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	eck all ite	ems 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.
		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:
		Attachments: Completed Transfer Application Man
\boxtimes		Completed Transfel Application Map.
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.
\boxtimes		Fees – Amount enclosed: \$ \(\frac{2,000}{\cdot \cdot \
	□ 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)
		(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

Part 2 of 4 – Transfer Application Map Checklist

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Y	our trans	fer 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 the existing water right map. Check all boxes that apply.
	□ 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 x 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.
		A north arrow, a legend, and scale.
\boxtimes		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, 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 $1 \text{ inch} = 1,320 \text{ feet}$, 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.
		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.
	□ 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.
		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.
⊠ 112	□ n/a . 46	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 $-42^{\circ}32^{\circ}15.5^{\circ}$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

Part 3 of 4 - Applicant Information and Signature

Applicant	Information

APPLICANT/BUSINESS NAMI Ray Prock	E		PHONE NO. 541-273-1375	ADDITIONAL CONTACT NO.
ADDRESS 20790 KENO WORDEN ROA	AD			FAX NO. 541-273-1375
CITY KLAMATH FALLS	STATE OR	ZIP 97603	E-MAIL	

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

AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Adkins Consulting Engir	neers, Inc.		541-884-4666	
ADDRESS		1		FAX NO.
2950 Shasta Way				541-884-5335
CITY	STATE	ZIP	E-MAIL	
Klamath Falls	Or	97603	adkins@adkinsen	gineering.com

If an agent is listed above, please check <u>one</u> of the following: Please send all correspondence to Agent. Send copies of correspondence to Applicant; OR Please send all correspondence to Applicant. Send copies of correspondence to Agent.
Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)
Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No
If NO, include signatures of all landowners (and mailing address if different than the applicant's) of attach affidavits of consent (and mailing addresses) from all landowners or individuals/entities to which the water right(s) has been conveyed.
Permanent Transfers Only (check one box)

Department approval of the transfer, I will be required to provide landownership information and eviauthorized to pursue the transfer as identified in OAR 690-380-4010(5); OR	dence t	hat I am
I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the municipality or a predecessor; OR		RECEIVE
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.		MAY 1 3 20

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

Name (and title if applicable) (print) Date Name (and title if applicable) (print) Applicant signature Date

By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to

In your own words tell us what change(s) you want made and the reason for the change(s): There are currently two wells on the property that supply water to the irrigated lands that fail to produce the certificated amount of water. This application is to add an additional point of appropriation only, to provide the certificated amount of water. The new well will supply water to the permitted lands as allowed by certificates 44401, 66767 and 81491. The rate and duty will remain the same as allowed on the above listed certificates.

incentific following boxes	P-F-J					
The applicant is rescontinue to be sent	-	•	etion of	change(s). Not	ices and correspo	ndence should
The receiving lands final order is issued		-			~ ~	
The receiving lando of notices and corre					-	- ' '
At this time, are the lands i	in this tran	sfer appli	ication in	n the process of	being sold?	Yes ⊠No
If YES, and you know information table below assignment will have to	v. If you d	lo not kno	ow who	· .	*	_
If a property sells, the cunless a sale agreement please visit our web site.	t or other d	locument	states o	therwise. (To l	earn about sale ag	greements
RECEIVING LANDOWNER NAME				PHONE NO.	ADDITIONAL	CONTACT NO.
ADDRESS					FAX NO.	Andrea Strategical
		ZIP				
Describe any special owner	-	mstances			::11 ho 10 oo40 d oo4	his as sourced by
	rship circu	mstances hts propo	sed for t	ransfer are or ve		•
Describe any special owner Check here if any of the an irrigation or other w	rship circu	mstances hts propo	osed for t Complet	ransfer are or ve		•
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Describe any special owner Check here if any of the an irrigation or other w RRIGATION DISTRICT NAME CITY Check here if water for for stored water with a ENTITY NAME CITY To meet State Land Use Cocity, municipal corporation conveyed or used.	rship circu e water rigilater distriction any of the federal age	mstances hts propo t. (Tip : 0	address state address state address state address state address	ransfer are or vee and attach Sussembler a water sety.	zIP zIP zIP zIP	D.) or other contract s (each county,
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Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/docs/Hints Forms MS Word.doc

CERTIFICATE # 44401

Description of Water Delivery System

System capacity:	4.11 cubic feet per second (cfs) OR
	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.

