

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900

Application for

Allocation of Conserved Water Part 1 of 4 – Minimum Requirements Checklist

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

Check all items in	included with this application. (N/A = Not Applicable)	
\boxtimes	Part 1 – Completed Minimum Requirements Check	list.
\boxtimes	Part 2 – Completed Applicant Information and Sign	ature.
	Part 3 – Completed Water Right Information and Coseparate Part 3 for each water right. List all water rightere: 14664.	
\boxtimes	Part 4 - Completed Mitigation, Proposed Use, Project	ct Schedule, Funding, and Fee Calculation.
Attachments:	•	- -
\boxtimes	Fees – Amount enclosed: \$ 1,160 (From last page of	f application).
	Application Map. Must have sufficient detail to local involved in the conservation measures. Must show the rate or duty are changing.	
	Land Use Information Form with approval and signs Water is being transferred instream.) or	ature. (Not required if 100% of Conserved
	Land Use Notice - Notice of the intent to create an inaffected county, city, municipal corporation, or tribareach.	•
⊠ □ N/A	Completed Evidence of Use Affidavit and Supporting	ng Documentation.
□ N/A	Affidavit(s) of Consent.	
□ ⊠ N/A	Letter of approval from Irrigation or Water Control in the name of a District, this must be provided whe	•
□ ⊠ N/A	Irrigation or Water Control District's adopted policy	y on allocation of conserved water.
□ ⊠ N/A	If construction of the project has begun or been comproject costs have been expended before applying for that you have attempted to identify and resolve the governmental entities or other organizations who has allocation of conserved water.	or allocation of conserved water, evidence concerns of water right holders in the area,
☐ ⊠ N/A	Evidence for Fee Waiver.	APR 2 6 2019
□ N/A	Notice of Completion.	OWRD
□ ⊠ N/A	Request for Finalization. (Entire project listed on the finalization will be recognized.)	

Part 2 of 4 - Applicant Information and Signature

APPI.I	icant Information									
	CANT/BUSINESS NAME				PHONE NO		I	ONAL CONTAC	CT NO.	
ADDR	in Jinks				530-635-	3939	NA FAX NO	 		
	WESTSIDE ROAD						NA NA	'•		
CITY		STATE	ZIP		E-MAIL					
CAMA	AS VALLEY	OR	97416		HADPROP	ERTIES@G	MAIL.COM			
	The applicant is a organized under policy was adopt	ORS Chapte	er 553. T	he Distric						•
OR										
\boxtimes	The applicant is conservation mea					water ri	ght, or poi	rtion thereo	f, proposed for	
	If NO, include sign affidavits of conse right(s) has been c	ent (and maili								
	LANDOWNER NAME	E				PHONE NO.			~ ~	
	ADDRESS	,							:IVE.	
	CITY		STATE	ZIP		E-MAIL	1.		RECEIVED APR 2 6 2019	≥
	esentative Information	relati		listed belo		uthorized	<u>-</u>		ant in all matter	s
KEPR	CODMICTO DATE AT LA PROPERTION DE LA PRO					541-784	7191	NA		
NATH	IAN REED CONSULTING	3				10.11.01				
NATH ADDR	IAN REED CONSULTING	3		-				FAX NO.		
NATH ADDR	IAN REED CONSULTING ESS V. BODIE ST.	STATE OR		ZIP 97471	l ,	E-MAIL	@HOTMAIL	NA		
NATH ADDR 157 W CITY ROSE	IAN REED CONSULTING ESS V. BODIE ST.	STATE OR s project is f	ully or pa	97471		E-MAIL NREED68		NA COM	Reinvestment A	ct.
NATH ADDR 157 V CITY ROSE (F	HAN REED CONSULTING HESS W. BODIE ST. HBURG heck this box if this	STATE OR s project is f llars) required to su area where the vailable, I sug	bmit payı water rig	artially furnishing the	e Departmented, once protice in the applicate	E-MAIL NREED68 the Amer	ican Reco	NA Overy and R of a notice in secutive we News Review	a newspaper wi	ith
NATH ADDR 157 V CITY ROSE (F I unde genera qualify	HAN REED CONSULTING HESS W. BODIE ST. BURG Check this box if this Federal stimulus do Ferstand that I will be a full circulation in the a full ging newspaper is av	STATE OR s project is f llars) required to su area where the vailable, I sug	abmit payi water rig gest publi containe	ment to the shing the ed in this	e Departmented, once protice in the applicate	E-MAIL NREED68 the Amer	ican Reco	NA Overy and R of a notice in secutive we News Review	a newspaper wi	ith
NATH ADDR 157 V CITY ROSE CITY I unde genera qualify I (we)	HAN REED CONSULTING HESS W. BODIE ST. BURG Cederal stimulus do First and that I will be a larged circulation in the a laying newspaper is av Affirm that the in	STATE OR s project is f llars) required to su area where the vailable, I sug	obmit payi water rig gest publi containe Print l	artially furnishing the ed in this	e Departmented, once protice in the applicate	E-MAIL NREED68 the Amer	ican Reco	NA Overy and R of a notice in secutive we News Review	a newspaper wi	ith

