McKirley Cent. 27792 POD-1 adika

TACS

Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

сору	and paste addit	tional Part 5s	, or t	o ac	dd ad	ditio	onal ro	ws to	tables	within	the form.	
				CE	RTIF	ICA	ΓΕ # <u>27</u>	7792		Re	eceived by OWRD	
Descri	ption of Water	Delivery Syst	em	ocor	nd (cf	:c) (2	D				FEB 1 5 2023	
System	n capacity: 0.1	gallons pe	er mi	nut	e (gp	m)	SUP	PER:	SEC	ING	Salem, OR	
five ye and ap <u>ditch,</u> ble 1. Loo	ars. Include inforply the water a then conveys the cation of Autho	ormation on to t the authorist the waters of crized and Pro	the page of the pa	oum olace ock	ps, ca e of u <u>Cree</u> Point	anals use. j k to (s) o	s, pipe The cu the pl	lines, a rrent lace of	and sp delive f use fo (POD)	rinklers ry syste or flood or App	some time within the sused to divert, conveyed to divert to a dirriation. ropriation (POA)	
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	e is not speci If POA, OWRD Well Log ID# (or Well ID Tag#L)		on 1		ertif ng	Sec		it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
POD - 1	Authorized Proposed					And the state of t			MANUEL 100000 10		Not described in original certificate	
POD - 1, Actual	Authorized Proposed		13	S	31	E	31	sw	NW	4300	57' N and 141' E from the East 1/4 Corner of Section 36	
POD - 2	Authorized Proposed		13	s	31	E	31	sw	NW	4300	183' N and 110' E from the Eas 1/4 Corner of Section 36	
	Authorized Proposed Authorized Proposed			MANAGEMENT OF ALL PROPERTY OF		nda a maha addiri a Andra a andra - Gradien againdh a a a a andra			Market and a control and a con			
Check			ose	d be	elow	(cha					ed in parentheses):	
	Place of Use Character of						-				o Primary Use (S to P) on/Well (POA)	
\boxtimes	Point of Dive	ersion (POD)						Additio	onal Po	oint of	Appropriation (APOA)	
	Additional P	oint of Divers	ion	(APC	DD)			Substit	ution	(SUB)		
	Surface Wat	er POD to Gro V)	ound	l Wa	ater			Goverr	nment	Action	POD (GOV)	
Will al	l of the propos	ed changes a	ffect	the	enti	ire w	vater r	ight?				
⊠ Ye		nly the Proposed								able 2 o	on the next page. Use t	
□No	Complete al	Complete all of Table 2 to describe the portion of the water right to be changed.										