From the Bear Creek Diversion, water is conveyed through a ditch to Patterson Reservoir 1, or water can be conveyed to Reservoir 3 for storage. From Well 1, (P.O.A. 1), water is conveyed to T-2 through an 8" pipe. From T-2 water is conveyed north through approximately 1,160' of 8" aluminum pipe which supplies water to two wheel lines. From T-2 water is conveyed to the southeast through approximately 1,270' of 8" PVC pipe, then enlarges to 12" PVC main continuing east approximately 1,400' to T-4. This main supplies water to two wheel lines. From T-4 water is conveyed both north and south. To the north water is conveyed through a 10" PVC pipe to an angle point, then continues east approximately 1,360' to an angle point to the north. The main continues north approximately 500' before terminating. This main supplies water to a center pivot and hand lines. From T-4 south, water is conveyed through a buried 12" PVC main and can be stored in Reservoir 1, or continue south approximately 600' to T-1. From T-1 water is conveyed to the east through a 10" PVC pipe approximately 1,320' to a center pivot, then reduces to a 6" PVC main and continues east approximately 1,320' to T-3. From T-1, water is conveyed south through approximately 1,200' of 8" main before terminating, supplying water to handlines, From T-1 water is also conveyed to the west through a buried 12" PVC main approximately 1,320' in length, then bends to the south approximately 920' to a tie in point with Well 2, P.O.A. 2. Water is conveyed to the south through 1,500' of 8" PVC main, then reduces to approximately 1,000' of 6" PVC main before reducing to approximately 1,000' of 3" main line before terminating. Both wells 1 and 2 have the ability to convey water throughout the certificated areas.

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

	Is this. ROD/POA Authorized on the Certificate or is it Proposed?	Well ID	THE DATE OF	2000	R		Sec	* 1/2	<u> </u>	Tax Lot, DLC or Gov41 Lot	Measured Distances (from a recognized survey corner)
Well 2	□ Authorized □ Proposed	KLAM 57564	41	S	8	E	5	NE	SE	400	3270' South, 800' West from N.E. cor Sec. 5
Well 3 A.P.O.A. 3	☐ Authorized ☐ Proposed	KLAM 56130	41	s	8	E	5	SE	NE	400	2000' South, 200' West from the N.E. cor Sec. 5

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Check a	all type(s) of change(s) proposed below (c	change	e "CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all	of the proposed changes affect the entire	e wate	r right?
Yes	Complete only the Proposed ("to" lands) substitute "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.

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WATER RESOURCES DEPT SALEM, OREGON Please use additional pages of Table 2 as needed

Table 2. Description of Changes to Water Right Certificate # 44401

List only the part of the right that will be changed. For the acreage in each ½ ½, list the change proposed. If more than one change, specify the acreage associated with each POD/POA.

