Manufacturers Name: Korrav, Inc.  Manufacturers Address; 92 N.W. And Sheet Plant Locations; Colemona ox, 10.  Expensions of Fittings to be registered. Circle one Category only  A Pipe stitings, Inchange copying, 10.  Deparation, plants, flexible connections, and hose assemblies: all years  Deparation, plants, flexible connections, and hose assemblies: all years  B ASME B31.3-2018  ASME B31.3-2	New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward I Northwest Territ		ewfoundland and Labrador	
Manufacturers Address; 28 NW 4and street Plant Locations; Okaheana (by CK  Sate on yo Filtings to be repletered. Circle one Category only  A Pipe filtings, including occupings, test, elicities, youngs, pipe apply, or reducers  B Plangers at Banges  D Expansive plants, floatible complicing, test, elicities, youngs, pipe apply, or reducers  B Plangers at Banges  D Expansive plants, floatible completions, and hore assemblies: all types  E difference, filters, separations, and attems traps  F Measuring devices, including pressure realised, such assemblies: all types  E differences, filters, separations, and attems traps  F Measuring devices, including pressure realised evices acceptable as primary over pressure protection on Constitutions of the accuration of th						
A Pipe fittings, including couplings, test, eithower, Ye, plus, unlone, pipe capa, or reducers  Sense all the repeated of the product of the standard o	Manufacturers Add	955; 52 N.W 42nd Street	· · · · · · · · · · · · · · · · · · ·			
Separation (Construction and Local Separation) (Construction) (Construct						
D Expansion joints, flootible connections, and hose assemblies: all types  Eldraines, flitris, separation, and steam traps  F Measuring davices, including pressure gauges, level gauges, sight glasses, tevels, or pressure transmitters  G Cartified capacity-rated pressure relief devices acceptable as primary over pressure protection on Calless, pressure vessels, ploting and fuesties plugs  O Pressure intelning components class 1 of class 2 of class 3 of class 4 of class	B Flanges: all flanges	couplings, tees, elbows, Ys	ered. Circle one Categ s, plugs, unions, pipe caps,	ory only or reducers	Title of the Standard of Construction	
Experiences, fluiding pressure gauges, level gauges, eight glasses, levels, or pressure  ### Measuring downess, including pressure relief devices acceptable as primary over pressure protection on boiling, pressure vessels, piting and fluiding plane.  #### Distance of the product of the prod	D Expansion joints flexi	hie connections and hose a	esemblies all tyrise		ASME B31.3-2018	
Carlified adjustify-rated pressure relief devices acceptable as primary over pressure protection on Charliffed adjustify-rated pressure vascale, planing and faultible plugs  Pressure extending components that do not fall into one of the above categories  N Nuclear components: Class 1 Class 2 Class 3 Cl. (Meeting CNSC or ASME requirements)  Show Manufacturers Name, Trademark, or Logo as it will appear on the product  Engineer Drawling, Design Consideration, ASME Calculations, Material Specification, ISO  Declaration:  List of supporting documentation and Identification of the actual items to be replatered:  Engineer Drawling, Design Consideration, ASME Calculations, Material Specification, ISO  Declaration:  Losal-trip  Losal-trip  Losal-trip  Losal-trip  Engineer Drawling of the quality of the end product do selemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is accipit. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the munificator of these reversibility for the quality of the end product of the product of the product of the product of the product of which registration is accipit to the product of the product of which registration is accipit to the product of the product of which registration is accipit to the contained in this form is true to the best of my knowledge represents the product for which registration is accipit to the contained in the form is true to the present that the manufacture of these retirements of the present that the manufacture of these retirements of the present that the manufacture of these retirements of the present that the manufacture of these retirements of the present that the manufacture of these retirements of the present that the manufacture of these retirements of the present that the manufacture of these retirements of the present that the manufacture of these	F Measuring devices, in	rators, and steam trans	10.75	evels, or pressure		
Declaration: List of supporting documentation and identification of the above categories  N Nuclear components: Class 1 Class 2 Class 3 Cl. (Meeting CNSC or ASME requirements)  Show Manufacturers Name, Trademark, or Logo as it will appear on the product  Forged Describe other: DP30 Drip Pot  List of supporting documentation and identification of the actual items to be registered: Engineer Drawling, Design Consideration, ASME Calculations, Material Specification, ISO  9001:2015 Certification and API Specification Q1.  Declaration: Losas Inst. Losas Inst	transmitters			THE RESIDENCE OF THE PARTY OF T		
