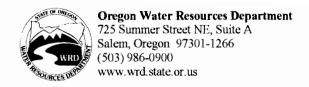
Application for Water Right

Transfer

Part 1 of 4 - Minimum Requirements Checklist



This transfer 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 Transfer Section.

FOR ALL TRANSFER APPLICATIONS

Che	ck all iter	ns included with this application. (N/A = Not Applicable) $NUV = 9 \times 0000$
\boxtimes		Part 1 – Completed Minimum Requirements Checklist.
\boxtimes		Part 2 – Completed Transfer Application Map Checklist.
\boxtimes		Part 3 – Completed Transfer Application – Applicant Information and Signature.
		Part 4 – Completed Transfer Application – Water Right Information. Please include a separate Part 4 for each water right. List all water right certificates to be transferred here: 53377, 83341, 83342, 83340, 75806, 76583, 53379 & 83339.
		Attachments:
\boxtimes		Completed Transfer Application Map.
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.
		Fees – Amount enclosed: \$ 4100.00. See the Department's Fee Schedule at www.wrd.state.or.us or call (503) 986-0883.
	N/A	Affidavit(s) of Consent.
	N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	⊠ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
	⊠ N/A	For changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation, Water Well Report/Well Log.
	N/A	For Temporary Transfer (one to five years) Begin Year End Year
	⊠ N/A	For Temporary Transfer only – Current recorded deed for the land from which the authorized place of use is being moved.
	N/A	Temporary Drought Transfer (For use in counties where the Governor has declared drought)
	i	(For Staff Use Only) ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete **TExplanation 503-986-0 Date: / /

Part 2 of 4 - Transfer Application Map Checklist

Your transfer application will be returned if any of the map requirements listed below are not met. Please be sure that the transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply. \boxtimes N/A Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of CWREs see http://www1.wrd.state.or.us/pdfs/cwre_listing.pdf. CWRE stamp and signature are not required for temporary changes, historic point of diversion changes, and substitutions. X If more than three water rights are involved, separate maps are needed for each water right. \boxtimes Permanent quality printed with dark ink on white or clear paper or film. \boxtimes The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, or up to 30×30 inches. For 30 x 30 inch maps, three (3) paper copies and an electronic copy in a .pdf, .tiff or .jpg format are required. NOV 2 9 ZUIO \boxtimes A north arrow, a legend, and scale. X The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department. \boxtimes Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines. \boxtimes Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. \boxtimes Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads. Major water delivery system features from the point(s) of diversion/appropriation such as X main pipelines, canals, and ditches. \boxtimes Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged. \boxtimes Proposed place of use that includes separate hachuring for each water right, priority date, and N/A use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. \boxtimes Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit. N/A If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

Part 3 of 4 - Applicant Information and Signature

APPLICANT/BUSINESS NAME		PHONE NO.	ADDITIONAL CONTACT NO.	
Willow Farms, LLC c/o Mark 2	Zoller	(360) 835-1031	(360) 798-3921 Cell	
ADDRESS				FAX NO.
P O Box 288				(360) 835 3845
CITY	STATE	ZIP	E-MAIL	
Washougal	WA	98671	mark@mhzoller.com	

Washougal	WA	98671	mark@mhzoller.con	E-MAIL mark@mhzoller.com						
gent Information – The	agent is auth	orized to repres	sent the applicant in all ma	atters relating to this application						
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.						
Bill Porfily			(541) 449-1327	(541)561-7259 Cell						
ADDRESS				FAX NO.						
P.O. Box 643			E-MAIL							
ITY Stanfield,	STATE OR	97875	;							
			_							
f an agent is listed abov	,	aals ama af tha	fallowing							
	•		•	1						
Please send all con	rrespondence	e to Agent. Se	end copies of correspond	dence to Applicant; OR						
Please send all con	rrespondence	to Applicant	. Send copies of corresp	condence to Agent.						
7 ~				_						
		• •	ly funded by the Americ	can Recovery and						
Reinvestment Act. (Federal stim	ulus dollars)								
the applicant the sole	arrman of the	land on which	h the wester right or nor	tion thoroof proposed for						
• •		land on whic	th the water right, or por	tion thereof, proposed for						
• •		land on whic	th the water right, or por	tion thereof, proposed for						
ransfer is located?	Yes No									
ansfer is located? \(\subseteq \). If NO, include signa	Yes	andowners (an	nd mailing address if dif	ferent than the applicant's)						
ransfer is located? \(\subseteq \)! If NO, include signa attach affidavits of c	Yes No tures of all la consent (and	andowners (ar mailing addre	nd mailing address if dif							
ransfer is located? X	Yes No tures of all la consent (and	andowners (ar mailing addre	nd mailing address if dif	ferent than the applicant's)						
ansfer is located? If NO, include signa attach affidavits of c	Yes No tures of all la consent (and	andowners (ar mailing addre	nd mailing address if dif	ferent than the applicant's)						
ransfer is located? \(\subseteq \)! If NO, include signa attach affidavits of c	Yes No Atures of all laconsent (and att(s) has been	andowners (an mailing addre n conveyed.	nd mailing address if dif	ferent than the applicant's)						
ransfer is located? If NO, include signa attach affidavits of c which the water right	Yes No Atures of all later tonsent (and attention) Note that the second in the second	andowners (ar mailing addre n conveyed.	nd mailing address if dif sses) from all landowne	ferent than the applicant's) ars or individuals/entities to						
If NO, include signa attach affidavits of c which the water right. By signing this application Department approval of	Yes No Atures of all later onsent (and attention) Permanent, I understand the transfer, I w	andowners (armailing address conveyed. anent Transfers (and that, upon received to the conveyed to the convey	nd mailing address if differences of the draft preliminary do provide landownership info	ferent than the applicant's) ars or individuals/entities to						
ransfer is located? ⊠ ! If NO, include signa attach affidavits of c which the water right ■ By signing this application	Yes No Atures of all later onsent (and attention) Permanent, I understand the transfer, I w	andowners (armailing address conveyed. anent Transfers (and that, upon received to the conveyed to the convey	nd mailing address if differences of the draft preliminary do provide landownership info	ferent than the applicant's) ars or individuals/entities to						
If NO, include signa attach affidavits of c which the water right By signing this application Department approval of authorized to pursue the	Yes No Atures of all la consent (and a at(s) has been Perma on, I understand the transfer, I w transfer as iden	andowners (armailing address of conveyed. anent Transfers Of that, upon receivill be required to this of the control of the c	ond mailing address if differences of from all landowned only (check one box) ipt of the draft preliminary do provide landownership info 90-380-4010(5); OR	ferent than the applicant's) ars or individuals/entities to etermination and prior to formation and evidence that I am						
If NO, include signa attach affidavits of c which the water right By signing this application Department approval of authorized to pursue the	Yes No Atures of all lationsent (and attention) Permaton, I understand the transfer, I was transfer as identical municipality at the transfer as identical municipal m	andowners (armailing address conveyed. anent Transfers Contact that, upon received the required to the tified in OAR 60 as defined in ORS	nd mailing address if differences of the draft preliminary do provide landownership info	ferent than the applicant's) ars or individuals/entities to etermination and prior to formation and evidence that I am						
If NO, include signa attach affidavits of c which the water right. By signing this application Department approval of authorized to pursue the laffirm the applicant is a name of the municipality.	Yes No Atures of all la	andowners (armailing address of conveyed. anent Transfers Conditions of that, upon received the required to the tified in OAR 60 as defined in OR	Only (check one box) ipt of the draft preliminary d o provide landownership info 90-380-4010(5); OR S 540.510(3)(b) and that the	ferent than the applicant's) rs or individuals/entities to etermination and prior to ormation and evidence that I am right is in the						
If NO, include signa attach affidavits of c which the water right By signing this application Department approval of authorized to pursue the laffirm the applicant is a name of the municipality. I affirm that the applican	Yes No Atures of all la	andowners (armailing address a conveyed. anent Transfers Condition of the conveyed that, upon received the required to the control of the co	ond mailing address if differences of the draft preliminary do provide landownership info 90-380-4010(5); OR S 540.510(3)(b) and that the to condemn property and is a	etermination and prior to ormation and evidence that I am right is in the						
If NO, include signa attach affidavits of c which the water right By signing this application Department approval of authorized to pursue the I affirm the applicant is a name of the municipality. I affirm that the applican	Yes No Atures of all lationsent (and attermed at	andowners (armailing address a conveyed. anent Transfers Condition of the conveyed that, upon received the required to the control of the co	Only (check one box) ipt of the draft preliminary d o provide landownership info 90-380-4010(5); OR S 540.510(3)(b) and that the	etermination and prior to ormation and evidence that I am right is in the						
If NO, include signa attach affidavits of c which the water right By signing this application Department approval of authorized to pursue the I affirm the applicant is a name of the municipality. I affirm that the applican	Yes No Atures of all la	andowners (armailing address a conveyed. anent Transfers Condition of the conveyed that, upon received the required to the control of the co	ond mailing address if differences of the draft preliminary do provide landownership info 90-380-4010(5); OR S 540.510(3)(b) and that the to condemn property and is a	etermination and prior to ormation and evidence that I am right is in the						



