RE</u> Illana, Mat	GISTERED: erial Specifications and
i i		12		
	•			14
temperature ratings, and Iden manufacture of these fittings or in part and has been verifie declaration conscientiously b Signature of Declarer: Declared before me at	tification markings are in ac is regulated by a Quality Co ad by <u>ISO 9001:2008</u> allering it to be true, and kn <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u> <u>ALAAMA</u>	by declare that the information on is sought. The dimensions cordance with the herein name introl Program which extends as being sult owing that it is of the same for $C_1 + Y_1 = U$ S E	r containe s, materia hed stand to each p able for th rce and e	ards. I further declare that the lant where fabrication occurs in whole
This	This sp registration must be revailed	bace for Regulatory Authority use dated after len (10) years from		
CRN: <u>0C15811.2</u> FID#: <u>2908</u>		C.R.N. OCL	19. 28	LIS VIESSE
Notes: 1. All fittings shall be registere 2. Each category shall be aup forms and one copy of suppor 3. The declaration shall be m responsibility for the quality of 4. Quality control programs si at a maximum interval of five (	ported with two Statutory Decl ting documentation. ade by the person having full a the and product. hall be resubmitted for validation	urar. Dwg. CR UC aration Signed Uthority and Cr		Perry

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 City, OK 73118 U.S.A	(405) 525-6601
PLANT LOCATIONS:	Oklahoma City		
		IRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>A Pipe fittings, including coupling</li> <li>B Flanges: all flanges</li> <li>C Valves: all line valves</li> <li>D Expansion joints, flexible conn</li> <li>E Strainers, filters, separators, a</li> <li>F Measuring devices, including p pressure transmitters</li> <li>G Certified capacity-rated pressure boilers, pressure vessels, pipi</li> <li>H Pressure retaining component</li> </ul>	ections, and hose assemblies: nd steam traps pressure gauges, level gauges, irre relief devices acceptable as ng and fusible plugs	all types sight glasses, levels, or primary over pressure protection on	ASME B31.3-2012 / B16.34-2013
N Nuclear components: Class 1	Class 2 Class 3 C. (M	eeting CNSC or ASME requirements)	
SHOW MANUFACTURERS NAM	E. TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUCT	Dios às as
	KIMR		TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER Category C: 2-4" Steel Treater Valves
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS TO BE R	A REAL AND A REAL ADDRESS AND A REAL ADDRES
Quality Certifications ISO 9001:2	N012815-CODE, CRN012815 008 & API Spec Q1	-BOM Rev. A-01; ASME Calculations, Ma	aterial Specifications and
temperature ratings, and identi manufacture of these fittings is or in part and has been verified declaration conscientiously bell Signature of Declarer: Declared before me at This <u>124</u> day of <u>12</u> Commissioner of Oaths or Notary Public: (sign)	ieving it to be true, and kno <i>BLaharna</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BLAA</i> <i>BL</i>	y declare that the information contain n is sought. The dimensions, materia cordance with the herein named stand trol Program which extends to each p as being suitable for t wing that it is of the same force and e USE T	lards. I further declare that the plant where fabrication occurs in whole
This r CRN: 0C15811.2 FID#: 2908 Notes: 1. All fittings shall be registered 2. Each category shall be support forms and one copy of supporting 3. The declaration shall be made responsibility for the quality of the 4. Quality control programs shall	in the name of the Manufacture rted with two Statutory Declara g documentation. by the person having full auth e end product.	ar Ition	ALE CLEAR INSPECTOR 28/2015
at a maximum interval of five (5)	years		LRs Ct. 1.0 - Figgs Rev 1 06:2003