Engineer Drawing, Design Consideration, ASME Calculations, Material Specification, ISO  Deciaration:  Louis May  Deciaration:	Doners, pressure vess	els. Dibing and fusible bluce				
List of supporting documentation and identification of the actual items to be registered:  Engineer Drawling, Design Consideration, ASME Calculations, Material Specification, ISO  9001:2015 Certification and API Specification Q1.  Declaration:    Date	N Nuclear components:	Class 1 🗆 Class 2 🗆 Cla	ass 3 🗆 , (Meeting CNSC o	r ASME requirements)		
List of supporting documentation and identification of the actual items to be registered: Engineer Drawling, Design Consideration, ASME Calculations, Material Specification, ISO  9001:2015 Certification and API Specification Q1.  Declaration: Design Consideration, ASME Calculations, Material Specification, ISO  9001:2015 Certification and API Specification Q1.  Declaration: Design Construction, ISO  Declaration: Design Construction, ISO  Declaration: Design Construction, ISO  Minray, Inc. Design Construction, Inc. Design Constructio	Snow Manufacturers	Name, Trademark, or L	ogo as it will appear o	n the product	Type of Construction	
List of supporting documentation and identification of the actual items to be registered:  Engineer Drawling, Design Consideration, ASME Calculations, Material Specification, ISO  9001:2015 Certification and API Specification Q1.  Declaration:    Declaration:		KILADA	V		Cast D Other n	
Engineer Drawing, Design Consideration, ASME Calculations, Material Specification, ISO 9001:2015 Certification and API Specification Q1.  Declaration:   Declaration:		MINIKE	71		The contract of the second	
Engineer Drawing, Design Consideration, ASME Calculations, Material Specification, ISO 9001:2015 Certification and API Specification Q1.  Declaration:   Duals May	List of supporting do	cumentation and ident	ification of the natural I		DP30 Drip Pot	
Declaration:   Declaration:   Declaration	The state of the s					
Declaration:   Dusta hyst	9001:2015 Certifi	cation and API So	ecification Q1	Liations, Materia	al Specification, ISO	
Deals New   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Oaths			oomounon Q1.			
Deals New   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Oaths						
Deals New   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Commissioner of Oaths   Commissioner of Oaths   Or Notary Public: (sign)   Oaths						
and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true 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 a mosourable sporting and it 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.  Signature of Declarer:  Declared before me at OPLINION (ACTIV. OF This Ago of November AD ZOZO)  (Affix Officiel-seal to the right)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  C.R.N. OHIOTRY 2 29 REVI  ATTERIOR SPECTION SERVICES SECTION 1.0 - Fittings Rev.2  BOHLER/PRESSURE VESSEL BRANCH		14. · · · · · · · · · · · · · · · · · · ·	10			
This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Pittings shall be registrated in the name of the Manufacturer.  2. Each Category shall be aupported 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.  Revision is CRN renewal (No record of this CRN prior with Applicant of the CRN) renewal (No record of this CRN prior with Applicant of the CRN) renewal (No record of this CRN prior with Applicant of the CRN) renewal (No record of this CRN prior with Applicant of the CRN) renewal (No record of this CRN prior with Applicant of the CRN) renewal (No record of this CRN prior with Applicant of the CRN) renewal (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN renewal) (No record of this CRN prior with Applicant of the CRN r	and responsibility for the	quality of the end produ	et do solamniu doctore t	hat the information of		
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 so contrate.  Signature of Declarer:  Declared before me at ONUMBER AD ZOZO  Commissioner of Oaths  Or Notary Public: (sign)  This space for Regulatory Authority use.  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  I. All Pittings shall be explorted with two Statutory Declaration forms and one copy of supporting documentation.  3. The Dedaration shall be made by the person having full authority and responsibility for the quality of the end product.  Cuality Control programs shall be resultabilited for yelidation, Revision is CRN renewal (No record of this CRN prior with Applicentral). DP 30 Drip pot, 300psi @ -20F to 100F						