Applicant signature Applicant	Mark Zoller (Manager) Name (and title if applicable) (print)	11/26/10 Date
Applicant signature	Name (and title if applicable) (print)	Date

In your own words tell us what change(s) you want made and the reason for the change(s):

FIOLD CHNUES.

T 11159

Check the following boxes	i mar app	ny:					
The applicant is resp continue to be sent t		-	f change(s). Noti	ices and corresp	ondence should		
The receiving lando final order is issued.		•			O ()		
The receiving lando of notices and corre			-	<u> </u>	• · ·		
At this time, are the lands in	n this tran	sfer application	in the process of	being sold?	Yes 🛛 No		
If YES, and you know with information table below assignment will have to	. If you o	do not know who	the new landow	•	•		
If a property sells, the counless a sale agreement please visit our web site	or other of	document states	otherwise. (To le	earn about sale	agreements		
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONA	L CONTACT NO.		
ADDRESS				FAX NO.			
CITY	STATE	ZIP	E-MAIL				
Check here if any of the an irrigation or other wa	_		ete and attach Su				
CITY		STATE		ZIP	ZIP		
Check here if water for a for stored water with a f		ency or other en	tity. N/A	rvice agreement	or other contract		
ENTITY NAME		ADDRE	SS				
CITY		STATE		ZIP			
To meet State Land Use Cocity, municipal corporation, conveyed or used.				_	`		
ENTITY NAME Morrow County		ADDRE Count	y Courthouse				
CITY		STATE	y Courtilouse	ZIP	NOV & U DUIT		
Heppner		OR		97836	NOV 8 8 5010		
ENTITY NAME		ADDRE	ESS	पूर्व			
CITY		STATE		ZIP			

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 1 of 8 CERTIFICATE # 53379

CERTIFICATE # <u>53379</u>
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
4500 gallons per minute (gpm)
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. Willow Farms has two diversion on Willow creek and 3 wells for the irrigation of 12 Center pivots and 6 wheel lines. The North Diversoin from
Willow Creek has a 10 hp lift pump that delivers water to a screening box. 3-50 hp pump from
the screen box to the delivery system shown on the application map to the circles and wheel lines.
Much like the North POD, the South POD has a 10 hp lift pump to pump water to a screen box
where two 50 hp pumps into the same system shown on the application map. The three wells
pump water into the same system as the Willow Creek Pumps. The Chaney Well #1 is equipped
with a 30 hp deep well turbine, Chaney Well #2 is equipped with a 100 hp deep well turbine and a

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.)

50 hp booster pump and the New Well has a 300 hp deep well turbine pump.

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	OW Log	If POA, OWRD Well Log ID# (or Well ID Tag # L)		WRD Well og ID# (or Well ID Twp		Rng S		Sec	1/4 1/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
POD #1			N/A 2		N	23	E	7	NE	NE	1201	930 feet South & 470 feet West from the NE Corner Setion7		
Proposed this of					the c	only	ones	ed on (that w of use	ill be			NOV 2 9 2010		

	☐ Proposed	the pro	posed ne	r place	L	, 					
Check	all type(s) of c	change(s) pro	posed b	elow (ch	ange	"CODES" are p	provided in pare	ntheses):			
\boxtimes	Place of Use	(POU)				Supplemental Us	e to Primary Use	(S to P)			
	Character of	'Use (USE)				Point of Appropr	riation/Well (POA)				
	Point of Dive	ersion (POD)				Additional Point	of Appropriation	(APOA)			
Will al	l of the propos	sed changes a	affect the	e entire v	water	right?					
☐ Yes	•	nly the Propos sted above to				of Table 2 on the changes.	e next page. Use	the			
No No	Complete all	of Table 2 to	describe	e the port	tion o	f the water right t	to be changed.				

Table 2. Description of Changes to Water Right Certificate # 53379 Map 1 of 8

List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

Addi							2 S	2 S		* *	Twp	A
Additional remarks:							23	23			Rng	uthori
rem							æ ∞	₹ ∞	:	**	Sec	zed (
arks		_	 -					SE	;	grope.		iolf,,
 	TOTA						WN WN	E NE	-	Au.,	1/4 1/4	n" lands
l•	TOTAL ACRES						1401	1401		- 1992 - 1994 - 1995 - 1995	Tax Lot	s) as th
	RES								*		Gyt Lot or DLC a	iey ap
	11.6						4.0	7.6	*******	en Sen Sen	Gvt Acres Lot or (if DLC applicable)	pear BEF
							Irrigation	Irrigation	2		Type of USE listed on Certificate	Authorized ("from" lands) as they appear BEFORE THE CHANGES
							POD #1	POD #1			POD(s) or POA(s) (name or number from Table 1)	HANGES
							POU	POU	1.0	Suggest of the state of the sta	£ C	Proposed
							2 S	2 S	1.0	:	Twp	
					 _		23 E	23 E	· · ·	e e e e e e e e e e e e e e e e e e e	Rng	
							7	7	s		Sec	ropc
	TC						NW S	NE S	e C		1/4 1/4	sed ("to"
	TOTAL ACRES				 	:	SE 13	SW 13				, land
	ACRI						1300	1300		ark '	Tax L Lot L	s) AF
	S									\$1	Gyt ot or OLC a	TER
	11.6						4.8	6.8		zi.	Acres (if pplicable)	THE CH
							Irrigation	Irrigation			Gvt Acres New Type of POD(s) to tor (if USE (from Table 1)	Proposed ("to" lands) AFTER THE CHANGES
9							POD #1	POD #1	10 m	VIII	POD(s) POA(s) to be used (from Table 1)	

T

		here other water the "from" or th					ground wa	ter registra	ations assoc	iated			
	If YES, list the certificate, water use permit, or ground water registration numbers: 83341 & 83342.												
	a prin to a g	ant to ORS 540 nary right proportion of the count water regulation.	sed for tra	ansfer mu	st be incl	uded in the	transfer or	be cancel	led. Any cl	hange			
]	For Su	bstitution (grou	ind water ation) N/A		ntal irriga	ation will b	e substitut	ed for surf	ace water p	rimary			
		nd water supple ce water primar				#;							
J	For a c	hange from Su	pplement	tal Irriga	tion Use	to Primar	y Irrigatio	n Use N/A					
	Identi	fy the primary	certificate	to be can	celled. C	ertificate #	<u> </u>						
]	For a c	hange in point	(s) of app	ropriatio	n (well(s)) or addit	ional poin	t(s) of app	ropriation	: N/A			
		Well log(s) are associated with application maphttp://apps2.wro	the corres	sponding of	well(s) in earch for	Table 1 at well logs of	oove and or on the Depa	the accor	npanying				
	OR												
	_	Describe the co		of the au	thorized	and propos	sed well(s)	in Table 3	for any wel	ls that			
Any well(s) in th	uction of Point	e clearly	tied to con	rrespondi								
transfer ap	plicati	oplication map. on. For propos ght examiner fo	ed wells,	we recom	mend that	t you consu	ult a license	ed well dri					
Proposed or	Is we	ell If an existing	Total		Casing	Seal	Perforated or	Static water	Source aquifer	Well – specific rate (cfs or			