In your own words tell us what conservations measures you have made or propose to make and the reason for the change(s): Converting pasture irrigation from Aluminum hand lines and impact sprinklers to Poly pipe main and laterals with individual 2.0 gph spray emitters at each plant.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

ENTITY NAME	ADDRESS	•	
DOUGLAS COUNTY	1036 SE DOUGLAS AV	E ·	
CITY	STATE	ZIP	
ROSEBURG	OR	97470	
ENTITY NAME	ADDRESS		
СІТҮ	STATE	ZIP	
ENTITY NAME	ADDRESS		
CITY	STATE	ZIP	
ENTITY NAME	ADDRESS		
CITY	STATE	ZIP	
ENTITY NAME	ADDRESS .		
CITY	STATE	ZIP	

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APR 2.6 2019

OWRD

Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

Π α	1.751.1			14664		·	S-13989				
Certifica	ted Right			Certificate Nu	mber	1	Per	mit Number o	Decree Name		
Adjudica	ited, Un-certi	ficated Rig	ght -	Name of Decr	ee.		Pag	e Number			
Permit fo	or which Proc	of has been	 L	Traine of Beer							
Approve	d			Permit Numbe	er		Spe	cial Order Vo	lume, Pag	ge	
	red Right for	which Pro	of has			1					
been File	ed			Previous Certi	ficate / Transf	er Number	Dat	e Claim of Be	neficial Use Sub	mitted	
onveyance fance authorized some authorized on the some some some some some some some som	place of user centrifug Aluminum	se). <i>Prov</i> al pump mainline	ide sufficied drawing was running e	ent detail for eater from east to wes	or the Dep the middl t along the	partment e fork of e centerlin	to determir the Coquill	e the sysi e River de	tem capacited in the capacited to the capacited to the capacite and the capacited to the ca	y. <u>A</u> a	
	Project De	scriptio	n				•				
able 1: Pre-			1 1 .	/ 1 \		at marr h	a divorted o				
ist: A) the m ight of recor system cap ach priority of nly limited by	d; <u>and</u> B) t acity"). If t late. (<i>If the</i>	he maxii here are <i>water ri</i>	num amou multiple p ght is only	int of wate riority date	r that can es on the v	be divert vater righ	ed using the	e pre-proj ite and du	ect facilitie ty associat	es ed with	
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ist: A) the m ight of recor 'system capa ach priority of mly limited by Originating	d; <u>and</u> B) t acity"). If t late. (<i>If the</i>	he maxii here are <i>water ri</i>	num amou multiple p ght is only rate.)	unt of wate riority date limited by RE-PROJEC Column Vater Right	r that can es on the v rate, do r CT DESCR	be divert vater right to t list a divertion	ed using the t, list the radiuty, and co	c pre-projete and du conversely, Column System Cite	ect facilitie ty associat if the wate nn B Capacity Dut	es ed wit er is	
ist: A) the m ight of recor 'system capa ach priority of	d; <u>and</u> B) t acity"). If t late. (<i>If the</i>	he maxii here are <i>water ri</i>	mum amou multiple p ght is only rate.)	int of wateriority dateriority dater limited by RE-PROJEC Column Vater Right CFS/AC	r that can es on the v rate, do r CT DESCR in A of Record	be divert water righ not list a d	ed using the t, list the raduty, and co	e pre-proj ate and du onversely, Colui System (ect facilitie ty associat if the wate nn B Capacity	es ed wi er is	