believing it to be true, and knowing that it is of the same force and effect as if made under oath.  Signature of Declarer:  Declared before me at ONLAWOM A CITY, OK This 31 day of NOVEMBER AD ZOZO  Commissioner of Oaths Or Notary Public: (sign)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  FID#:  AND Pittings 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.  The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.  Quality Control programs shall be resubmitted for yelldation. Revision is CRN renewal (No record of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of this CRN prior with Availage and the control of the control of this CRN prior with Availage and the control of the control of this CRN prior with Availage and the control of the control of this CRN prior with availage and the control of the control of the control of the con	fittings is regulated by a	Quality Control Program	which extends to each	ned standards. I furti plant where febricatio	her declare that the manufacture of these	
Signature of Declarer:  Declared before me at ONLY MONE AD ZOZO  Commissioner of Oaths  Or Notary Public: (sign)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  CRN:  OH10789.2 Rev1  FID#: 2908  FID#: 2908  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Pittings shall be registrated in the name of the Manufacturer.  2. Each Category shall be aupported 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.  Revision is CRN renewal (No record of this CRN prior with Angle Central). DP 30 Drip pot, 300psi @ -20F to 100F  BOXER/PRESSURE VESSEL BRANCH	verified by 180 900 1;2015	nd knowled that is office	bating suitable for that p	irpose and I make th	is solemn declaration conscientiously	
Declared before me at ORIMONA CITY OR This 3PD day of NOVEMBER AD ZOZO  Commissioner of Oaths Or Notary Public: (sign)  This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED FID#: 2908  PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT  1. All Flittings shall be registrated in the name of the Manufacturer. 2. 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 flaving full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. Revision is CRN renewal (No record of this CRN prior with Arbitic CRN renewal (No record of this CRN prior BORLER/PRESSURE VESSEL BRANCH)  TRIPECTION SERVICES SECTION 1.0 - Fittings Rev.2  BORLER/PRESSURE VESSEL BRANCH		1/2/1/1	Paule loice and effect	as ir made under oat		
This 34 day of NOVEMBER AD 2020  Commissioner of Oaths  Or Notary Public: (sign)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  FID#: 2908  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Fittings shall be registered in the name of the Manufacturer.  2. 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 Central programs shall be resulmited for yalidation. Revision is CRN renewal (No record of this CRN prior with Arz be central). DP 30 Drip pot. 300psi @ -20F to 100F  BOHLER/PRESSURE VESSEL BRANCH	2000 Paris 1990 Paris	me grown a	ITV DIV BEE	70.00		
CRN: OH10789.2 ReV1  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  FID#: 2908  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Pittings shall be registered in the name of the Manufacturer.  2. 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 yalidation. Revision is CRN refrewal (No record of this CRN prior with Apple Central). DP 30 Drip pot. 300psi @ -20F to 100F  BOHLER/PRESSURE VESSEL BRANCH	The state of the s					
(Affix Official seal to the right)  This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  FID#: 2908  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Fittings shall be registered in the name of the Manufacturer.  2. 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. Revision is CRN renewal (No record of this CRN prior with ACofficentral). DP 30 Drip pot. 300psi @ -20F to 100F  BOTHER/PRESSURE VESSEL BRANCH	a location of the control of the con					
(Affix Officiel seal to the right)  This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  FID#:  2908  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Pittings shall be registered in the name of the Manufacturer. 2. 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.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  C.R.N. OH 107 R 9. 2 9 R F V I  DATE: Nov 13 2020  TNSPECTION SERVICES SECTION 1.0 - Fittings Rev.2  BOTHER/PRESSURE VESSEL BRANCH	Or Notary Public: (sign)					
This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  FID#: 2908  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  1. All Pittings shall be registered in the name of the Manufacturer.  2. 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. Revision is CRN renewal (No record of this CRN prior with ACofficentral). DP 30 Drip pot. 300psi @ -20F to 100F  TNSPECTION SERVICES SECTION 1.0 - Fittings Rev.2  BOTHER / PRESSURE VESSEL BRANCH		(Affix Official seal to the	right)	474		
CRN: UPT0709.2 ReV  FID#: 2908  Notes:  1. All Pittings shall be registered in the name of the Manufacturer.  2. 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. Revision is CRN renewal (No record of this CRN prior with ACoffentral). DP 30 Drip pot. 300psi @ -20F to 100F  ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  C.R.N. OH 10 7 R 9 . 2 9 R E V    DATE: No. 13 2020  TNSPECTION SERVICES SECTION 1.0 - Fittings Rev.2  BOHLER/PRESSURE VESSEL BRANCH	This space for Regulatory Authority use.					