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well – specific rate (cfs or gpm). If less than full rate of water right
									NOV 29	2010
										1 31

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 2 of 8 CERTIFICATE # 75806

NOV & 9 ZUIU

Description of w	ater Denvery System
System capacity:	cubic feet per second (cfs) OR
	4500 gallons per minute (gpm)

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. Willow Farms has two diversion on Willow creek and 3 wells for the irrigation of 12 Center pivots and 6 wheel lines. The POD #1 from Willow Creek has a 10 hp lift pump that delivers water to a screening box. 3-50 hp pump from the screen box to the delivery system shown on the application map to the circles and wheel lines. Much like the North POD, the South POD has a 10 hp lift pump to pump water to a screen box where two 50 hp pumps into the same system shown on the application map. The three wells pump water into the same system as the Willow Creek Pumps. The Chaney Well #1 is equipped with a 30 hp deep well turbine, Chaney Well #2 is equipped with a 100 hp deep well turbine and a 50 hp booster pump and the New Well has a 300 hp deep well turbine pump.

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)	Т	wp	Rı	Rng		% %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
POD #1	□ Authorized □ Proposed	N/A	2	N	23	E	7	NE	*NE	1201	930 feet South & 470 feet West from the NE Corner Setion7	
				_								
	☐ Authorized										the only one that	
	Proposed										cate 75806 has	
	☐ Authorized	POD #1 fist	POD #1 list (error) as being in the NE ¼ SE ¼ Section 7.									
	Proposed						1					
Check	all type(s) of c	hange(s) pro	pos	ed b	elow	(ch	ange '	'COI	ES" a	re prov	vided in parentheses):	
\boxtimes	Place of Use	(POU)						Supple	ementa	l Use to	Primary Use (S to P)	
	Character of	Use (USE)						Point o	of App	ropriati	on/Well (POA)	
Will al	l of the propos	the proposed changes affect the entire water right?										
☐ Yes	Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.											
⊠ No	Complete all	Complete all of Table 2 to describe the portion of the water right to be changed.										

ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA. Table 2. Description of Changes to Water Right Certificate # 75806 Nap 2 of 8

List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage

Additional remarks: Revised 3/2/2010					2 S	2 S	2 S	2 S	2 S		1 3	Тwp	Au
ional			_		23	23	23	23	23]			Rng	thori
rem:					E 17	E 17	E 17	E 17	E 17			Sec	zed (
arks:	TO	TO			NE	SW	SW	NW	' NE		g par		non,
	TOTAL ACRES 1892	TOTAL ACRES 1906			WN 3	V NE	V NE	V NE	NE	`	steller or et steret	% ¼ %	ı" land
l.	CRES 1	CRES 1			1401	1401	1401	1401	1401	-	of the other states of the	Tax Lot	s) as th
Tra	892	906								;		Gvt Lot or DLC	ey ap
nsfer Appli	6.0	9.6			0.8 1906	0.5 1892	5.5 1892	6.3 1906	2.5 1906			Gyt Acres Lot or (if DLC applicable)	pear BEF
Transfer Application – Page 9 of 29					Irrigation	Irrigation	Irrigation	Irrigation	Irrigation		Marine Ma Marine Ma Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Ma Marine Marine Marine Ma Marine Marine Marine Marine Marine Ma M	Type of USE listed on Certificate	Authorized ("from" lands) as they appear BEFORE THE CHANGES
of of other states of the					POD#1	POD#1	POD#1	POD#1	POD#1	ě	de des des de	POD(s) or POA(s) (name or number from Table 1)	HANGES
				POU	POU	POU	POU	POU	POU	ţ.	Hallen with the second of the	fr C	Proposed
		İ		2 S	2 S	2 S	2 S	2 S	2 S	6.3	1.3	Twp	
				23	23	23	23	23	23		**	Rng	
FS				E 7	E 7	E 7	E 17	E 17	E 17		W 19		Prop
	TO.	TO		SW	NW	NW	7 SE	7 NW	7 NE	200			osed (
	ΓAL A	ΓAL A		/ SE	/ SE	/ SE	WW	NW	WW	1,85°	98 ² 	% %	["to"]
	TOTAL ACRES 1892	TOTAL ACRES 1906		1300	1300	1300	1401	1401	1401		· / , } :	Tax Lot	ands) /
	1892	1906										Gvt Lot or DLC	FTE
	6.0	9.6		2.8 1892	1.5 1892	9,6 1906	0.7 1892	0.2 1892	0.8 1892	f.	**	Gvt Acres Lot or (if DLC applicable)	R THE C
				Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation			New Type of USE	Proposed ("to" lands) AFTER THE CHANGES
11159				POD #1	100	A COTE	POD(s) POA(s) to be used (from Table 1)						

Transfer Application – Page 9 of 29

1

r	or react	or ese or Ci	iaiactei	or ose Ci	nanges					
		e other water "from" or the					ground wa	iter registra	ations assoc	iated
	If YES,	list the certifi	cate, wat	er use per	mit, or gr	ound wate	r registratio	on number	s: <u>83341 &</u>	z 83342.
	a primar	to ORS 540. y right propo and water reg on.	sed for tr	ansfer mu	st be incl	uded in t he	e transfer o	r be cance	lled. Any c	hange
F	or Subst	itution (grou irriga	nd water ation) N/A		ental irriga	ation will b	be substitut	ed for surf	ace water p	rimary
		water suppler water primary				#;				
F	or a cha	nge from Su	pplemen	tal Irriga	tion Use	to Primar	y Irrigatio	n Use N/A		
	Identify	the primary c	ertificate	to be can	celled. C	ertificate #	#			
F	or a chai	nge in point(s) of app	ropriatio	n (well(s)) or addit	tional poin	t(s) of app	propriation	: N/A
	ass	ell log(s) are a ociated with blication map	the corre	sponding of the sponding spond	well(s) in earch for	Table 1 al	bove and or on the Department	n the accor	mpanying	
	OR									
		scribe the con not have a w		of the au	thorized	and propos	sed well(s)	in Table 3	for any we	lls that
Any well(s accompany transfer app) in this l ring appli plication.	ion of Point(isting must b cation map. For propose examiner for	e clearly Failure to d wells,	tied to con provide we recom	rrespondi adequate mend tha	information information	on is likely i ult a license	to delay thed well dri	e processin	g of your ist, or
Proposed or Authorized	Is well	If an existing well, OWRD	Total		Casing	Seal	Perforated or	Static water level of	Source aquifer	Well - specific rat (cfs or

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
					_					
									_	
									1 1 1 1	My state
									NOV-6	9 2010

