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

	CERTIFICATE # 34404								Re	Received by OWRD			
Description of Water Delivery System											FEB 0.7 2020 Salem, OR		
	m capacity: <u>.5</u> cul			(cf	s) O	Ŕ		П	١.<		res were		
	gallons per minute (gpm)										Salem, OR		
five y and a flume Creek Hurri	ears. Include infor pply the water at the across Hurricane (and pass the water cane Creek.	er delivery sy mation on the e authorized p Creek to supp down to my	stem place ly wa pum	or inps, of iter	the s cana use. to m where	ils, p Curry la e I p	pipelii rent sy nd. I j iick it	nes and ystem a put wat up. See	sprin ditch er in I poin	klers us from S furricar on ma	ne Creek from Spring p where water enters propriation (POA)		
POD/POA Name or Number	e POD/POA name Is this POD/POA Authorized on the Certificate or is it the Current POD/POA that has been used for more than 10 years?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rng		sec	ssign it a nam		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized		
Jocilan Disches	Authorized □ Current		2	s	44	E	11	NE	sw		2820' South and 360' West from the North 1/4 Corner Section 11		
Cox 2	☐ Authorized ☐ Current		2	s	44	E	11	NE	NW		81' South and 700' West from the North 1/4 Corner Section 11		
	☐ Authorized ☐ Current												
	Authorized Current												
	k all type(s) of his ntheses):	toric change	e(s) p	rop	osed	be	low (c	hange	"CO	DES" a	re provided in		
	Point of Divers	Point of Diversion (POD)					Ade	ditional	t of Div	of Diversion (APOD)			
	Point of Appro	priation/Wel	l (PO	A)			Ad	ditiona	Poin	t of App	propriation (APOA)		
Will	the historic chang	e in point of	dive	rsio	n/ap	pro	priat	ion aff	ect th	e entir	e water right?		
Y	es Complete only	the proposed	secti	ion	of T	able	2 on	the nex	ct pag	e.			
⊠N	o Complete all o	f Table 2 to c	lescri	be 1	the p	orti	on of	the wat	er rig	ht to be	changed.		

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

	CERTIFICATE # 83405								Received by OWRD			
Descr	Description of Water Delivery System										FEB 07 2020 Salem, OR	and
Syste	System capacity: 2 cubic feet per second (cfs) OR											1000
	gallons per minute (gpm)											
five y and a <u>Wallo</u> <u>Creek</u>	ibe the current wat ears. Include infor pply the water at the water at the water adjudicant to supply water to my pumps when	mation on the e authorized tion map as " o my land. I p	e pu plac Jorc out v	mps e of lan I wate	, can use. Ditch r in I	als, <u>Cur</u> es". lurr	pipeli rent s These icane	nes an ystem Ditcl Creek	d sprir is a se hes use from	nklers us ries of f Hurric Spring (sed to divert, co lood ditches, lal ane Creek and S Creek and pass t	nvey beled on Spring
	ocation of Author											DA)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it the Current POD/POA that has been used for more than 10 years?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rng		Sec	¼ ¼		Tax Lot, DLC or Gov't Lot	Measured Dis (from a recog survey corr	nized
Jordan Diiches	Authorized □ Current		2	s	44	E	11	SE	sw		Not specified, bu on decree map a multiple ditches	S
Cox I	☐ Authorized ☐ Current		2	s	44	E	11	NE	NW		59' South and 72 from the North Section 11	
	☐ Authorized ☐ Current											
	☐ Authorized ☐ Current											ii
Chec	k all type(s) of his	storic change	(s)	oron	osed	l bel	low (c	hange	e "CO	DES" a	re provided in	

□ Point of Diversion (POD)
 □ Point of Appropriation/Well (POA)
 □ Additional Point of Appropriation (APOA)
 Will the historic change in point of diversion/appropriation affect the entire water right?
 □ Yes Complete only the proposed section of Table 2 on the next page.
 ⋈ No Complete all of Table 2 to describe the portion of the water right to be changed.

parentheses):