FID#: 2908  Notes:  1. All Pittings shall be registered in the name of the Manufacturer.  2. 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 yalidation. PRevision is CRN renewal (No record of this CRN prior with Accordance). DP 30 Drip pot. 300psi @ -20F to 100F  Revision CDI  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  C.R.N. OH 10 7 89. 29 RE V I  DATE: Nov 13 2020  INSPECTION SERVICES SECTION 1.0 - Fittings Rev.2  BOHLER/PRESSURE VESSEL BRANCH	CRN: 0H10789.2	Rev1	t be revalidated after ten (1		15 Managar Ashada	
Notes:  1. All Pittings shall be registered in the name of the Manufacturer.  2. 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.  A. Quality Control programs shall be resubmitted for validation.  A. Quality Control programs shall be resubmitted for validation.  TRSPECTION SERVICES SECTION 1.0 - Fittings Rev.2 BOHLER/PRESSURE VESSEL BRANCH	SECTION AND ADDRESS OF THE PARTY OF THE PART		n			
1. All Fittings shall be registered in the name of the Manufacturer. 2. 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 yalidation. Revision is CRN renewal (No record of this CRN prior with Accordance of the control of this CRN prior with Accordance of the control of this CRN prior with Accordance of the control of this CRN prior of the control of the control of the control of the control of this CRN prior of the control						
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 yalidation. Revision is CRN renewal (No record of this CRN prior with ACL Central). DP 30 Drip pot. 300psi @ -20F to 100F  BOHLER/PRESSURE VESSEL BRANCH	A STATE OF THE STA	stered in the name of the Manuf	acturer.	4111	0000	
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 yalidation. Revision is CRN renewal (No record of this CRN prior with ACL Central). DP 30 Drip pot. 300psi @ -20F to 100F  BOHER/PRESSURE VESSEL BRANCH	Each Category shall be and one copy of support	supported with two Statutory De	eclaration forms C	1)	2 2 2 2 2	
A. Quality Control programs shall be resubmitted for yalidation.  Revision is CRN renewal (No record of this CRN prior with ACL Central DP 30 Drip pot. 300psi @ -20F to 100F  With ACL Central DP 30 Drip pot. 300psi @ -20F to 100F  BOH ER/PRESSURE VESSEL BRANCH	3. The Declaration shall be	made by the person having ful	suthority and D	ATE: Nov L	2 3000	
with Ale Gentral). DP 30 Drip pot. 300psi @ -20F to 100F			NOODAL	Jud Ma	Color	
	with Alabertrai). D	P 30 Drip pot, 300psi	@ -20F to 100F	INSPECTION SE	RVICES SECTION 1.0 - Fittings Rev.2	
	CRN expires Oct	.29th, 2030 - DG		DOMESTICAL PROPERTY OF THE PRO		

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edw Northwest	ard Island Ferritories	Newfoundland	and Labrador
Manufacturers Nan	ne: Kimray, inc.				
Manufacturers Add	Iress: 52 N.W 42nd Street				
Plant Locations; Okt		- A - I			
B Flanges: all flanges	y of Fittings to be register g couplings, tees, elbows, Ys,	red. Circle one C plugs, unions, pipe	caps, or reducers	Titl	e of the Standard of Construction
C Valves: all line valves D Expansion joints, flex	dble connections and hose see	semblies: all trops		ASME B	31.3-2018
F Measuring devices, in	arators, and steam traps including pressure gauges, leve		ses, levels, or press		
G Certified capacity-rate	one social delice social			TO CONTROL OF THE PARTY OF THE	
	sels, piping and fusible plugs emponents that do not fall into			uon on	
N Nuclear components:	Class 1 Class 2 Class	s 3 D. (Meeting Ct	USC or ASME require	remente)	
Show Manufacturers	s Name, Trademark, or Lo	go as it will app	ear on the produ		pe of Construction
,	HEND AND A	W 7		Forged D	Welded a Wrought a
	KIMRA	Y		Cast Describe oth	Other D
	INCI	9 8		The second secon	Drip Pot
List of supporting d	ocumentation and identifi	ication of the act	ual items to he r	a distandi	Dilp Fot
	g, Design Considera				
9001:2015 Certif	ication and API Spec	cification Q1.	,		4,011, 100
ratings, and identification fittings is regulated by a verified by 180 1801 12015 believing it to be true, a	e quality of the end product has the product for which re- on markings are in accordan a Quality Control Program w as b and knowling that it is of the	nce with the herei	lare that the informat.  The dimension in named standard plant where the plant	mation contained in things, materials of constructs. I further declare the fabrication occurs in w	action, pressure temperature
Signature of Declarer: _	, (		WAY D. CO.		