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 3 of 8

			CE	RTIFIC	ATE#	76583	<u> </u>		
Descri	ption of Water	Delivery Sy	ystem						
Systen	capacity:	cubic fee	t per sec	ond (cfs)	OR				
-		— 00 gallons pe	•	. ,					
Descri				(C)	stem th	nat was	s in pl	ace at s	ome time within the last
									used to divert, convey
									<u>ersion on Willow creek</u>
									orth Diversoin from
									 3-50 hp pump from e circles and wheel lines.
									water to a screen box
									ap. The three wells
pump	water into the	same systen	as the	Willow (Creek 1	Pumps	s. Th	e Chan	ey Well #1 is equipped
									deep well turbine and a
<u>50 hp</u>	booster pump	and the New	Well ha	as a 300	hp dee	ep well	turb	ine pun	<u>np.</u>
abla 1 I d	eation of Auth	orized and l	Dronoso	d Daint(s) of Di	ivarsia	n (DC)D) or	Appropriation (POA)
	POD/POA nan			•	,		•	,	• • • • • • •
		<u> </u>			Ť			Tax	
POD/POA	Is this POD/POA	If POA, OWRD Well						Lot,	Measured Distances
Name or Number	Authorized on the Certificate or	Log ID# (or Well ID	Twp	Rng	Sec	1/4	1/4	DLC or	(from a recognized
Nullibei	is it Proposed?	Tag # L)						Gov't	survey corner)
					<u> </u>	<u> </u>		Lot	1756 feet South & 1115
POD #2	□ Authorized □ Proposed	N/A	2 N	23 E	20	SE	NE	1602	feet West from the NE
	☐ Authorized								Corner Section 20
	☐ Proposed								NOV 2 9 2010
	☐ Authorized				1	_			1101 20 2010
	☐ Proposed								
	B					(COD	DO!		•••
Check	•• • •	0 () 1	oposea 1	below (ch	_			•	vided in parentheses):
\bowtie	Place of Use	(POU)				Supple	menta	l Use to	o Primary Use (S to P)
	Character of	Use (USE)				Point o	f App	ropriati	on/Well (POA)
Will a	ll of the propos	sed changes	affect th	e entire	water	right?	•		
☐ Ye	s Complete on	ly the Propos	sed ("to"	lands) se	ection o	of Tab	le 2 o	n the ne	ext page. Use the
	"CODES" lis	sted above to	describe	e the prot	nosed o	change	S		

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

List only the part of the right that will be changed. For the acreage in each ½½¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

									,						_
		2	2	2	2	2	2	2	2	2	2			Twp	1
		S 23	S 23	S 23	S 23	S 23	S 2	S 23	S 23	S 23	S 23		,/		uth
		3 E	3 E	3 E	3 E	3 E	23 E	3 E	3 E	3 E	3 E			Rng	orize
		21	17	17	17	17		17	16	16	16		.".	Sec	f,,)
		N	Z	Z	SW	WN	17 NE	17 NE	WS	WS	N W	÷	, n 2 Medica		rom
√TO.		N	SE	SE	SE	SE	SE	SE	SW	SW	SW		242) 14 200 14 200	% ¼ ¼	" land
TOTAL ACRES		NW NW 1600	1602	1602	1602	1602	1602	1602	SW SW 1602	SW SW 1602	NW SW 1602		ottom v neces negative neces	Tax Lot	ds) as
RES		8	2	2	3	2	3	2	3	S	2		for .		they
												21		Gyt Lot or ap	appe
22.9		0.5	2.9	2.7	2.1	5.1	0.7	3.8	3.5	0.9	0.7	and the second s	24	Gvt Acres Lot (if or applicabl DLC e)	Authorized ("from" lands) as they appear BEFORE THE CHANGES
		Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig	Irrig			Tyj USE Cert	ORE
		Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation		and the second s	Type of USE listed on Certificate	THEC
		P(P(P(PC	P(P	P(P	P	P		11 m	PO P((n: numl Ta	HAN
		POD #2	POD #2	POD #2	POD #2	POD #2	POD #2	POD #2	POD #2	POD #2	POD #2		or one	POD(s) or Proposed POA(s) (name or number from previous page)	GES
ı	_	2	2	2	2	2	2	2	2	2	2		6 12 . 45	or om F	
		P	P	~	P	P	P	P	P	P	P		Emers Self	Proposed Changes (see "CODES" from previous page)	
		POU	POU	POU	POU	POU	POU	POU	POU	POU	POU	¥	536 M W/ 1984 1984	Proposed hanges (se ODES" fro evious pag	
										2					_
								2 S	2 S	S	2 S	1 v.	1 10	Twp	
		1.7	,	,				23	23	23]	23]	, 44	**	Rng	
			0 t07	64	VIN			E 18	E 7	E 7	E 7			Sec	Prop
					12.								paren Garan Garan		osed
TO								SW SE 2200	SW S	SW S	SE S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1/4 1/4	ot.,) I
TAI								E	SE 1	SE	SW 1300	100			" lan
TOTAL ACRES								2200	1300	1300	1300	* \$ # *****	7.4	Tax Lot	ıds) /
ES														Gvt Lot or DLC	Proposed ("to" lands) AFTER THE CHANGES
22.9								4.0	5.2	7.6	6.1		hagi H	Acres (if applicate)	RTH
9													mg	cabl	ECH
								rrig	rrig	rrig	rrig			view of U	ANG
								ation	ation	ation	ation			New Type of USE	ES
								РО	PO	PO	PO	27404 27	* 5 *** **** *** ***		
								Irrigation POD #2	Irrigation POD #2	Irrigation POD #2	Irrigation POD #2	Property of the control of the contr	48.7	POD(s)/ POA(s) to be used (from Table 1)	

Additional remarks:

Revised 3/2/2010

Transfer Application - Page 12 of 29

FS

	Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No									
	If YES,	list the certifi	cate, wat	er use per	mit, or gr	ound wate	r registratio	n number	s: 83339 &	83340.
	a primar	t to ORS 540. y right propound water region.	sed for tr	ansfer mu	st be incl	uded in the	e transfer o	be cancel	led. Any cl	hange
F	or Subst	itution (grou irriga	and water ation) N/A	• •	ental irriga	ation will b	e substitut	ed for surf	ace water p	rimary
		water suppler water primary				#;				
F	or a cha	nge from Su	pplemen	tal Irriga	tion Use	to Primar	y Irrigatio	n Use N/A		
	Identify	the primary c	ertificate	to be can	celled. C	ertificate #	#			
F	or a cha	nge in point(s) of app	ropriatio	n (well(s)) or addit	tional poin	t(s) of apr	ropriation	: N/A
	ass	ell log(s) are a ociated with blication map p://apps2.wrd	the corres	sponding ou may s	well(s) in earch for	Table 1 al	bove and or on the Depa	the accor	npanying	
	OR									
		scribe the connot have a w		of the au	thorized	and propos	sed well(s)	in Table 3	for any wel	ls that
Any well(s accompany transfer ap	i) in this l ving appli plication.	ion of Point(isting must b cation map. For propose examiner for	e clearly Failure to ed wells,	tied to con provide we recom	rrespondi adequate mend that	information you const	on is likely t ult a license	to delay thed well dri	e processing	g of your
Proposed or Authorized	Is well already	If an existing well, OWRD	Total		Casing	Seal	Perforated or	Static water level of	Source aquifer	Well - specific rate (cfs or

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
								,	. ;	
								NOV	2 9 2010	
										-6
									* .*	

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 4 of 8

CERTIF	FICATE # 83340
Description of Water Delivery System	NOV 2 9 2010
System capacity: cubic feet per second (
4500 gallons per minute (gpm	

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. Willow Farms has two diversion on Willow creek and 3 wells for the irrigation of 12 Center pivots and 6 wheel lines. The North Diversoin from Willow Creek has a 10 hp lift pump that delivers water to a screening box. 3-50 hp pump from the screen box to the delivery system shown on the application map to the circles and wheel lines. Much like the North POD, the South POD has a 10 hp lift pump to pump water to a screen box where two 50 hp pumps into the same system shown on the application map. The three wells pump water into the same system as the Willow Creek Pumps. The Chaney Well #1 is equipped with a 30 hp deep well turbine, Chaney Well #2 is equipped with a 100 hp deep well turbine and a 50 hp booster pump and the New Well has a 300 hp deep well turbine pump.

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	Is this POD/POA	If POA, OWRD Well								Tax Lot,	Measured Distances
Name or Number	Authorized on the Certificate or is it Proposed?	Log ID# (or Well ID Tag # L)	T	wp	R	ng	Sec	1/4	1/4	DLC or Gov't Lot	(from a recognized survey corner)
Chaney Well #2	□ Authorized □ Proposed	MORR 498	2	N	23	E	17	SE	NE	1401	170 feet North & 2370 feet East from the C 1/4 Corner Section 17
New Well	□ Authorized □ Proposed	MORR 50687	2	N	23	E	20	SE	NE	1602	1330 feet North & 1470feet East from the C 1/4 Corner Section 20
	☐ Authorized ☐ Proposed										

Check a	all type(s) of change(s) proposed below (c	hange	e "CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
Will all	of the proposed changes affect the entire	wate	r right?
☐ Yes	Complete only the Proposed ("to" lands) s "CODES" listed above to describe the pro-		
⊠ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.