 Note: 1 miner's inch = $1/40 \ cfs$;
 0.35
 0.013
 69.5
 2.5
 0.35
 0.013

 Note: 1 miner's inch = $1/40 \ cfs$;
 1 $cfs = 448.8 \ gpm$ 1 $cfs = 1.983471 \ ac-ft/day$

CONCEDY	VATION	MEASURES.

1939

CONSERVATION MEASURES:	
Describe the type of conservation measures, check all that apply:	RECEIVED
On-Farm efficiency project	APR 2 6 2019
Distribution project, such as a ditch piping or lining project	OWRD
Other:	

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2.5

69.5

Totals

Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project. Replacing leaking Aluminum piping with poly-pipe, and replacing impact sprinklers with 2.0 gph drip emitters.

Place of Use Involved in Conservation Measures

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

T	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	E	15	NE	NW	153.0	100		EXAMPLE	1/1/1865
29	S	8	W	30	SW	NW	600	44	15.5	Irrigation	8/25/1939
29	S	9	W	25	SE	NE	1300	37	12.3	Irrigation	8/25/1939
		·	 			•	<u> </u>	Total	27.8		

Are there other water right certificates, water use permits, ground water registrations, or uncertificated decreed
rights associated with the above lands? Yes No. If YES, list the certificates, water use permits, ground
water registrations, or uncertificated decreed numbers:
Is the project within the boundaries of an irrigation district or water control district? Yes No If YES,

and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

				Cons	erved Wat	er Descrip	tion				
		Colur	nn A			Colur	nn B	Column C			
	Tab	le 1 – Sma	ller of A or	В	Needed				Conserved Water		
	Rate		Duty		R	ate	Dut	<u> </u>	Rate Dut		
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC
Aug. 25, 1939	0.35	0.013	69.5	2.5	0.01	0.0004	5.6	0.20	0.34	63.9	2.30
Totals	0.35	0.013	69.5	2.5	0.01	0.0004	5.6	0,20	0.34	63.9	2.30

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

			Conser	rved Water All	ocation				
Column A				Column B		Column C			
St	ate's Portion		Ap	plicant's Porti	on	Conserved Water			
		Maximum			Maximum	· · · · · · · · · · · · · · · · · · ·		Maximum	
	Maximum	Duty		Maximum	Duty		Maximum	Duty	
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)	
25%	0.09	16.0	75%	0.25	47.9	100%	0.34	63.9	

^{*} must be at least 25%

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Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project. Replacing leaking Aluminum piping with poly-pipe, and replacing impact sprinklers with 2.0 gph drip emitters.

Place of Use Involved in Conservation Measures

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

T	wp	R	ing	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	E	15	NE	NW	153.0	100		EXAMPLE	1/1/1865
29	S	8	W	30	SW	NW	600	44	15.5	Irrigation	8/25/1939
29	S	9	W	25	SE	NE	1300	37	12.3	Irrigation	8/25/1939
							-	Total	27.8		

Are there other water right certificates,				
rights associated with the above lands?	Yes No. If	YES, list the certificates,	water use permits, gro	und
water registrations, or uncertificated de	creed numbers: _			

Is the project within the boundaries of an irrigation district or water control district? \(\sumsymbol{\text{Yes}}\) Yes \(\sumsymbol{\text{No}}\) If YES, and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

				Cons	erved Wat	er Descrip	tion				
	Column A Table 1 – Smaller of A or B			Column B Needed			Column C Conserved Water				
	Ra	ate	Du	ty	R	ate	Dut	ty	Rate	Du	ty
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC
Aug. 25, 1939	0.35	0.013	69.5	2.5	0.03	0.001	13.9	0.50	0.32	55.6	2.00
Totals	0.35	0.013	69.5	2.5	0.03	0.001	13.9	0.50	0.32	55.6	2.00

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

Column A State's Portion			Column B Applicant's Portion			Column C Conserved Water		
25%	0.08	13.9	75%	0.24	41.7	100%	0.32	55.6

^{*} must be at least 25%

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The priority for the conserved water is requested to be:
The same as the original right, or
One minute junior to the original right.