Declared before me at		YOK	S YOUNGE		
	of November AD	2020	# 10004793 EDP. 06/15/22	e this space for the	Official Seal
Commissioner of Oaths			Francis !		
Or Notary Public: (sigr्र्			OF OK		
	(Affix Officiel seal to the ri	ght)	2		
	7	This space for Regu	latory Authority use		
CRN: 0H10789.2	Die Parintentiam march la	e revalidated after t	en (10) years from	the date of acceptance.	
J. W.	1101		ERCHO	STATE OF	
FID#: 2908			O Data A	1	
Notes:			C Date (	13/30/E	
Ali Fittings shall be regi	latered in the name of the Manufac	turer.	C.R.N. 011	0789.28 REI	
<ol><li>Each Category shall be and one copy of support</li></ol>	supported with two Statutory Deci- rting documentation.	aration forms	Dwg. as d	lescribed	<b>/</b> 1
<ol> <li>The Declaration shall be responsibility for the que</li> </ol>	e made by the person having full a ality of the end product.		Signed Lyn	onne Ponne	
CDI	ns shell be resubmitted for velidation ewal (No record of this P 30 Drip pot. 300psi @	CRN prior 2 -20F to 100F		of 1	Sect 1.0 - Fittings Rev.2
CRN expires Oct	t.29th, 2030 - DG		REC	GULATION	

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut Yukon	Northwest Territories		
Manufacturers Name: Kimray, Inc.			
Manufacturers Address: 52 N.W 42nd Street			
Plant Locations: Oklahoma City, OK			
	gistered. Circle one Category on	ly	Title of the Standard of Construction
B Flanges: all flanges	a, a, page, among pape, or , court		
C Valves: all line valves D Expansion joints, flexible connections, and h	ose assemblies: all types	I A	ASME B31.3-2018
E Strainers, filters, separators, and steam traps			
F Measuring devices, including pressure gauge transmitters	s, level gauges, sight glasses, levels, o	pressure	
G Certified capacity-rated pressure relief device	es acceptable as primary over pressure r	protection on	
boilers, pressure vessels, piping and fusible pressure retaining components that do not fa	olugs		
N Nuclear components: Class 1 ☐ Class 2 ☐	The state of the s		
Show Manufacturers Name, Trademark	or Logo as it will appear on the	requirements)	Type of Construction
	or Logo do R win appear on the l		orged  Welded  Wrought
		7	Cast D Other D
NIMIR		1	Describe other:
Tennu I M G.	•	][	DP30 Drip Pot
List of supporting documentation and i	dentification of the actual items to		
Engineer Drawing, Design Cons	ideration ASME Calculation	ns Material	Specification ISO
9001:2015 Certification and API	Specification O1	no, material	opositioation, 180
oco 1.20 to ocitilication and Al 1	opecification Q1.		