Permanent Transfer Application Form - Page 8 of 10

Revised 7/1/2021

Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

СОР	copy and paste additional Part 3s, or to add additional rows to tables within the form.													
	CERTIFICATE # 52029 Received by OWRD													
	Description of Water Delivery System													
Syste	System capacity: .0925 cubic feet per second (cfs) OSUPERSEDING													
		gallons pe	er mi	inute	gp)	m)					Salem, OR			
Descr	ibe the current v	water deliver	y sys	tem	or th	ne sy	/stem	that w	as in p	lace at	some time within the last			
five y	ears. Include info	ormation on t	the p	um	os, ca	nals	s, pipe	elines, a	and sp	rinklers	used to divert, convey,			
											em delivers water to a ditch,			
then conveys the waters of Laycock Creek to the place of use for flood irrigation. The two APOD current delivery system is a 2 HP pump that will be rotated between the two POD as water levels drop to deliver the waters of Laycock Creek to														
the place of use via suction hose to 2 sprinklers.														
Table 1 L	estion of Autho	rized and Dr	2000	-04 E	laint	(c) o	f Dive	rcion I	DOD/	or Ann	ropriation (POA)			
	e POD/POA nam					-		,			•			
					I				177115	Tax				
POD/POA	Is this POD/POA	If POA, OWRD			-					Lot,	Measured Distances			
Name or	Authorized on the Certificate or	Well Log ID# (or Well ID	Twp		Rng		Sec	3/4	1/4	DLC or	(from a recognized			
Number	is it Proposed?	Tag # L)								Gov't	survey corner)			
				1	-	1			,	Lot				
POD - 1						V V 100 100 100 100 100 100 100 100 100					Not described in original certificate			
POD - 1,	Authorized			1							F71 N J 4 441 F f 4 h - F h 4 / 4			
Actual	Proposed		13	S	31	E	31	sw	NW	4300	57' N and 141' E from the East 1/4 Corner of Section 36			
POD - 2	Authorized		13	S	31	E	31	sw	NW	4300	183' N and 110' E from the East			
F0D-2	Proposed		13]	31	-	31	300	1440	4300	1/4 Corner of Section 36			
A-POD - 1	Authorized		13	S	30	E	36	NE	NE	1500	229' S and 211' W of the NE Corner of Section 36			
	☑ Proposed ☑ Authorized			1		-								
A-POD - 2	Proposed		13	S	30	E	25	SE	SE	1500	540' N and 414' W of the NE Corner of Section 36			
	Z Troposed		L		<u> </u>	The state of the s								
Chec	k all type(s) of ch	nange(s) prop	ose	d be	low	(cha	nge "	CODES	" are p	orovide	d in parentheses):			
	Place of Use	(POU)						Supple	menta	l Use to	Primary Use (S to P)			
	Character of	Use (USE)						Point o	f Appr	opriati	on/Well (POA)			
	Point of Dive	ersion (POD)						Additio	nal Po	int of A	Appropriation (APOA)			
	Additional Po	oint of Divers	ion	(APC	D)			Substit	ution	(SUB)				
	Surface Wate POA (SW/GV	er POD to Gro V)	ound	l Wa	ter			Govern	ment	Action	POD (GOV)			
Will a	all of the propose	ed changes a	ffect	the	enti	re w	ater ı	right?						

Revised 7/1/2021

Permanent Transfer Application Form - Page 8 of 11

"CODES" listed above to describe the proposed changes.

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the

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Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

cc	copy and paste additional Part 5s, or to add additional rows to tables within the form.													
	CERTIFICATE # 52029 Received by OWRE													
Des	Description of Water Delivery System													
Sys	System capacity: .1475 cubic feet per second (cfs) OR FEB 1 5 2023													
	gallons per minute (gpm) SUPERSEDING Salem, OR													
five and <u>ther</u> HP i	yea d app n cor	ers. Include info ply the water a nyeys the waters on that delivers the	ormation on t t the authoriz of Laycock Cree e waters of Layc	the p zed p k to t cock (olace he p	ps, ca e of u lace o t to th	anals use.] f use le pla	s, pipe The POI for floo ce of us	lines, a D curre od irriga se via si	and sp nt deliv ntion. The nction h	rinklers ery systene APOD nose to 7			
		POD/POA nam										ropriation (POA) number here.)		
POD/PO Name o Numbe	A	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)		wp	Rng		Sec		1 / ₄	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)		
POD - 1										en caracter or manurary and or special caracters or special caracters and caracters are caracters and caracters ar		Not described in original certificațe		
POD - 1 Actual		☐ Authorized☐ Proposed		13	S	31	E	31	sw	NW	4300	57' N and 141' E from the East 1/4 Corner of Section 36		
POD - 2	!	☐ Authorized ☐ Proposed		13	S	31	E	31	sw	NW	4300	183' N and 110' E from the East 1/4 Corner of Section 36		
A-POD -	3	☐ Authorized ☐ Proposed		13	s	30	E	25	SE	SE	1400	1025' N and 563' W of the NE Corner of Section 36		
		Authorized Proposed			Turker a part and the control of									
Ch	eck			ose	d be	low	(cha	p				ed in parentheses):		
		Place of Use	(POU)									o Primary Use (S to P)		
		Character of	Use (USE)					L F	Point c	of App	ropriati	on/Well (POA)		
	\boxtimes	Point of Dive	ersion (POD)						Additio	onal Po	oint of A	Appropriation (APOA)		
	\boxtimes	Additional P	oint of Divers	sion	(APC	DD)			Substit	ution	(SUB)			
		Surface Wat POA (SW/GV	er POD to Gr V)	ound	d Wa	ater			Goverr	nment	Action	POD (GOV)		
Wi	ll all	of the propos	ed changes a	ffect	t the	enti	ire w	ater r	ight?					
	Yes	Complete or	nly the Propos	sed ("to"	or "	on"	lands)	sectio	n of T	able 2 d	on the next page. Use the		