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Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved. No effects on other water rights should occur in using less water. The proposed conserved shall remain in-stream under the protection of the state until the applicant's portion of conserved water is proposed to be used out-of-stream for irrigation. The state's portion of the conserved water is proposed to create an Instream water right

Describe any mitigation or other measures that are planned to avoid harm to other water rights. No mitigation measures will be required. There are no users relying on the return of water, therefore no harm of injury. PROPOSED USE: N/A For new out-of-stream uses, describe the intended use and boundaries of the expected area within which the diversion structures and places of use of the applicants' conserved water right will be located. This is land other than that to which this water right is appurtenant. Intended Use: Irrigation of Crops; Boundaries: T29S, R8W & R9W, W.M.. For instream uses to be created: Originating Water **Proposed Instream** Rate Volume Right (as identified in Priority Date Source Period (cfs)* (ac-ft)** Part 3) 14664 8/25/1939 Middle Fk. Coquille River Mar. 1, To Oct. 31 0.09 16.0 TOTAL VOLUME 16.0 *Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in the period and then divide by 1.983471; or To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471. Note: The instream rate may not exceed the maximum rate conserved and the total volume may not exceed to maximum volume or duty conserved (Table 3, Column C) Location of the proposed instream water right. Water is requested to be protected within a reach. Location of the proposed reach (identify the extent of the reach): (e.g., from the upstream POD located at RM _____ to downstream location at the mouth at RM _____) _____ OR X Water is requested to be protected at a point at the following location (i.e. legal description of the point of diversion (POD)) 413 feet north and 2211 feet west from the C 1/4 corner of Section 30; as projected on William P. Day DLC No. 44; T29S, R8W W.M. Section 30 SWNW. RECEIVED

Revised 7/1/2017

APR 2 6 2019

Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved. No effects on other water rights should occur in using less water. The proposed conserved shall remain in-stream under the protection of the state until the applicant's portion of conserved water is proposed to be used out-of-stream for irrigation. The state's portion of the conserved water is proposed to create an Instream water right

Describe any mitigation or other measures that are planned to avoid harm to other water rights. <u>No mitigation</u> measures will be required. There are no users relying on the return of water, therefore no harm of injury.

	*						
PROPOSED USE:							
⊠ □ N/A ⊠ For ins	For new out-of-stream uses, describe the intended use and boundaries of the expected area within which the diversion structures and places of use of the applicants' conserved water right will be located. This is land other than that to which this water right is appurtenant. Intended Use: Irrigation of Crops; Boundaries: T29S, R8W & R9W, W.M stream uses to be created:						
Z TOT IIIS							
	Originating Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**	
	14664	8/25/1939	Middle Fk. Coquille River	Mar. 1. To Oct. 31	0.08	13.9	
ē		(*)	36	×	=		
				TOTAL V	OLUME	13.9	
	*Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in period and then divide by 1.983471; or					ys in the	
	To calculate volun 1.983471.	ne, multiply the i	rate by the number of days in the	he instream period and t	hen multip	ly by	
	Note: The instream rate may not exceed the maximum rate conserved and the total volume may not exceed to maximum volume or duty conserved (Table 3, Column C)						
Location of the proposed instream water right.							
	Water is requested to be protected within a reach. Location of the proposed reach (identify the extent of the reach): (e.g., from the upstream POD located at RM to downstream location at the mouth at						
OR	RM)			197			

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 \boxtimes

as projected on William P. Day DLC No. 44; T29S, R8W W.M. Section 30 SWNW.