		STORE OF STREET	
Declaration:			
Dustin Hayt (see note	3) employed by Kimray, Inc.	and b	eing the person having full authority
and responsibility for the quality of the end p	product do solemnly declare that the	information conta	ained in this form is true to the best of
my knowledge represents the product for wi	nich registration is sought. The dim	ensions, materials	s of construction, pressure temperature
ratings, and identification markings are in ac fittings is regulated by a Quality Control Pro	cordance with the herein named sta	andards. I further	declare that the manufacture of these
verified by 150 9001:2015	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 m	ade under oath.	solomin decidration conscientiously
1//1/			
Signature of Declarer:	D. O.	X-	
Declared before me at OFIAHom A	CITY, OK BOTATO	101	R
This 3rd day of NOVEMBER	AD 2020 EXP. 06/15/7	se this spa	ce for the Official Seal
Commissioner of Oaths	2 Park	(\$) I	New
Or Notary Public: (sign)	J B or on		Srunswick
(Affix Official seal	As the sight)	DEPT	OF JUSTICE PUBLIC SAFETY
(Allix Olli <del>cial s</del> eal		BOILE	R & PRESSURE VESSEL ACT
This registration	This space for Regulatory Author	ty use.	nton
CRN: 0H10789.2 Rev1	n must be revalidated after ten (10) years	ironi the date of at	REGISTRATION ONLY
Oldr.		CDN	0H10789, 270011
FID#: 2908		CRN	O TICE
Notes:			Q. 0
1. All Fittings shall be registered in the name of the	Manufacturer.	_(	an Clas
2. Each Category shall be supported with two Statu	tory Declaration forms	CH	IEF BOILER INSPECTOR
and one copy of supporting documentation.		2000	11/12/20
<ol><li>The Declaration shall be made by the person have responsibility for the quality of the end product.</li></ol>	ving full authority and	DA	LE 1/12/0
Source Code Control (Advisor Control Security Code) Advisor Code Code Code Code Code Code Code Code	r validation	-	
4. Quality Control programs shall be resubmitted for Revision is CRN renewal (No record of	of this CRN prior	BLRs	Sect 1.0 - Fittings Rev.2
with ACL Gentral). DP 30 Drip pot. 30	Upsi @ -20F to 100F	LIBLAS	PVs Sect 1.0 - Fittings Rev.2
CRN expires Oct.29th, 2030 - I	OG	FITTINGS	S FINICIPAR COMPONENTS

New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador		
Nunavut	Yukon	Northwest Territories	, tation faile and Labrado		
Manufacturers Name: Kimray, Inc.					
Manufacturers Add	PSS; 52 N.W 42nd Street				
Plant Locations: Okla	homa City, OK				
A Pipe fittings, including B Flanges: all flanges	of Fittings to be registe g couplings, tees, elbows, Ys	ered. Circle one Category only plugs, unions, pipe caps, or reducers	Title of the Standard of Construction		
C Valves: all line valves			ASME B31.3-2018		
E Strainers, filters, sepa	ible connections, and hose a trators, and steam traps				
F Measuring devices, in transmitters	cluding pressure gauges, lev	rel gauges, sight glasses, levels, or pressu	re		
G Certified capacity-rate	d pressure relief devices acc	eptable as primary over pressure protection	on on		
Pressure retaining co	els, piping and fusible plugs reponents that do not fall into	one of the above categories			
N Nuclear components:	Class 1 Class 2 Cla	ss 3 □ , (Meeting CNSC or ASME require	ments)		
Show Manufacturers	Name, Trademark, or L	ogo as it will appear on the produc			
- September - Sept	EZEL ZES A	N.F.	Forged o Welded o Wrought o Cast o Other o		
	NIMKA	Y	Describe other:		
	Chine I m C. China	m 6	DP30 Drip Pot		
A STATE OF THE PARTY OF THE PAR		fication of the actual items to be re			
Engineer Drawin	g, Design Consider	ation, ASME Calculations, M	Material Specification, ISO		
9001:2015 Certif	ication and API Spe	ecification Q1.			
			i Para		
Declaration:					
Dustin Hays	(see note 3) Of	nployed by Kîmray, Inc.	and being the person having full authority		
my knowledge represer	its the product for which r	egistration is sought. The dimensions	lation contained in this form is true to the best of		
raungs, and identification	in markings are in accord	ance with the herein named standards	further declare that the manufacture of these		
AGUILED DA 190 8001:5019		defing suitable for that purpose and in	abrication occurs in whole or in part and has been make this solemn declaration conscientiously		
believing it to be true, a	nd knowing that it is of the	same force and effect as if made un	der oath.		
Signature of Declarer: _	frish Ital	The state of the s			
Declared before me at		TY OK STATES			
This 34b day	of NOVEMBER AD	2020 (# 10004783) LISE	this space for the Official Seal		
Commissioner of Oaths					
Or Notary Public: (sign)					
p.************************************	(Affix Official-seal to the	right)			
	This realstration must	This space for Regulatory Authority use.	or data of seconds		
CRN: 0H10789.2	Rev1	this space for Regulatory Authority use. be revalidated after ten (10) years from the	New joundland		
EID#: 2908	***************************************		Labrador		
FID#: 2500	***************************************		Service NL Registered OH 10789. 20 Kg/		
	istered in the name of the Manuf	acturer.	Registered OH 10 1 19 10 10 1		
2. Each Category shall be	supported with two Statutory Do		Engineering and Inspection Services		
and one copy of suppo 3. The Declaration shall be	rting documentation. se made by the person having ful	authority and	Registered by		
responsibility for the qu	sality of the end product.		UNIDED THE CO.		