"CODES" listed above to describe the proposed changes.

Unight Cent 52029 POD 1 edita

Part 5 of 5 - Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

copy	and paste addi	tional Part 5s	, or	to a	dd ac	lditi	onal r	ows to	tables	within	the form.
				CI	ERTIF	ICA.	TE # <u>5</u>	2029			Descived by OMDD
Descrip	tion of Water	Delivery Syst	tem								Received by OWRD
System	capacity: .05	5 cubic feet p	er s	ecoi	nd (c	fs) O	R		-00	L	FEB 1 5 2023
		gallons pe	er m	inut	e (gp	m)	5	UPE	:HS	EDI	
Describ	e the current v	water deliver	y sys	tem	or t	he sy	ystem	that w	as in p	olace at	Salem, OR some time within the las
			-								s used to divert, convey,
	•										ry system is a 2 HP pump
tnat de	livers the wate	ers of Laycoc	K Cre	еек	to tn	e pia	ace of	use vi	a suct	ion nos	e to 2 sprinklers.
able 1. Loc	ation of Autho	rized and Pro	opos	ed I	oint	(s) c	f Dive	ersion	(POD)	or App	ropriation (POA)
lote: If the	POD/POA nam	e is not spec	ified	on t	the c	ertif	icate,	assign	it a na	ame or	number here.)
	1-411-200/204	15004 01400								Tax	
POD/POA Name or	Is this POD/POA Authorized on	If POA, OWRD Well Log ID#								Lot, DLC	Measured Distances
Number	the Certificate or is it Proposed?	(or Well ID Tag # L)	Twp		Rng		g Sec	1/4 1/4		or Gov't	(from a recognized survey corner)
	із істторозецт	108 // 2/								Lot	
POD - 1	Authorized										Not described in original
	Proposed			-			<u> </u>		-		certificate
POD - 1, Actual	Authorized Proposed		13	S	31	E	31	sw	NW	4300	57' N and 141' E from the East 1/4 Corner of Section 36
POD - 2	☐ Authorized ☐ Proposed		13	s	31	E	31	sw	NW	4300	183' N and 110' E from the East 1/4 Corner of Section 36
	Authorized					<u> </u>			-		1235' N and 668' W of the NE
A-POD - 4	Proposed		13	\$	30	E	25	SE	SE	1100	Corner of Section 36
	Authorized			9							
	Proposed			1		<u> </u>					
Check a	all type(s) of ch	nange(s) prop	ose	d be	low	(cha	nge "	CODES	are ¡	orovide	ed in parentheses):
	Place of Use	(POU)						Supple	menta	al Use t	o Primary Use (S to P)
	Character of	Use (USE)						Point c	of Appi	ropriati	on/Well (POA)
\boxtimes	Point of Dive	ersion (POD)						Additio	onal Po	oint of A	Appropriation (APOA)
\boxtimes	Additional Po	oint of Divers	ion ((APC	DD)			Substit	ution	(SUB)	
	Surface Wate POA (SW/GV	er POD to Gro V)	ounc	l Wa	iter			Goverr	nment	Action	POD (GOV)
Will all	of the propose	ed changes a	ffect	the	enti	re w	ater i	right?			
Yes		lly the Proposed								able 2 d	on the next page. Use the
⊠ No		of Table 2 to				•				ight to	be changed.