Table 2. Description of Changes to Water Right Certificate # 83340

ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA. Table 2. Description of Changes to Water Right Certificate # 83340 Nap 4 of 8

List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage

Additional remarks:								2 S	2 S	2 S			Twp	Aut
onal ı	TC							23 E	23 E	23 E		4, 4	Rng	horiz
rema	TAL	TC						21	20	16			Sec	ed (")
rks:	ACRI	TAL						WN	WW	SW	٧.	2	74	rom"
	ES Su	ACRE						WN	ZE	SW	,	and a	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	lands
I.	TOTAL ACRES Supplemental	TOTAL ACRES Primary						NW NW 1600	1602	1602		1 (frym 14 5) 1	Tax Lot	s) as th
	ntal	nary											Gvt Lot or DLC	ey ap
	4.0	7.3						0.5	7.3	3.5	1 1111 - 1	, NAME F ST	Gvt Acres Lot or (if DLC applicable)	pear BEF
								Suppl Irrigation	Irrigation	Suppl Irrigation		My Constitution of the Con	Type of USE listed on Certificate	Authorized ("from" lands) as they appear BEFORE THE CHANGES
	0	201	6 7	۸ON				Chaney #2, New Well	Chaney #2, New Well	Chaney #2, New Well		Professional Control of Control o	POD(s) or POA(s) (name or number from Table 1)	HANGES
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	35,2735° 1			POU	POU	POU		74 m	Changes (see "CODES" from previous page)	Proposed
									2 S	2 S	, , ,		Twp	
	TC								23 E	23 E	3 -	<i>3</i>	Rng	
	TAL	TO							18	18		\$6.740	Sec	ropo
	ACRI	TAL							WS	WS	437		¼ ¼ ¼	sed (
	ES Su	ACRI							SE	SE	8	, x* - (*)	<u> </u>	то" l:
	TOTAL ACRES Supplemental	TOTAL ACRES Primary							2200	2200		7. 3	Tax Lot	ands)
	ental	mary											Gvt Lot or DLC	AFTE
	4.0	7.3							7.3	4.0			Gyt Acres Lot or (if DLC applicable)	R THE C
1115	g.									Suppl Irrigation			POD(s) New Type of POA(s) to be USE used (from Table 1)	Proposed ("to" lands) AFTER THE CHANGES
1115	,								Chaney #2, New Well	Chaney #2, New Well		er e e e e e e e e e e e e e e e e e e	POD(s)/POA(s) to be used (from Table 1)	

Ţ

		e other water "from" or the	_	,			ground wa	ter registra	ations assoc	iated
	If YES,	list the certifi	cate, wat	er use per	mit, or gr	ound water	r registratio	n numbers	s: <u>76583 &</u>	83339
	a primar	to ORS 540. y right propound water region.	sed for tra	ansfer mu	st be incl	uded in the	transfer o	be cancel	led. Any cl	hange
F	or Subst	i tution (grou	ation) N/		ental irriga	ation will b	e substitut	ed for surf	ace water p	rimary
		water suppler water primary				#;				
F	or a cha	nge from Su	pplement	tal Irriga	tion Use	to Primar	y Irrigatio	n Use N/A		
	Identify	the primary c	ertificate	to be can	celled. C	ertificate #	<i></i>			
F	or a cha	nge in point((s) of app	ropriatio	n (well(s)) or addit	ional poin	t(s) of app	ropriation	: N/A
	ass	ell log(s) are a sociated with plication map p://apps2.wrd	the corres	sponding ou may s	well(s) in earch for	Table I al	bove and or on the Depa	n the accor	npanying	
	OR									
		scribe the connot have a w		of the au	thorized a	and propos	sed well(s)	in Table 3	for any wel	ls that
Any well(s accompany transfer ap	s) in this l ying appl plication.	listing must b ication map. For propose examiner for	e clearly Failure to ed wells,	tied to co provide we recom	rrespondi adequate mend that	information you consi	on is likely to alt a license	to delay thed well dri	e processing	g of your
Proposed or Authorized	Is well already	If an existing well, OWRD	Total well	Cooling	Casing Intervals	Seal	Perforated or screened	Static water level of	Source aquifer (sand,	Well - specific rat (cfs or gpm). If

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
									No.	
								NOV 2	9 2010	
								,,,,,,,	, ,	

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Man 5 of 8

			C	ERT	IFICA	ATE#	<u>83339</u>	<u> </u>		A co
Descri	iption of Water	r Delivery Sy	stem							NOV 2 9 ZUID
Systen	n capacity:	cubic feet	t per se	econd	(cfs)	OR			÷	en e
•		— 00 gallons pe	•		. ,					
Descri		<u> </u>		νΟ.	ŕ	stem th	at wa	e in nle	ace at s	ome time within the last
										used to divert, convey
and ap	ply the water at	the authorize	ed plac	e of u	ıse. <u>V</u>	Villow_	<u>Farm</u>	s has i	two div	<u>ersion on Willow creel</u>
						_				orth Diversoin from
										. 3-50 hp pump from e circles and wheel lines
										water to a screen box
where	two 50 hp pun	nps into the	same s	yster	n sho	wn on	the a	pplica	tion m	ap. The three wells
										ey Well #1 is equipped
										deep well turbine and
<u>30 HP</u>	booster pump	and the New	vven	iias a	300	iip uee	p wen	turpi	me pun	<u>iip.</u>
	-									
able 1. Lo	ocation of Auth	orized and l	Propos	ed P	oint(s) of Di	iversio	n (PC	D) or .	Appropriation (POA)
	ocation of Auth POD/POA nam		-		•	•			,	Appropriation (POA) number here.)
	POD/POA nan	ne is not spec	-		•	•			,	• • • • • • • • • • • • • • • • • • • •
ote: If the	Is this POD/POA	If POA, OWRD Well	-		•	•			Tax Lot,	number here.) Measured Distances
ote: If the	POD/POA nan	ne is not spec	-	n the	•	•	assign		Tax Lot, DLC or	Measured Distances (from a recognized
POD/POA Name or	Is this POD/POA Authorized on	If POA, OWRD Well Log ID# (or	cified o	n the	certif	icate, a	assign	it a na	Tax Lot, DLC	number here.) Measured Distances
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	n the	Certif Rng	Sec	assign %	it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD/POA Name or	Is this POD/POA Authorized on the Certificate or	If POA, OWRD Well Log ID# (or Well ID	Twp	n the	Certif Rng	icate, a	assign	it a na	Tax Lot, DLC or Gov't	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C 1/4 Corner
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498	Twp	n the	Certif Rng	Sec	assign %	it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C 1/4 Corner Section 17
POD/POA Name or Number Chancy Well #2	Is this POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed Authorized	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	n the	Rng E	Sec	assign %	it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C 1/4 Corner Section 17 1330 feet North & 1470fee East from the C 1/4 Corner
POD/POA Name or Number Chancy Well #2	Is this POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed Authorized Proposed	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498	Twp	n the	Rng E	Sec 17	assign 4 SE	it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C 1/4 Corner Section 17 1330 feet North & 1470fee
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed Authorized	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498	Twp	n the	Rng E	Sec 17	assign 4 SE	it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C ½ Corner Section 17 1330 feet North & 1470fee East from the C ½ Corne
POD/POA Name or Number Chancy Well #2	Is this POD/POA named authorized on the Certificate or is it Proposed? Authorized Proposed Authorized Proposed Authorized Proposed Authorized Proposed	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498	Twp	n the	Rng E	Sec 17	assign 4 SE	it a na	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C ½ Corner Section 17 1330 feet North & 1470fee East from the C ½ Corne
POD/POA Name or Number Chaney Well #2	Is this POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed Authorized Proposed Authorized Proposed Proposed Proposed	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498 MORR 50687	Twp 2	n the 2.	Rng E	Sec 17	ssign SE SE	it a na	Tax Lot, DLC or Gov't Lot 1401	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C ½ Corner Section 17 1330 feet North & 1470fee East from the C ½ Corne
POD/POA Name or Number Chaney Well #2	Is this POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed Authorized Proposed Authorized Proposed Proposed Proposed	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498 MORR 50687	Twp 2	n the 2.	Rng E	Sec 17 20	se SE	NE NE ES" a	Tax Lot, DLC or Gov't Lot 1401 1602	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C ½ Corner Section 17 1330 feet North & 1470fee East from the C ½ Corner Section 20
POD/POA Name or Number Chaney Well #2 New Well	Is this POD/POA name POD/POA Authorized on the Certificate or is it Proposed? Authorized Proposed Proposed Proposed Proposed Authorized Proposed all type(s) of contact of the Pod Proposed Pro	If POA, OWRD Well Log ID# (or Well ID Tag # L) MORR 498 MORR 50687	Twp 2	n the 2.	Rng E	Sec 17 20 ange S	se SE SE Supple	NE NE ES" a menta	Tax Lot, DLC or Gov't Lot 1401 1602	Measured Distances (from a recognized survey corner) 170 feet North & 2370 fee East from the C 1/4 Corner Section 17 1330 feet North & 1470fee East from the C 1/4 Corne Section 20