Revision is CRN ren	ns shall be resubmitted for yelida ewal (No record of thi	S CRN prior	PUBLIC SAFETY ACT AND		
with AGL Central). C	P 30 Drip pot, 300psi	@ -20F to 100F	THE BOILER, PRESSURE VESSEL AND 2 COMPRESSED GAS REGULATIONS		
CRN expires Oc	t.29th, 2030 - DG		SOM REGULATIONS		

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Na	mor King	- TOTAL TOTAL OF THE STATE OF T	
	Tess: 52 N.W 42nd Street		
Plant Locations: Ok			
Categor	v of Fittings to be regis	stered. Circle one Category only	Title of the Standard of Construction
C Valves: all line valve D Expansion joints, fle	xible connections, and hose	assemblies; all types	ASME B31.3-2018
E Strainers, filters, sep	arators, and steam trans	level gauges, sight glasses, levels, or pres	sure
G Certified capacity-rational boilers, pressure ves	seis, diding and fusible hillo	cceptable as primary over pressure protects	tion on
N Nuclear components	: Class 1 D Class 2 D C	nto one of the above categories Class 3 □ , (Meeting CNSC or ASME requ	irements)
Show Manufacturer	s Name, Trademark, or	Logo as it will appear on the produ	ct Type of Construction
	KIMR	<u>AY</u>	Forged
List of supporting d	ocumentation and idea	ntification of the actual items to be	DP30 Drip Pot
9001:2015 Certi	ig, Design Conside	eration, ASME Calculations, pecification Q1.	Material Specification, ISO
ratings, and identification fittings is regulated by serified by serified by serified by serified by it to be true, a signature of Declarer:  Declared before me at	ne quality of the end product for which on markings are in accordanced Quality Control Program and knowing that it is of	dance with the herein named standar m which extends to each plant where so being suitable for that purpose and he same force and effect as if made under t	and being the person having full authority mation contained in this form is true to the best of ns, materials of construction, pressure temperature ds. I further declare that the manufacture of these fabrication occurs in whole or in part and has been I make this solemn declaration conscientiously under oath.
Commissioner of Oaths		TAME S	
Or Notary Public: (sign	Camp 3	OF OK OK	
	(Affix Official seal to th	ne right)	
CRN: 0H10789.2	This registration mu 2 Rev1	This space for Regulatory Authority use st be revalidated after ten (10) years from	the date of acceptance.
FID#: 2908		/	39/
Notes:			BY / BY
2. Each Category shall b	gistered in the name of the Man e supported with two Statutory		CRN_0H10789.2Y REV1
The Declaration shall I responsibility for the grant of the grant	orting documentation. the made by the person having fullity of the end product.	ull authority and	
4. Quality Control progra Revision is CRN rer	ms shall be resubmitted for yalionewal (No record of the OP 30 Drip pot. 300ps	dation. lis CRN prior ii @ -20F to 100F	DATE 11/18/2020  Sect 1.0 - Fittings/Rev.2
CDI	t.29th, 2030 - DG		COLLEGE

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward island Northwest Territories	Newfoundland and Labrador
Manufacturers Nam			
Manufacturers Add			
Category	of Fittings to be regis	tered. Circle one Category only s, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
C Valves: all line valves D Expansion joints, flex; E Strainers, fillers, sepa F Measuring devices, in transmitters G Certified capacity-rate boilers, pressure vess H) Pressure retaining co	ble connections, and hose rators, and steam traps cluding prassure gauges, is d pressure relief devices ac els, piping and fusible plugi nponents that do not fall in	evel gauges, sight glasses, levels, or pressur exceptable as primary over pressure protection to one of the above categories	n an
N Nuclear components:	Class 1 Class 2 C	ass 3 🗆 , (Meeting CNSC or ASME require	ments)
Snow Manufacturers	KIMRA	Logo as it will appear on the product	Forged   Welded   Wrought   Cast   Other   Describe other:  DP30 Drip Pot
List of supporting do	cumentation and iden	tification of the setual items to be rec	istered:
9001:2015 Certifi	cation and API Sp	ration, ASME Calculations, M ecification Q1.	aterial Specification, ISO
