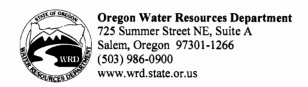
Application for Water Right

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	ms included with this application. $(N/A = Not Applicable)$	
\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.	
\boxtimes		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: 56174 . RECEIVED	
		Attachments: Aug v 4: 2011	
\boxtimes		Completed Transfer Application Map. WATER REJURCES DE	PT
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation. SALEM, OREGON	
\boxtimes		Fees – Amount enclosed: \$ <u>1200</u> . See the Department's Fee Schedule at <u>www.wrd.state.or.us</u> 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 of 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.	e
\boxtimes	□ 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))
11		(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 **(Explanation 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.

		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
\boxtimes	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://www1.wrd.state.or.us/pdfs/cwre_listing.pdf . CWRE stamp and signature are not required for temporary changes and substitutions.
	N/A	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 30×30 inch maps, three (3) paper copies and an electronic copy in a .pdf, piece part are required.
\boxtimes		A north arrow, a legend, and scale.
		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, 1/4 1/4, 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.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		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	□ N/A	Proposed 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.
\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.
⊠ T	□n/a 11278	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°).

For Place of Use or Character of Use Changes

		e other water "from" or the	_	-		•	ground wa	ter registra	ations assoc	iated		
	If YES,	list the certifi	cate, wate	er use per	mit, or gr	ound water	r registratio	n number	s:			
	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 Subs	t itution (grou irr i ga	nd water ation)	suppleme	ntal irrig	ation will b	oe substitut	ed for surf	ace water p	rimary		
		water suppler water primary				#;			RECEI	VED		
	For a cha	nge from Su	pplement	tal Irriga	tion Use	to Primar	y Irrigatio	n Use	AUG 04	2011		
	_	the primary conge in point(ATER REJUUS Proportation			
	W ass	ell log(s) are a sociated with plication map p://apps2.wrd	attached f the corres . (Tip : Y	or each as sponding of ou may s	uthorized well(s) in earch for	and propo Table 1 al well logs o	sed well(s) bove and or on the Depa	that are cl	early labele npanying	d and		
	OR											
		escribe the con not have a w		of the au	thorized	and propos	sed well(s)	in Table 3	for any wel	ls that		
Any welle accompar transfer a	(s) in this nying appl pplication	tion of Point(listing must b ication map. For propose t examiner for	e clearly Failure to ed wells, v	tied to con provide we recom	rrespondi adequate mend tha	information t you const	on is likely t ult a license	to delay th ed well dri	e processing	g of your		
Proposed	Is well	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	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
Well #1	Yes	WASC 3413								
Well #2	Yes	WASC 51533								

Transfer Application - Page 7 of 7

1 11278

Please use additional pages of Table 2 as needed

Table 2. Description of Changes to Water Right Certificate # 56174

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 associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

Au	tho	rize	d ("f	rom"	land	s) as th	ney ap	pear BEF	ORE THE C	HANGES	Proposed			Prop	sed ("to" la	nds) A	AFTE	R THE CI	HANGES	
Тwp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Changes (see "CODES" from previous page)	Тwp	Rng	Sec	· 1/2	4 1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)
2 · S	9	Е	15	NE	NW	100	5	15.0	Irrigation	POD #1 POD #2	POU/POD	2 S	9 1	E : 1	NW	NW	500	1	10.0		POD #5
		61	٠.	.L	"	٠.		EXAMPLE	•	• 6	٠.	2 S	9 1	2	SW	NW	500		5.0	The state of the s	POD #6
1 S	13	E	15	SE	NW			13.6	IR	Well #1	APOA	1 S	13 I	E 15	SE	NW			13.6		Well #1 & #2
				NE	sw			20.6	IR	Well #1	APOA				NE	sw			20.6		Well #1 & #2
				NW	SW			6.0	IR	Well #1	APOA				NW	sw			6.0		Well #1 & #2
				sw	SW			15.52	IR	Well #1	APOA				sw	sw			15.52		Well #1 & #2
														-							
														\perp							
					TOTA	AL ACI	RES	55.72								TOTA	AL AC	RES	55.72		

Additional remarks: <u>Adding an additional well (WASC 51533) that was said to be pumping water from the same aquifer as old well (WASC 3413.</u> This determineation was made by OWRD in the processing of Application G-16716.