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

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

"CODES" listed above to describe the proposed changes.

T 11159

⊠ No

Transfer Application - Page 18 of 29

Table 2. Description of Changes to Water Right Certificate # 83339 Map 5 of 8

ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage

Addi			2 S	2 S	2 S	2 S	2 S	2 S	2 S	2	2	Twp	A
tional			23	23	23	23	23	23	23			Rng	uthori
Additional remarks:	OTAI	 	E 21	E 17	E 16	:	* · ·	Sec	zed (
arks:	ACF	OTAL	NW	SE	SW	NW	NW	Z	SW		,1 +0%		from,
	ES Su	, ACR	NW	SE	SE	' SE	' SE	SE	SW	;	, e 2	1/4 1/4	" lanc
•	TOTAL ACRES Supplemental	TOTAL ACRES Primary	1600	1602	1602	1602	1602	1602	1602	:	070 Q1	Tax Lot	ls) as t
	ental	mary										1	hey al
	17.7	2.5	0.5	2.7	2.1	2.5	5.1	3.8	3.5		* 6. *** * ** ** ** ** ** **	Gvt Acres Lot or (if DLC applicable)	pear BEF
			Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	Irrigation	Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	,	Printers Table	Type of USE listed on Certificate	Authorized ("from" lands) as they appear BEFORE THE CHANGES
			Chaney #2, New Well	;	and an analysis of the second	POD(s) or POA(s) (name or number from Table 1)	HANGES						
			POU	ÿ	Balantini - Green -	tire CC	Proposed						
						2 S	2 S	2 S	2 S	3 2	3 <i>a</i> 2	Twp	
	T					23 E	23 E	23 E	23 E	.,		Rng	-
	TATO	To				18	18	7	7	1.4		Sec	Prop
	, ACR	TATC				SW	SW	SW	SE	24	igen ger e ger	72	osed (
	ES Su	ACRI				SE	SE	SE	SW	er of	.38m .48m	% %	to"!
	TOTAL ACRES Supplemental	TOTAL ACRES Primary				2200	2200	1300	1300	1	A I	Tax Lot	ands)
	ental	nary										Gvt Lot or DLC	AFTE
	17.7	2.5				2.5	4.0	7.6	6.1		e enne e h	Acres (if applicable)	R THE C
9						Irrigation	Suppl Irrigation	Suppl Irrigation	Suppl Irrigation			POD(s) New Type of POA(s) to be USE used (from Table 1)	Proposed ("to" lands) AFTER THE CHANGES
		•				Chaney #2 New Well	Chaney #2 New Well	Chaney #2 New Well	Chaney #2 New Well	Parts Parts Surject	174 2 475 10 484 10 576	POD(s) POA(s) to be used (from Table 1)	

FS

0105 8 8 VON

		e other water "from" or the	_				ground wa	ter registra	tions associ	iated
	If YES,	ist the certifi	cate, wate	er use per	mit, or gr	ound water	r registratio	n numbers	s: <u>76583, 8</u>	<u>3340.</u>
	a primar	to ORS 540. y right propound water region.	sed for tra	ansfer mu	st be inclu	uded in the	transfer or	be cancel	led. Any cl	hange
F	or Subst	itution (grou irriga	nd water ation) N/A		ental irriga	ation will b	e substitut	ed for surf	ace water p	rimary
		water suppler water primary				#				
F	or a cha	nge from Su	pplement	tal Irriga	tion Use	to Primar	y Irrigatio	n Use N/A		
	Identify	the primary c	ertificate	to be can	celled. C	ertificate #	<u> </u>			
F	or a cha	nge in point(s) of app	ropriatio	n (well(s) or addit	ional poin	t(s) of app	ropriation	: N/A
	☐ We	ell log(s) are a ociated with olication map p://apps2.wrd	attached f the corres	For each ausponding You may so	uthorized well(s) in earch for	and propo Table 1 at well logs o	sed well(s) bove and or on the Depa	that are cl	early labele npanying	ed and
	OR									
	_	scribe the con not have a w		of the au	thorized a	and propos	sed well(s)	in Table 3	for any wel	ls that
Any well(s	s) in this l ying appli	ion of Point(isting must b cation map.	e clearly Failure to	tied to con provide	rrespondi: adequate	informatio	n is likely	to delay th	e processing	g of your
		For propose examiner for							ller, geologi	ist, or
Certified w	ater right		The prop							Well -
Proposed or Authorized	Is well already	If an existing well, OWRD	Total well	Casina	Casing Intervals	Seal depth(s)	Perforated or screened	Static water level of	Source aquifer (sand,	specific rat (cfs or gpm). <u>If</u>

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
									: ';	
									NOV 292	010

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 6 of 8 CERTIFICATE # 83341

				CE	RTII	FICA	\TE <u>#</u>	8334	<u>1</u>		
Descri	ption of Water	Delivery Sy	ster	n							NOV e a po
System	n capacity:	cubic feet	t per	seco	ond (cfs)	OR				NOV 29 20
	<u>450</u>	00 gallons pe	r mi	nute	(gpn	n)					
			-						_		ome time within the last
_					•				•		used to divert, convey
			_								<u>version on Willow creek</u> orth Diversoin from
											. 3-50 hp pump from
the scr	een box to the	e delivery sys	sten	ı sho	wn (on th	ie app	licati	on ma	p to the	e circles and wheel lines.
											water to a screen box
											ap. The three wells
											ey Well #1 is equipped deep well turbine and a
	booster pump										
	•										
											Appropriation (POA)
ote: If the	POD/POA nan	ne is not spec	ifie	d on	the c	ertif	icate,	assign	it a na	ame or i	number here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or	If POA, OWRD Well Log ID# (or Well ID	Т	Гwр	R	ng	Sec	1/4	i ¼	Tax Lot, DLC or	Measured Distances (from a recognized survey corner)
	is it Proposed?	Tag # L)								Gov't Lot	
Chaney Well #2	✓ Authorized✓ Proposed	MORR 498	2	N	23	E	17	SE	NE	1401	170 feet North & 2370 feet East from the C ¼ Corner Section 17
New Well		MORR 50687	2	N	23	E	20	SE	NE	1602	1330 feet North & 1470 feet East from the C ¼ Corner Section 20
Chaney Well #1		MORR 495	2	N	23	E	17	SE	NE	1401	2440 feet South & 240 feet East from the NW Corner Section 8
Check	all type(s) of c	change(s) pro	pog	sed b	elow	(ch	—			-	vided in parentheses):
	Place of Use	` '					_	• •			o Primary Use (S to P)
	Character of	Use (USE)					∐]	Point (of App	ropriati	on/Well (POA)
Will a	ll of the propos	sed changes	affe	ct th	e en	tire v	water	right:	?		