Water is requested to be protected at a point at the following location (i.e. legal description of the point of diversion (POD)) 413 feet north and 2211 feet west from the C \(^1\)4 corner of Section 30;

Public	Use for	which conserved water right should be managed ur	der an instream right (check at least one box)
	\boxtimes	Conservation, maintenance and enhancement of aq habitat, and other ecological values.	uatic and fish life, wildlife, fish and wildlife
		Recreation.	
		Pollution Abatement.	

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APR 2,6 2019

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List any exi	sting instream water rights	s at the same point or within the same request	ed reach(es):
	None.		
\boxtimes	Instream Water Right (Certificates: 72812	
established conserved v	under ORS 537.348 (instructor) and replace a portion ication process) and ORS 9?	nstream water right transfer be additive to an eam transfer application process) and ORS 53 n of any instream water right established under 537.346 (conversion of minimum perennial states explain your intent below:	37.470 (allocation of er ORS 537.341 (state
V2		d to exceed the estimated average natural flo	w or natural lake level
	No; OR		
	Yes (Provide supporting for the public use requestions)	g documentation that demonstrates why addiested.); OR	tional flows are significant
	Yes, and it is presumed levels are significant be	that flows that exceed the estimated average ecause:	natural flow or natural lake
	applied for under the requested po	low does not exceed the maximum amount of er ORS 537.338 (state agency instream water ablic use is for the same public use; and the re reach as the state agency instream water right	right application process); equested reach covers a
	The stream is in instream period	an ODFW flow restoration priority watershe; or	ed during the requested
	The stream is li	sted as water quality limited by DEQ.	
PROJECT	SCHEDULE:		
⊠ □ N/A		been completed, please provide the dates on Per email 5/17/19	VA
	Begin Construction Date: June 2019 * Must be within 5 years from	Complete Construction and File Request that Allocation be Date: October 2024 10 31 2024 *Date: October the date of filing the Notice of Completion.	
have ident	been expended before submit fy and resolve the concerns	begun or has been completed, and if more than 25 atting this application, you must submit evidence for water right holders in the area, governmental egarding the allocation of conserved water.	that you have attempted to
□ N/A		n completed, provide the dates when the conset by which the applicant intends to request the ce of Completion form.	
	Conservation Measures Were Implemented	Request that Entire Conserved Water Allocation be Finalized	RECEIVED
	*Date: * Must be within 5 years prior	**Date: to the date of filing this application.	APR 2 6 2019
		n the date of filing this Application and Notice of Com	pletion. OWRD

Revised 7/1/2017

FUNDING

	Ŋ/A	Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project. Refer to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.				
		Source of Funding: Federal: State:				
		Total cost for project engineering \$ Total cost for construction \$				
		The present value of any incremental changes in the cost of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absences of the project is \$				
		The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment is \$				
		The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds is \$				
	⊠ n/a	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water)				
	The Oregon Watershed Enhancement Board (OWEB) have a contractual interest in this project. The OWEB project number is					
FEE	CALC	ULATION				
		Fee Schedule – ORS 536.050				
	\$1,160	00 - Base (1 st Water Right) Add \$410.00 for each additional right				
	\$1,160 + (0x \$410) = Total Fee \$1,160					
	r :					
	To	Fee Waiver Worksheet lify for a waiver of up to 50%, you must provide evidence to establish your application meets the				
		ng criteria:				
		(a) Will be converted to an instream right pursuant to ORS 537.348; or				
		(b) Is necessary to complete a project funded under ORS 541,375 (OWEB); or				
	(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).					
	If the p	roject meets one of the above standards, use the following formula to calculate the fees:				
		(d) Enter Percentage from Table 3, Column A = 25%				
		(e) Deduct 25% from percentage in (d) above = $\underline{0}$ %				
		(f) Enter the lesser of (e) above or $50\% \underline{0}$				
		(g) Total Fee x % waived (f) = Fee Waiver \$0.00*				
		Example: (d) = $100\% - 25\%$ (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver				
		Total Fee $\$1,160$ – Fee Waiver (g) $\$0$ = Amount Due $\$1,160$				
		PECEIVED				

APR 2 6 2019