Permanent Transfer Application Form - Page 8 of 10

Revised 7/1/2021

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Woodel cent 52029

Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

CERTIFICATE # 52029

Received by OWRD

Description of Wa	ater Delivery System	
System capacity:	.125 cubic feet per second (cfs) OR	FEB 1 5 2023
	Banons per minute (8pm)	SUPERSEDING Salem, OR

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. The POD current delivery system delivers water to a ditch, then conveys the waters of Laycock Creek to the place of use for flood irrigation. The APOD current delivery system is 3 HP pump that delivers the waters of Laycock Creek to the place of use via suction hose to 2 sprinklers.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp		Twp Rng		Sec	1/4 1/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD - 1	Authorized Proposed			And a control of the second of					a confidence de constitución d		Not described in original certificate
POD - 1, Actual	Authorized Proposed		13	S	31	E	31	sw	NW	4300	57' N and 141' E from the East 1/4 Corner of Section 36
POD - 2	☐ Authorized ☐ Proposed		13	S	31	E	31	sw	NW	4300	183' N and 110' E from the East 1/4 Corner of Section 36
A-POD - 5	☐ Authorized ☐ Proposed		13	S	30	E	25	NE	SE	1000	942' S and 764' W from the East 1/4 Corner of Section 25
	Authorized Proposed			MAN TO THE THE REAL TO THE SECTION OF THE SECTION O	12						

	Proposed										
Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):											
	Place of Use	(POU)				Supple	menta	l Use to	Primary Use (S to P)		
	Character of Use (USE)					Point of Appropriation/Well (POA)					
\boxtimes	Point of Diversion (POD)					Additional Point of Appropriation (APOA)					
\boxtimes	Additional Po	oint of Divers	ion (APO	D)		Substitution (SUB)					
	Surface Wate POA (SW/GV	er POD to Gro V)	ound Wa	ter		Govern	iment	Action	POD (GOV)		
Will all	of the propose	ed changes a	ffect the	entire v	vater r	ight?					
Yes		nly the Propos ed above to o						able 2 c	on the next page. Use the		

Women cent. 52029 POD-1 aduts

Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to

copy and paste additional Part 5s, or to add additional rows to tables within the form. CERTIFICATE # 52029 Received by OWRD **Description of Water Delivery System** System capacity: .120 cubic feet per second (cfs) OR FEB 1 5 2023 gallons per minute (gpm) SUPERSEDING Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. The POD current delivery system delivers water to a ditch, then conveys the waters of Laycock Creek to the place of use for flood irrigation. The APOD current delivery system is a 2 HP pump that delivers the waters of Laycock Creek to the place of use via suction hose to 2 sprinklers. Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.) Is this POD/POA If POA, OWRD Tax Lot, POD/POA Measured Distances Well Log ID# Authorized on DLC or Name or (from a recognized (or Well ID 1/4 1/4 the Certificate or Sec Twp Rng Gov't Number survey corner) is it Proposed? Tag # L-__) Lot **Authorized** Not described in original POD-1 certificate Proposed Authorized 57' N and 141' E from the East POD - 1, SW NW 4300 13 S 31 E 31 Actual 1/4 Corner of Section 36 Proposed Authorized 183' N and 110' E from the East 4300 13 S E SW NW POD-2 31 31 1/4 Corner of Section 36 □ Proposed Authorized 588' S and 811' W from the 900 A-POD - 6 13 S 30 E 25 NE SE East 1/4 Corner of Section 25 Proposed Authorized Proposed Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses): Place of Use (POU) Supplemental Use to Primary Use (S to P) Point of Appropriation/Well (POA) Character of Use (USE) Point of Diversion (POD) Additional Point of Appropriation (APOA) Substitution (SUB) Additional Point of Diversion (APOD) Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW) Will all of the proposed changes affect the entire water right? Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

Complete all of Table 2 to describe the portion of the water right to be changed.