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

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

"CODES" listed above to describe the proposed changes.

T 11159

⊠ No

reage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA. Table 2. Description of Changes to Water Right Certificate # 83341 Nap 6 of 8
List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the

Cheney Wells 1 & 2 New Well POU Cheney Wells 1 & 2 New Well POU POU	2 2 2 2	S S S S S 23 23 23 23 23	23 E 7 23 E 7 23 E 7 23 E 17 23 E 17 23 E 17	23 23 23 E E E E	23 E 7 NW 23 E 7 NW 23 E 7 NW 23 E 17 NE 23 E 17 NE 23 E 17 NE 23 E 18 NW	23 E 7 NW SE 23 E 7 NW SE 23 E 7 SW SE 23 E 17 NE NW 23 E 17 NE NW 23 E 17 SE NW 23 E 18 NW SE
Cheney Wells 1 & 2 New Well Cheney Wells 1 & 2 POU	, 2		23 E 7	23 E 7 NW	23 E 7 NW SE	23 E 7 NW SE 1300
Cheney Wells 1 & 2 New Well POU	2	S 23	S 23 E 7	S 23 E	S 23 E 7 NE	S 23 E 7 NE SW
POD(s) or "CODES" POA(s) from previous page)		Twp R	Twp Rng Sec	Rng	Rng Sec 1/4 1/4 Tax	Rng Sec 1/4 1/4
Authorized (from lands) as they appear BEFORE THE CHANGES rioposed	_		odor r	1.000000		

2010

rui i iac	e of Ose of Character of Ose Changes
	ere other water right certificates, water use permits or ground water registrations associated e "from" or the "to" lands? 🛛 Yes 🔲 No
	, list the certificate, water use permit, or ground water registration numbers: 83342, 53379, & 53377
a prima	nt to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to ary right proposed for transfer must be included in the transfer or be cancelled. Any change bund water registration must be filed separately in a ground water registration modification tion.
For Subs	stitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) N/A
	water supplemental Permit or Certificate #; water primary Certificate #;
For a cha	ange from Supplemental Irrigation Use to Primary Irrigation Use N/A
Identify	the primary certificate to be cancelled. Certificate #
For a cha	ange in point(s) of appropriation (well(s)) or additional point(s) of appropriation: N/A
as ap	Vell log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying eplication map. (Tip : You may search for well logs on the Department's web page at: tp://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx)

Table 3. Construction of Point(s) of Appropriation N/A

do not have a well log.

OR

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your transfer application. For proposed wells, we recommend that you consult a licensed well driller, geologist, or certified water right examiner for the proper information needed to complete the table.

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
									. **.	
									NOV 2	9 2010

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 7 of 8

			CEI	RTIFIC	CATE #	83342		. 9
Descri	iption of Water	Delivery Sy	stem					0 0010
Systen	n capacity:	cubic fee	t per seco	ond (cfs	OR			NOV 29 2010
	<u>450</u>	00 gallons pe	r minute	(gpm)				
Descri	be the current w	ater delivery	system	or the s	vstem tl	hat was in p	lace at s	some time within the last
five ye	ears. Include inf	formation on	the pum	ps, cana	ıls, pipe	lines and sp	orinklers	used to divert, convey
-	•		-					version on Willow cree
								orth Diversoin from 3. 3-50 hp pump from
								e circles and wheel line
Much	like the North	POD, the So	outh PO	D has a	10 hp	lift pump t	o pump	water to a screen box
								ap. The three wells
								<u>iey Well #1 is equipped</u> deep well turbine and
	booster pump							
								
	•							
	POD/POA nan							Appropriation (POA) number here.)
DOD TO	Is this	If POA,					Tax Lot,	
POD/POA Name or	POD/POA Authorized on	OWRD Well Log ID# (or	Twp	Rng	Sec	1/4 1/4	DLC	Measured Distances (from a recognized
Number	the Certificate or is it Proposed?	Well ID Tag # L)	Twp	Kiig	Sec	74 74	or Gov't	survey corner)
	10 IVI Toposau.	145,"2					Lot	450 C 4 N 41 0 4250
Chaney Well #2	✓ Authorized✓ Proposed	MORR 498	2 N	23 E	17	SE NE	1401	170 feet North & 2370 feet East from the C ¼ Corner Section 17
New Well		MORR 50687	2 N	23 E	20	SE NE	1602	1330 feet North & 1470 feet East from the C ¼ Corner Section 20
Chack	all type(s) of a	hange(s) nr	onosed b	nelow (c	hange	"CODES"	are nro	vided in parentheses):
			орозса п	ociow (c	_		-	o Primary Use (S to P)
		` '				• •		• • • • • • • • • • • • • • • • • • • •
<u>.</u>	Character of	` ,	20 			•	ргорпат	ion/Well (POA)
	ll of the propos							
Ye	s Complete on	ly the Propo	sed ("to"	lands)	section	of Table 2 of	on the ne	ext page. Use the

⊠ No

"CODES" listed above to describe the proposed changes.

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

able 2. Description of Changes to Water Right Certificate # 83342

ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA. able 2. Description of Changes to Water Right Certificate # 83342 Map 7 of 8 ist only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage

Chency tion Wells 2 New Well				-			1	,		F		1 of 30	Transfer Application - Page 24 of 29	fer Applica	Trans				٥))))	رد ا	Revised 3/2/2010
	Irrigation	9,9		2201	SE	SE	18	23 E	S	2	ПОЛ	Cheney Wells 2 New Well	Suppl Irrigation	0.8		1401	WN	NE	17	Ħ	S 23	2
Cheney tion Wells 2	Irrigation	11.2	<u> </u>	2200	SE	SW	18	23 E	S	2	POU	Cheney Wells 2 New Well	Suppl Irrigation	8.1		1401	NE	SE	17	E5	S 23	2
tion Wells 2 New Well	Irrigation	0.4		2200	SE	WN	18	23 E	S	2	POU	Cheney Wells 2 New Well	Suppl Irrigation	5.5		1401	ZE	WS	17	E5	S 23	2
tion Wells 2 (New Well-	Irrigation	2.7		2100	SW	ZE	18	23 E	S	2	POU	Cheney Wells 2 New Well	Suppl Irrigation	6.3		1401	E	WN	17	E5	S 23	2
tion Wells 2 O	Irrigation	5.9		2101	WN	SE	18	23 E	S	2	POU	Cheney Wells 2 New Well	Suppl Irrigation	2.5		1401	NE	NE	17	E5	S 23	2 9
Cheney tion Wells 2 New Well	Irrigation	3.2	_	2101	NE	SW	18	23 E	S	2	POU	Cheney Wells 2 New Well	Irrigation	1.2		1401	SE	ws	oc	E5	S 23	2
tion Wells 2 New Well	Irrigation	5.3		1300	SE	WW	7	23 E	S	2	POU	Cheney Wells 2 New Well	Suppl Irrigation	2.8		1401	SW	SE	∞	E .	S 23	2 9
tion Cheney Wells 2 New Well	Irrigation	0.8		1300	SW	NE	7	23 E	S	2	POU	Cheney Wells 2 New Well	Irrigation	0.6		1401	SW	WN	∞	E	S 23	2 9
Cheney tion Wells 2 New Well	Irrigation	7.3)	/ 1300	NW	SE	7	23 E	S	2	POU	Cheney Wells 2 New Well	Irrigation	3.2		1201	SW	WN	∞	E	S 23	2 :
Cheney tion Wells 2 New Well	Irrigation	23.6)	1300	ZE	SW	7	23 E	S 2	2	POU	Cheney Wells 2 New Well	Irrigation	9.8	•	1201	WW	SW	x	E	s 23	2
POD(s) PoA(s) to pe of be used (from Table 1)	New Type of USE	Acres or (if applicable)	Gvt Lot or DLC	Tax Lot	1/4 1/4		Sec	Rng		Twp	Changes (see "CODES" from previous page)	POD(s) or POA(s) (name or number from Table 1)	Type of USE listed on Certificate	Acres (if applicable)	Gvt Lot or DLC	Tax Lot	1/4	2,5	Sec	Rng		Twp
	HANGE	Proposed ("to" lands) AFTER THE CHANGES	AFTE	ands)	io1,	sed (ropc				Proposed	HANGES	Authorized ("from" lands) as they appear BEFORE THE CHANGES	pear BEF	iey ap) as th	lands	rom"	J,,)	orize	Auth	