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SALEM, OREGON

FS

Part 4 of 4 - Water Right Information

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.

			(CE	RTIF	TCA	TE#	<u>56174</u>	<u> </u>		
Descri	ption of Water	Delivery Sy	stem	l							
System	capacity:	cubic fee	t per s	seco	ond (cfs)	OR				
	330	gallons per	minu	te (gpm)						
Descri	he the current v	vater delivery	svste	em .	or the	e svs	stem tl	nat was	in nl	ace at s	ome time within the last
		-	-			-			-		used to divert, convey
											The system will run up
											at are run is 30 to 35.
This is	primarily bec	ause of the f	ield s	haj	pes.						
	ocation of Auth POD/POA nan										Appropriation (POA) 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)	Tw	/p	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1		WASC 3413	1	s	13	E	15	NW	sw		1440' N and 990' E from SW Cor. Sec. 15
	☐ Authorized ☐ Proposed										RECEIVE
	Authorized										AUG 0 4 201
	Proposed										
	Authorized										WATER RESUURCES (
	Proposed										SALEM, OREGON
Check	all type(s) of o		opose	ed b	elow	(ch					vided in parentheses): o Primary Use (S to P)
		,					_	• •			•
	Character of	` ,							• •	•	on/Well (POA)
	Point of Div	ersion (POD))					Additio	onal P	oint of	Appropriation (APOA)
	Additional P	oint of Diver	sion ((AP	OD)			Substit	ution	(SUB)	
	Surface Water POA (SW/G	er POD to Gr W)	ound	Wa	ater			Govern	ment	Action	POD (GOV)
Will a	ll of the propos	sed changes	affec	t th	e ent	ire v	water	right?			

⊠ No

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.

Part 3 of 4 - Applicant Information and Signature

Appli	icant	Info	rma	tion

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Monte B. and Jan D. Wasson			541-296-8213	
ADDRESS				FAX NO.
6088 Eightmile Road				
CITY	STATE	ZIP	E-MAIL	
The Dalles	OR	97058		

Agent Information – The agent is authorized to represent the applicant in all matters relating to this application.

		PHONE NO.	ADDITIONAL CONTACT NO.
ttn. Larry '	Toll	541-296-9177	
			FAX NO.
100		541-296-6657	
STATE	ZIP	E-MAIL	
OR	97058	ltoll@tennesoneng.co	om
	100 STATE	STATE ZIP	ttn. Larry Toll 541-296-9177 100 STATE ZIP E-MAIL

CITY	STATE	ZIP	E-MAIL	
The Dalles	OR	97058	ltoll@tennesoneng.com	
	espondence	to Agent. Send of	owing: copies of correspondence to Applic nd copies of correspondence to Ag	*
Check this box if this Reinvestment Act. (Fe		• •	nded by the American Recovery a	nd
Is the applicant the sole of transfer is located? X		land on which th	e water right, or portion thereof, pr	roposed for
,	nsent (and r	mailing addresses	ailing address if different than the) from all landowners or individua	• • /
	Perma	nent Transfers Only	(check one box)	
	e transfer, I w	vill be required to pro	the draft preliminary determination and vide landownership information and evid 30-4010(5); OR	
I affirm the applicant is a r	nunicipality a	s defined in ORS 540	0.510(3)(b) and that the right is in the	RECEIVE

 name of the municipality or a predecessor; OR
I affirm that the applicant is an entity with the authority to condemn property and is acquiring by condemnation the property to which the water right proposed for transfer is appurtenant and have supporting documentation.

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WATER REJUURCES DEPT SALEM OREGON



I (we) affirm that the information contained in this application is true and accurate.

Monte B. Wasson
Name (and title if applicable) (print)

<u>Jan D. Wasson</u> Name (and title if applicable) (print)

In your own words tell us what change(s) you want made and the reason for the change(s): I wish to use a second well that I have on my property. This application is so that I could either or both wells depending on where I need to irrigate.