	Priority Date	1001	1901	1969	=	=	=	E	F	E	=	=	
GES	POD(s)/ POA(s) to be used (from Table 1)	POD #5	9# QOd	POA 2 POA 3	F	=	F	#	ŧ	F	ŧ	÷	
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE			IRR	=	=	=	=	=	=	=	=	
ER TH	Gvt Lot or Acres DLC	0.0	5.0	34.6	8.0	8.0	29.8	40.0	36.4	38.2	1.4	36.6	
) AFT	Gvt Lot or DLC	Account							3	4	4	7	
lands	Tax Lot	500	500	400	400	400	400	400					
("to")	74	} Z	MM	NE	N N	WN	NW	NW	SW	SW	SW	SE	
posed	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	% Z	MS	SW	ZE	NW	SW	SE	NE	NW	SW	WW	
Prop	Sec	Accel	73	4									
	Rng	(H)	因	8 E									
	Twp 1	6	8	S								1. 1700 % 10 70 10 70 70	
100		7	2	41									
Pronosed	Changes (see "CODES" from previous page)	POU/POD	77	APOA	· ·	L	11	H	LI	H	H		
ES	Priority Date	1061	7.5	1969	=	+	E	в	E	ŧ	=	£	
HANG	or ame er er												
IE CI	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	13	POA 2	E	=	E .	н	#	Ħ	Ħ	1	
BEFORE THE CI	Type of USE POD(s) or listed on or number Certificate from Table 1)	Irrigation POD #1	EXAMPLE "	IRR POA 2		11	п п	11	11	11		=	
appear BEFORE THE CI													
they appear BEFORE THE CI		Trigation	EXAMPLE	IRR		Ε	11	11	11	±		=	
ds) as they appear BEFORE THE CI	Tax Lot or Acres listed on or numb Certificate from Tabl	Trigation	" EXAMPLE	IRR		Ε	11	11	36.4 "	38.2	1.4 "	36.6	
" lands) as they appear BEFORE THE CI	Tax Gvt Lot or Acres Lot DLC	15.0 Irrigation	" EXAMPLE	400 34.6 IRR	400 8.0 "	400 8.0 "	400 29.8 "	400 40.0 "	3 36.4 "	4 38.2 "	4 1.4 "	2 36.6 "	
"from" lands) as they appear BEFORE THE CI	Gvt Lot or Acres DLC	100 15.0 Irrigation	" EXAMPLE	34.6 IRR	8.0	" 8.0	29.8	40.0	36.4 "	38.2	1.4 "	36.6	
zed ("from" lands) as they appear BEFORE THE CI	Tax Gvt Lot or Acres Lot DLC	NW 100 15.0 Irrigation	" " EXAMPLE	NE 400 34.6 IRR	400 8.0 "	400 8.0 "	400 29.8 "	400 40.0 "	SW 3 36.4 "	4 38.2 "	4 1.4 "	2 36.6 "	
horized ("from" lands) as they appear BEFORE THE CI	Sec 1/4 1/4 Tax Lot or Acres Lot DLC	NE NW 100 15.0 Irrigation	" " EXAMPLE	SW NE 400 34.6 IRR	400 8.0 "	400 8.0 "	400 29.8 "	400 40.0 "	SW 3 36.4 "	4 38.2 "	4 1.4 "	2 36.6 "	
Authorized ("from" lands) as they appear BEFORE THE CHANGES	1/4 1/4 Tax Gwt Lot or Acres DLC	15 NE NW 100 15.0 Irrigation	" " EXAMPLE	4 SW NE 400 34.6 IRR	400 8.0 "	400 8.0 "	400 29.8 "	400 40.0 "	SW 3 36.4 "	4 38.2 "	4 1.4 "	2 36.6 "	



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	Priority Date	1901	1901	1969	н	E	=	=	E			
GES	POD(s)/ POA(s) to be used (from Table 1)	POD #5	9# QOd	POA 2 POA 3	E	=	=	ŧ	=			
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE			IRR	E	=	=	=	E			
ER TH	Gvt Lot or Acres DLC	6.0	5.0	7.4	9.0	32.2	4.4	5.2	23.6			
) AFT	Gvt Lot or DLC	your							-			
lands	Tax	200	500	100	100	400	400	400				
d ("to'	7, 7,	ÀZ.	MM	NE	NE	SE	SE	SE	SE	 	 	
pose	7,7	À Z	MS	NE	SE	NE	NW	SW	SE			
Pro	Sec	f0225(7	w								
	Rng	و ا	9 E	8 E								
	Twp	N N	2 8	41 S					No. 100000			
Pronoced	Changes (see "CODES" from previous	POU/POD		APOA		11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (ı	i.	E in			
S	destribution and described to the Control of the Co	1901	99	1969	ı.	=	H	=	=			
CHANGE	or ame er e 1)	= 0										
FORE THE CH	POD(s) or POA(s) (nan or number from Table	POD #1 POD #2	39	POA 2	E	±	Ħ	=	Ε			
BEFORE THE (Type of USE POD(s) or listed on or number Octificate from Table 1)	Irrigation POD#	EXAMPLE "	IRR POA 2	11 11		11	11				
uppear BEFORE THE												
they appear BEFORE THE		Irrigation	EXAMPLE	IRR	11	11	11		ŧ.			
ds) as they appear BEFORE THE	Tax Cot or Acres Lot or OLC Certificate Grow Table	Irrigation	" EXAMPLE	IRR	11	11	11		23.6 "			
" lands) as they appear BEFORE THE	Tax Gvt Lot or Acres	100 15.0 Irrigation	" EXAMPLE	100 7.4 IRR	" 0.6	32.2	4.4 "'	5.2 "	23.6 "			
'from" lands) as they appear BEFORE THE	Gvt Lot or Acres DLC	15.0 Irrigation	" " EXAMPLE	NE 100 7.4 IRR	100 9.0 "	SE 400 32.2 "	SE 400 4.4 "	SE 400 5.2 "	1 23.6 "			
red ("from" lands) as they appear BEFORE THE	Tax Gvt Lot or Acres	NW 100 15.0 Irrigation	" " EXAMPLE	100 7.4 IRR	NE 100 9.0 "	400 32.2 "	4.4 "	400 5.2 "	SE 1 23.6 "			
horized ("from" lands) as they appear BEFORE THE	Sec 1/4 1/4 Tax Lot or Acres Lot DLC	NE NW 100 15.0 Irrigation	" " EXAMPLE	NE NE 100 7.4 IRR	NE 100 9.0 "	SE 400 32.2 "	SE 400 4.4 "	SE 400 5.2 "	SE 1 23.6 "			
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Rng Sec 1/4 1/4 Tax Lot or Acres Lot DLC	9 E 15 NE NW 100 15.0 Irrigation	" " " " EXAMPLE	8 E 5 NE NE 100 7.4 IRR	NE 100 9.0 "	SE 400 32.2 "	SE 400 4.4 "	SE 400 5.2 "	SE 1 23.6 "			
Authorized ("from" lands) as they appear BEFORE THE	Sec 1/4 1/4 Tax Lot or Acres Lot DLC	E 15 NE NW 100 15.0 Irrigation	" " EXAMPLE	E 5 NE NE 100 7.4 IRR	NE 100 9.0 "	SE 400 32.2 "	SE 400 4.4 "	SE 400 5.2 "	SE 1 23.6 "			