Page 2 Description of Changes to Water Right Certificate # 83342 Map 7 of 8

			2 S	2 S	2 S	2 S	2 S	2 S	2 S	2 S	2 S	Twp
To			23 E	23 E	23 E	23 E	23 E	23 E	23 E	23 E	23 E	Rng
tal S	Tota		18	18	18	18	18	18	18	18	17	Sec
upplei	Total Primary		SE	ZE	SE	SW	WN	NE	SE	E	WN	×
Total Supplemental	ıary		SE	SE	WN	WW	WW	WW	ZE	NE	WN WN	1/4 1/4
_			2201	2201	2101	2101	2101	2101	2101	2101	1401	Tax Lot
												Gvt Lot or DLC
30.0	83.9		14.9	15.2	7.7	0.4	4.5	10.0	14.4	2.0	4.0	Acres (if applicable)
			Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Suppl Irrigation	Type of USE listed on Certificate
			Chency Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	Cheney Wells 2 New Well	POD(s) or POA(s) (name or number from Table 1)
		POU	POU	POU	POU	POU	POU	POU	POU	POU	POU	Changes (see "CODES" from previous page)
			2 S	2 S	2 S	2 S	2 S	2 S	2 S	2 S	2 S	Twp
			23	23	3 23	3 23	3 23	5 23	5 23	5 23	. 23	
To			175	Ħ	Ħ	E	E	Ħ	E.	E.	E.	Rng
tal S	Total Primary		18	17	17	17	7	7	7	19	19	Sec
upple	Pri		SW	SW	N N	NE	ws	NW	Z	N W	NE	~
Total Supplemental	nary		SE	W	W	WN	SE	SE	SW	ZE	NE	%
			2200	1300	1401	1401	1300	1300	1300	1602	1602	Tax Lot
												Gvt Lot or DLC
30.0	83.9		2.8	0.7	0.2	0.8	2.8	15.9	6.8	5.3	8.3	Acres (if applicable)
			Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	Suppl Irrigation	Irrigation	Irrigation	New Type of USE
			ion	ion	9) n	5	_ =	_=	Cheney Wells 2 New Well	Cheney Nells 2 New Well	POD(s) of POA(s) to be used (from Table 1)

-	or - mor or over - minutes or over - min-Ber
	Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No
	If YES, list the certificate, water use permit, or ground water registration numbers: 83341, 53379, 75806, & 53377
	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.
F	For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) N/A
	Ground water supplemental Permit or Certificate #; Surface water primary Certificate #;
F	For a change from Supplemental Irrigation Use to Primary Irrigation Use N/A
	Identify the primary certificate to be cancelled. Certificate #
F	For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: N/A
	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip : You may search for well logs on the Department's web page at: http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx)
	OR
	Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log.

Table 3. Construction of Point(s) of Appropriation N/A

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your transfer application. For proposed wells, we recommend that you consult a licensed well driller, geologist, or certified water right examiner for the proper information needed to complete the table.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
, i = 0.									, , , , ,	
								N	OV 2 9 2010)

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Map 8 of 8 CERTIFICATE # 53377

Descri	puon or water	Den	very 55	Stein						
System	n capacity:	cu	bic fee	t per seco	ond (cfs)	OR				
	<u>450</u>	00 gal	<u>lons</u> pe	r minute	(gpm)					
five ye and ap and 3 Willow the scr Much where pump with a 50 hp	ears. Include in ply the water at wells for the ir v Creek has a reen box to the like the North two 50 hp pur water into the 30 hp deep we booster pump	forma the a rigati 10 hp e deliv POD nps ir same ell tur and t	tion on uthorize on of 1 lift pure yery system to the system bine, Che New	the pumped place of 2 Center mp that stem sho buth POI same system as the Venezue Well ha	ps, canalof use. Yell we show the stem show	s, pipe Villow and 6 water ne app 0 hp wn or Creek equi hp de	elines a y Farm wheel to a so plicatio lift pur the ap Pumps pped w ep well	nd spr s has lines. creeni on ma mp to oplica s. The vith a turbi	two di The No ng box p to the pump tion ma e Chan 100 hp ine pun	Appropriation (POA)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	OWF Log	POA, D Well ID# (or ell ID	Twp	Rng	Sec Sec	4/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD #1		ľ	V/A	2 N	23 E	7	NE	NE	1201	930 feet South & 470 feet West from the NE Corner Setion7
			Other	· PODe a	re descril	and or	Cartif	icata k	Nut	
	☐ Authorized ☐ Proposed		this o	ne is the	only one new place	s that	will be			NOV 2 9 201
Check	all type(s) of o	chang	e(s) pr	posed b	elow (ch	ange	"COD	ES" a	re prov	vided in parentheses):
\boxtimes	• • • • •	_		•	`				-	Primary Use (S to P)
	Character of	`				_				on/Well (POA)
	Point of Div	`)				• •	•	Appropriation (APOA)
	Additional P		` ′		OD)		Substit			,
	Historic POI			`	,	_			` ′	POD (GOV)
Will a	ll of the propos	sed ch	anges	affect th	e entire	water	right?			
Ye	s Complete or "CODES" li	-	•	•	-				n the ne	ext page. Use the

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

Table 2. Description of Changes to Water Right Certificate # 53377 Map 8 of 8

ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA. List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage

Additional remarks:

				2	Ç	1.)	Ą	
				S	;	F	Twp	Autl
				23 E	;	gr na r project	Rng	orize
				∞		135	Sec	J,,) p
				SE	:	- Marie	~	rom,
ГОТА				SW	1	John States	%	lands
TOTAL ACRES				1401	;	erioen eriden refere erite est er	Tax Lot) as th
ŒS					,		Gvt Lot or DLC	еу ар
2.8				2.8	F GRAND :	7	Gvt Acres Lot or (if DLC applicable)	pear BEF
				Irrigation	3	produceds of the second of th	Type of USH listed on Certificate	Authorized ("from" lands) as they appear BEFORE THE CHANGES
				POD #1			POD(s) or POA(s) (name or number from Table 1)	HANGES
		-		POU	ŕ		1 5 0	Proposed
				2 S	102 V.	1.3 £	Twp	
				23 E	index.	este Sano Eng	Rng	
				18	5	boarie	Sec	Prop
				SW	87 1380 1380	agent Take		osed (
TOT				/ SE	المحار المجتنبة المجتنبة		%	', to", l
TOTAL ACRES	 			 2200	7887		Tax Lot	ands)
RES		 				15-decem	Gvt Lot or DLC	AFTE
2.8				2.8	;h	radionum e dis Album e dig e dig	Gvt Acres Lot or (if DLC applicable)	Proposed ("to" lands) AFTER THE CHANGES
				Irrigation			New Type of POD(s) New Type of be used (from Table 1)	IANGES
				POD #1	Among a control of the control of th	and a second sec	POD(s)/ POA(s) to be used (from Table 1)	

Revised 3/2/2010

UNDS 6 2 VON

Carlo Carlo

Transfer Application - Page 28 of 29

 $\mathbf{F}\mathbf{S}$

11159 T

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? Yes No
If YES, list the certificate, water use permit, or ground water registration numbers: 83341 & 83342
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.
For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) N/A
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #
For a change from Supplemental Irrigation Use to Primary Irrigation Use N/A
Identify the primary certificate to be cancelled. Certificate #
For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: N/A
Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip : You may search for well logs on the Department's web page at: http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx)
OR
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log.
Construction of Point(s) of Appropriation N/A

Table 3.

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your transfer application. For proposed wells, we recommend that you consult a licensed well driller, geologist, or certified water right examiner for the proper information needed to complete the table.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right

NOV 29 2010

1 11159