11278

Check the following boxes	that app	ly:			
The applicant is resp continue to be sent to		-	f change(s). Not	ices and correspondence sho	ould
		-	_	ne proposed change(s) after to ould be sent to this landown	
The receiving landov of notices and corres				completion of change(s). Cor and the applicant.	opies
At this time, are the lands in	this tran	sfer application	in the process of	being sold? 🗌 Yes 🛛 No	
	. If you d	o not know who	the new landow	nplete the receiving landown oner will be, then a request for	
unless a sale agreement	or other d	ocument states	otherwise. (To l	d belong to the new owner, earn about sale agreements sfer-PropertyTransactions.p	<u>df</u>)
RECEIVING LANDOWNER NAME		_	PHONE NO.	ADDITIONAL CONTACT NO.	
ADDRESS				FAX NO.	
CITY	STATE	ZIP	E-MAIL		
an irrigation or other wa	water rigi	nts proposed for t. (Tip : Comple	transfer are or vete and attach Su	vill be located within or serv	ed by
IRRIGATION DISTRICT NAME		ADDRE	SS		
CITY		STATE		ZIP	
Check here if water for a for stored water with a fe				rvice agreement or other cor	
ENTITY NAME		ADDRE	SS	AUG 0	4.2011
CITY		STATE		ZIP WATER REGOU	
				SALEM, Ollocal governments (each couliction water will be diverted	REGON Inty,
ENTITY NAME Wasco County Planning		ADDRE 2705 F	SS Cast 2 nd St		
CITY The Dalles		STATE OR		ZIP 97058	
ENTITY NAME		ADDRE			
		ADDRE	SS		

1 11278

STATE OF OREGON WATER SUPPLY WELL REPORT

WASC 51533 WELLER 1. 74001

us sequired by CRS 537.763)	START CARD
instructions for completing this report are on the last yage of this term.	(2) LOCATION OF WILL (legal description)
(D) LAND OWNER WASSON	Credy WASCO
Adding (99) DEHT INLE (G)	Toración 1 8 Resp. 13 E WM
Chr THE DALLIES THE OR 25 WOOS	See 15 SE 14 MW
(2) TYPE OF WORK (2) Non-Well Despening (1) Abstraction (equiches and him) (1) Abstraction (1) Community	Let (degrees or desimal)
(3) BRRIL METHOD Retary Air Retary Mad Chile Augus Chile Mail Other	Servic Addison of Wall (or secure) #88-ms) . COMP. SPRINT MILE NO THE DALLES OR STREET
(4 PROPOSED USE Demonis Community Challenish Chairmin	(13) STATIC WATER LEVEL. 10
Othermel Diriction Other	B. below had section. Date
(3) NORE HOLL CONSTRUCTION Special Construction: [] Yes (5) No.	Actorina promuterB. par separa inch Date
(3) BORS CHAPLE CHAPTER STATE OF THE CHAPTER STATE	(11) WATER BEARING ZOPES Digit at which water was first frank 381
BORE BOLE SEAL.	From To Estimated Flow Rate SWL 900 70
16" 10 46 10E 10 40 10 SACIOS	
New was sed phost: Method DA DB MC DD DE	CON WELLING General Elevation
104rz	(12) WELL LOG Greend Elevation
Beckfül placed from R to R Manafel	TOPSON. 0 1
Grand placed from ft. to ft. Sim of purel	BROWN CLAY
(O) CASING/LINER	RIVEROVAYEL 5 15
Dismester From To Gonge Stell Finite Welder Theories Coning: 10" 9 35 250 55 1 55	WAY BASALT, NASE 36 120 70
	WIVELOW CLAYSTONE, W.S. 129 135 79
	MINCHINE HASALT, POROUS. 1136 130 179
	WATEHORAKING 135 180 76
	GRAY EASALT, CHENERE, 180 296 70 WATERSHARMS 180 206 70 Bito & Elicuni Basalt, 266 225 70
Deire State unt [] buide @ Onteide [] Name	Bato 8 BROWN BASALT, 266 225 79
Final Incodes of cheefs)	PORCORE, WATERWEAVERS 34 225 70
(7) PERFORATIONN/SCREENS	
Servers Type Material	Date Stedard 69-79-95 Completed 69-29-95
From To Slat Humber Diameter Telefpipe Coming Liner	(unbonded) Water Well Countractor Cordification
	I smally that the week I performed on the construction, dampering, alteration, or
	abandonment of this well is in compliance with Course water supply well countration structures. Materials well and information separated above see type to
	the best of any hazard-sign and bellef.
	WWC Number 1256 Date 09-29-06
(8) WELL TESTS: Minhous testing time is 1 hear Prop Buller 12 Air Proving Actories	For Mine to
Visit author Promiser Theil stem of Time	(bended) Water Well Constructor Cartification
9.00 199 215 1898	I accept suspensibility for the econtraction, d reposing, elleration, or
	shorderment week performed on this well during the countraction dates reported above. All work performed during this time in in compliance with Opena water
Temperature of water 60 Dorth Addains Flow Pound	supply well construction standards. This report is true to the best of my knowledge and belief.
Was a water analysis dens? Yes By where	
Did say stude contain vister not mitable for intended our?	WWC 25umber 731 Date 60-29-66
Soby Modely Orier Colored Other	som Charles of more
	TOOM CONTRACTOR AND AND AND ADDRESS OF THE PARTY AND ADDRESS OF THE PAR