UNIFORM STATE	JTORY DECLARATION	FORM FOR TH	E REGISTE	ATION	OF FITTING DESIGNS
	NOVA SCOTIA YUKON	PRINCE EDWAR	DISLAND		IEWFOUNDLAND 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				
A Pipe fittings, including coupling B Flanges: all flanges CValves: all line valves D Expansion joints, flexible conn E Strainers, filters, separators, a	nections, and hose assemblie	inions, pipe caps, or s: ali types	reducers		LITLE OF THE STANDARD OF CONSTRUCTION ASME B31.3-2012 / B16.34-2013
<ul> <li>F Measuring devices, including pressure transmitters</li> <li>G Certified capacity-rated pressure boilers, pressure vessels, pipi</li> <li>H Pressure retaining component</li> <li>N Nuclear components: Class 1</li> </ul>	ure relief devices acceptable ing and fusible plugs is that do not fall into one of t	as primary over pres	sure protection		Λ
SHOW MANUFACTURERS NAM	TE TRADEMARK OR LOCK	(Meeting CNSC or A	SME requireme	ints)	
17	KIMR		AR ON THE PI	RODUCT	TYPE OF CONSTRUCTION FORGED UN WELDED UN WROUGHT D CAST DOTHER D DESCRIBE OTHER.
LIST OF SUBDORTING DOOL		Contrast (			Category C: 2-4" Steel Treater Valves
LIST OF SUPPORTING DOCUM Kimray Drawing CRN012815, Ci Quality Certifications ISO 9001.2	ENTATION AND IDENTIFIC	ATION OF THE AC	TUAL ITEMS	O BE RE	GISTERED:
DECLARATION:	(see note 3) employed				
temperature ratings, and ident manufacture of these fittings is or in part and has been verifie declaration conscientiously be	the end product do solem product for which registra iffication markings are in a	nnly declare that th tion is sought. Th accordance with th	e dimensions e herein nam	, material ed standa	irds I further declare that u
Signature of Declarer:	AHIL	1.1		16	OTARA W M
This 124 day of	Lugust AD	2015	USE	C MINTER	
commissioner of Oaths or Notary Public: (sign)	Dry (la	115		1919114	A OKC inte
This	This s registration must be reval	pace for Regulatory Idated after ten (1	Authority use	Ine data	
CRN. 0C15811.2			oy youro mani		Newforkieland Labrador
FID#: 2908					Service NL
and a second					istered 0C15Y11.20
Notes 1. All fittings shall be registered	in the name of the Macula	1.101		Dat	e ineering and the providences
2. Each category shall be supp	orted with two Statutory Der	laration			ristered tory
forms and one copy of supporti 3. The declaration shall be ma	de by the person having full a	authority and		5	
4 Quality control programs sh	he end product. ail be resubmitted for validat.			THE	PUBLIC SAFET
at a maximum interval of five (5	o) years			C	CHIPRES Sect ASE Fillings Rev 1 06/2003

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 City, OK 73118 U.S.A	(405) 525-8801
PLANT LOCATIONS:	Oklahoma City		(
<ul> <li>A Pipe littings, including coupling B Flanges: all flanges</li> <li>C Valves: all flanges</li> <li>C Valves: all line valves</li> <li>D Expansion joints, flaxible conn</li> <li>E Strainers, filters, separators, a</li> <li>F Measuring devices, including p pressure transmitters</li> <li>G Certified capacity-rated pressure bollers, pressure vassels, pipil</li> <li>H Pressure retaining component</li> <li>N Nuclear components: Class 1</li> <li>SHOW MANUFACTURERS NAM</li> </ul>	Is, taes, elbows, Ys, plugs, ections, and hose assemble nd steam traps tressure gauges, level gauges tressure gauges, level gauges ing and fusible plugs is that do not fall into one of Class 2 Class 3 C E. TRADEMARK, OR LOC KING	Iles: all types ges, sight glasses, levels, or e as primary over pressure protection on I the above categories (Meeting CNSC or ASME requirements) 20 AS IT WILL APPEAR ON THE PRODUCT	FORGED WELDED WROUGHT () CAST OTHER DESCRIBE OTHER Calegory C: 2-4* Steel Treater Values
Kimray Drawing CRN012815, CR Quality Certifications ISO 9001:2		ICATION OF THE ACTUAL ITEMS TO BE RE 2815-BOM Rev. A-01; ASME Calculations, Ma	GISTERED:
DECLARATION:			
temperature ratings, and identi manufacture of these fittings is or in part and has been variant	fication markings are in regulated by a Quality of by ISO 9001:2008 lenng it to be true, and O Klahama HISUST AD D M Sla	mnly declare that the Information containe ation is sought. The dimensions, materia accordance with the herein named stand Control Program which extends to each p as being suitable for the knowing that it is of the same force and e City USET 2015 0	ards. I further declare that the land where fabrication occurs in whete
This r	egistration must be reve	space for Regulatory Authority use Ilidated after ten (10) years from the cate	NTOF
CRN: 0C15811.2			2
FID#: 2908 Notes: 1. All fittings shall be registered 2. Each category shall be supporting 3. The declaration shall be made	rted with two Statutory Dec documentation	claration	CLIDBIL 24
responsibility for the quality of the	end product.		BOILERS BR
4. Quality control programs shall at a maximum interval of five (5)	i os resubmitted for validat years.	lan	Sect. 1.0 - Fittings Rev. 1 06/2003