my knowledge represen ratings, and identification fittings is regulated by a verified by socialist believing it to be true, ar Signature of Declarer:  Declared before me at	duality of the end product to the product for which in markings are in accord Quality Control Program as a discount of the	uct do solemnly declare that the informe registration is sought. The dimensions, iance with the herein named standards. In which extends to each plant where fat being suitable for that purpose and I make a suitable for the purpose and I make a suitable for the purpose and I make a suitable force and effect as if made und	and being the person having full authority stion contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these prication occurs in whole or in part and has been take this solemn declaration conscientiously ler oath.  this space for the Official Seal
	(Affix Official seal to the	a right)	
2. Each Category shall be and one copy of support  3. The Declaration shall be responsibility for the quality Control program. Revision is CRN renewith AGL Central). Di	This registration mus Rev1  tered in the name of the Manus supported with two Statutory D ing documentation, made by the person having fu	This space for Regulatory Authority use to be revalidated after ten (10) years from the Northy Te REGULATOR THE BOILER THE BOILER VESTILIA OF STANDER THE SIGNED SIGNED	West TRITIONICS GISTERED E AUTHORITY OF R AND PRESSURE GSEL ACT. HIO 7 89. 27 Revi
CRN expires Oct	29th, 2030 - DG		

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Ten		lewfoundland and Labrador	
Manufacturers Name: Manufacturers Addres	Kimray, Inc. S; 52 N.W 42nd Street				
Plant Locations: Oklahon	a City, OK		***************************************	August Au	
Category of A Pipe fittings, including co B Flanges: all flanges	Fittings to be registered. uplings, tees, elbows, Ys, plug	Circle one Cate s, unions, pipe caps	gory only , or reducers	Title of the Standard of Construction	
F Measuring devices, inclutransmitters  G Certified capacity-rated p.	ding pressure gauges, level ga	uges, sight glasses,		ASME B31.3-2018	
Pressure retaining compo	piping and fusible plugs onents that do not fall into one lass 1   Class 2   Class 3	of the above catego	ries		
Show Manufacturers N	ame, Trademark, or Logo	on Meeting CNSC	or ASME requirements		
	KIMRAY			Forged	
List of supporting docu	mentation and identificat	on of the actual	items to be register	ed:	
9001:2015 Certifica	Design Consideratio	n, ASME Cal cation Q1.	culations, Mater	ial Specification, ISO	
Declaration:	(see note 3) employ	ed by Kimray, In	c. a	nd being the person having full authority	
ratings, and identification in fittings is regulated by a Quiverified by 180 000122015 belleving it to be true, and Signature of Declarer:	uality of the end product do the product for which registr narkings are in accordance uality Control Program which as being knowing that it is of the par	solemnly declare ration is sought. with the herein rath extends to each guitable for that the force and effect.	that the information of The dimensions, mater amed standards. I fur a plant where fabricate	contained in this form is true to the best of erials of construction, pressure temperature ther declare that the manufacture of these on occurs in whole or in part and has been	
Declared before me at OKLAHOMA CITY, OK STOTATO					
This 3 <sup>LD</sup> day of NOVEMBER AD 2020  Commissioner of Oaths  Commissioner of Oaths					
Or Notary Public: (sign)	- from D	5	OF OK		
	(Affix Official seal to the right)	0	A A A CAN		
		ariana far Danida	- A. Ibrillian		
CRN: 0H10789.2 R	This registration must be re	space for Regulato validated after ten (	10) years from the date	of acceptance NAVUT	
FID#: 2908	-		Nunavut	Boilers and Pressure Vessels Act	
1. All Fittings shall be register	ed in the name of the Manufacturer		DE	GISTERED	
2. Each Category shall be sur	ported with two Statutory Declarati			JOSTERED	
and one copy of supporting	documentation.		CRN OHIO	789.2NReill	
responsibility for the quality			Date NOUS	Mber 13, 2020	
with ACL Central). DP:	hall be resubmitted for yelidation al (No record of this CR 30 Drip pot, 300psi @ -2	N prior 20F to 100F	Signed	Mug Sect 1.0 - Fittings Rev.2	
CRN expires Oct.2	9th, 2030 - DG		C	thief laspector	
			Territoria	I Registration Fee	