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MAR 27 2007

WATER RESOURCES DEPT SALEM OREGON

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

STATE OF OREGON 003413
(Please type or print)
(Do not write above this line)

State Well No.	1/13-15 cbd
State Wen No.	

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date of well completion.

State Permit No.

1 - 4 - 1 - 1 - 1	G5182
(1) OWNER: AUG 6 1968 AUG 6 1968	(11) LOCATION OF WELL: County WASCO Driller's well number
Address RT / # BOX 84 THE-DAVIES ORE!	14 14 Section / T. /35 R. / 5 W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12.	
	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing / O. S.
Cable Jetted Domestic Industrial Municipal	Depth drilled 299 ft. Depth of completed well 299 ft.
Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer penetrated,
	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.
" Diam. from ft. to ft. Gage	MATERIAL From To SWL
" Diam. fromft. toft. Gage	SANGY TOP SOIL OB
THE PROPERTY OF THE PROPERTY O	Yellowish Clay 8 18 -
TERFORATIONS: Perforated? Yes No.	VEllow Clay & SAND 18 28 -
Type of perforator used	WHITE CHAIK STONG 28 7 2
Size of perforations in. by in.	BROWN BROKENSHALE 32 39
perforations from ft. to ft.	Brown that (Kul) 39 56 44 1
perforations fromft.	GREY BASALT (MED) 56 73
perforations from tt. to ft.	Brown SHALE (Med) 73 85
perforations from ft. to ft.	GREY BASALT (MES) 85 110
perforations fromtt, toft.	BROWN BROKEN Shape 110 114
(7) SCREENS: Well screen installed? Yes No	GRAY BASALT (MEd) 114 130
Manufacturer's Name	BROWN BROKEN MEL) 130 139
Type Model No	Brey BASALT (FARA) 139 154
Diam	SROWL BROKEN SHARE 154 /77
Diam. Slot size Set from ft. to ft.	GREY BASAIT EXTRA HAND 72 201
(8) WATER LEVEL: Completed well.	Rodink Brown Chate DOL 209
te level 4,4 ft. below land surface Date	Day Broset (med) 209 299
Assessian pressure lbs. per square inch Date	
	to 18mm
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	152 1/ 8/ mg/h
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	Work started 5/8 1968 Completed 8/3 1468
gal./min. with ft. drawdown after hrs.	Date well drilling machine moved off of well 2 3 1948
	Date well drinking machine moved on or well
· accuss · · ·	Drilling Machine Operator's Certification:
Bailer test 215 gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and pelief.
Temperature of water 56 Was a chemical analysis made? ☐ Yes No	[Signed] Date 3 1908
(10) CONSTRUCTION:	240
Well seal-Material used Cement of Cille	Drilling Machine Operator's License No.
Depth of seal 42	Water Well Contractor's Certification:
Diameter of well bore to bottom of sealin. All in. All in	This well was drilled under my jurisdiction and this report is
Were any loose strata cemented off? Yes No Depth	true to the best of are knowledge and belief.
Was a drive shoe used? The No	DEP P. (TO BOX 2009 atton) (Type or print)
Did any strata contain unusable water?	Address PRINEATLIE ORFGON
Type of water? depth of strata	
Method of sealing strata off	[Signed] Muck [Kins
Was well gravel packed □ Yes No Size of gravel:	(Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 250 Date 3, 1960
1 1 2 7 8 (USE ADDITIONAL SE	IEETS IF NECESSARY)