EW BRUNSWICK UNAVUT	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	NGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	ASME B31.3-2012 / B16.34-2013
bollers, pressure vessels, pipi M Pressure retaining component	nections, and hose assemb ind steam traps pressure gauges, level gau ure relief devices acceptab ing and fusible plugs ts that do not fall into one o	lies: all lypea ges, aight glassos, levels, or le as primary over pressure protectio	n on
		GO AS IT WILL APPEAR ON THE P	
,	KIMI	<u>Ray</u>	FORGED WELDED WROUCHT D DAST D OTHER D DESCRIBE OTHER: Calegory C: 2-4" Steel Troater Valve
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTI	FICATION OF THE ACTUAL ITEMS	TO BE REGISTERED:
Kimray Drawing CRN012815, C Quality Certifications ISO 9001;	RN012815-CODE, CRN01	2815-BOM Rev. A-01; ASME Calcul	alions, Material Specifications and
DECLARATION:	(eee note 3) Employe		

i nomas Hill	(see note 3) employed by KIMRAY, INC.	and being the person having full authority and	20
responsibility for the quality of the	end product do solemnly declare that th	he information contained in this form is true and to the	i .
my knowledge represents the pro	duct for which registration is cought. Th	ne dimensions materials of construction property	
temperature ratings, and Identific	ation markings are in accordance with th	harely named standards. I further declare that it	
manufacture of these fittings is ye	gulated by a Quality Control Program wi	hich extends to each plant where fabrication occurs in whole	
or in part and has been verilied b	N 150 9001 2008	as haing suitable for that surpose and I make the	
declaration conscientiously bello	ing it to be true, and knowing that it is o	of the same force and effactings if made under oath.	
		Wie ORac	
Signature of Declarer:		JA SATOTAS SO THE	
	aklal A.L.		
Declared before me at	Otlahama City	USET EN (OD. OFTION) E E SE	
This 124 day of 114	1545+ AD 2015	O REALING STATISTICS	
Commissioner of Oaths		OF OKLAMP	
or Notary Public: (sign)	Dri Clauis		
	0.		
	This space for Regulatory		٦
This reg	istration must be revalidated after ion (1	10) years from the date of acceptance	
			1
CRN: 0C15811.2			
0000		Northwest 2	
FID#: 2908	2	Territorian 1/4	200
		REGISTERED	1-0
13 W		I HEOISTENED	
Notes: 1. All fittings shall be registered in	the same of the Mass feet was	UNDER THE AUTHORITY OF	
2. Each category shall be support		THE BOILER AND PRESSURE	
forms and one copy of supporting		VESSEL ACT.	
	by the person having full authority and	CIEQUAT	
responsibility for the quality of the		C.R.N. CC. DOMIL	
4. Quality control programs shall		SIGNED THE	
at a maximum interval of five (5) y		21 62.000	
		DATE CUS ST Store J Filtings Rev. 1 06/2003	

•.

KIMRAY, INC. 52 N.W 42nd Street		RITORIES	6.55	EWFOUNDLAND AND LABRADOR
52 N.W 42nd Street				
	Oklahoma City, OK	73118	U.S.A	(405) 525-6601
Oklahoma City		13110	0.3.4	(405) 525-660 (
INGS TO BE REGISTERED.	CIRCLE ONE CATEGO	DV ONLY		THLE OF THE STANDARD OF CONSTRUCTION
ngs, tees, elbows, Ys, plugs, t inections, and hose assemblie and steam traps pressure gauges, level gauge sure relief devices acceptable bing and fusible plugs nts that do not fall into one of	unions, pipe caps, or red es: all types es, sight glasses, levels, as primary over pressur the above categories	ucars or re protection	on	ASME B31.3-2012 / B16.34-2013
	(Meeting CNSC or ASM	E requireme	nts)	
ME, TRADEMARK, OR LOG	O AS IT WILL APPEAR	ON THE PE	RODUCT	TYPE OF CONSTRUCT ON
KIMF	<u>A</u> Y			FORGED WELDED WROUGHT 1 CAST OTHER DESCRIBE OTHER Category C: 2-4" Steel Treater Valves
MENTATION AND IDENTIFI	CATION OF THE ACTU	AL ITEMS T	OREREC	
of the end product do soler e product for which registra ntification markings are in a is regulated by a Quality ( ed by <u>ISO 9001:2008</u> edieving it to be true, and i	nnly declare that the i ation is sought. The d accordance with the h Control Program whici as cnowing that it is of th	nerein name nerein name n extends to	contained materials ed standa b each pla ble for that ce and eff	s of construction, pressure rds. I further declare that the ant where fabrication occurs in what
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			C ATTAC	COLLE COM
		6Th		N UNIAN THE
This s registration must be course	space for Regulatory Au	harity use		
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