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Additional remarks: __

For Place of Use or Character of Use Changes
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: 66767 & 81491
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)
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #;
For a change from Supplemental Irrigation Use to Primary Irrigation Use
Identify the primary certificate to be cancelled. Certificate #
For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
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 (s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the trying application map. Failure to provide adequate information is likely to delay the processing of your

Table 3. (

Any well(accompan 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
Well 2	Yes	KLAM 57564	300'		unk			62'	unk	7509pm
Well 3	No	KLAM 56130	±185'	10"	unk	35'		56'	Brown lava rock	1000gpm

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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/docs/Hints_Forms_MS_Word.doc

CERTIFICATE # 66767

Description of Water Delivery System

System capacity:	2.6 cubic feet p	er second (cfs)	OR		
	gallons p	er minute (gpm)		
D 41 4					

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.

From the Bear Creek Diversion, water is conveyed through a ditch to Patterson Reservoir 1, or water can be conveyed to Reservoir 3 for storage. From Well 1, (P.O.A. 1), water is conveyed to T-2 through an 8" pipe. From T-2 water is conveyed north through approximately 1,160' of 8" aluminum pipe which supplies water to two wheel lines. From T-2 water is conveyed to the southeast through approximately 1,270' of 8" PVC pipe, then enlarges to 12" PVC main continuing east approximately 1,400' to T-4. This main supplies water to two wheel lines. From T-4 water is conveyed both north and south. To the north water is conveyed through a 10" PVC pipe to an angle point, then continues east approximately 1,360' to an angle point to the north. The main continues north approximately 500' before terminating. This main supplies water to a center pivot and hand lines. From T-4 south, water is conveyed through a buried 12" PVC main and can be stored in Reservoir 1, or continue south approximately 600' to T-1. From T-1 water is conveyed to the east through a 10" PVC pipe approximately 1,320' to a center pivot, then reduces to a 6" PVC main and continues east approximately 1,320' to T-3. From T-1, water is conveyed south through approximately 1,200' of 8" main before terminating, supplying water to handlines. From T-1 water is also conveyed to the west through a buried 12" PVC main approximately 1,320' in length, then bends to the south approximately 920' to a tie in point with Well 2, P.O.A. 2. Water is conveyed to the south through 1,500' of 8" PVC main, then reduces to approximately 1,000' of 6" PVC main before reducing to approximately 1,000' of 3" main line before terminating. Both wells 1 and 2 have the ability to convey water throughout the certificated areas.

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	Tsithis POD/POA Authorized on the Gertificate or is it Proposed?			wp	R	ng	Sec.		/ A	Tax Lot; DLC or Gov'to Lot	Measured Distances (from a recognized survey corner)
Well 1	□ Authorized □ Proposed	KLAM 57565	41	s	8	E	5	NW	NE	400	1,220' South, 1,390' West from the N.E. Cor Sec 5
Well 3 A.P.O.A. 3	☐ Authorized ☐ Proposed	KLAM 56130	41	s	8	E	5	SE	NE	400	2000' South, 200' West from the N.E. cor Sec. 5

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Check a	ill type(s) of change(s) proposed below (change	e "CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all	of the proposed changes affect the entire	e wate	r right?
Yes	Complete only the Proposed ("to" lands) "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.

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Table 2. Description of Changes to Water Right Certificate # 66767

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 POD/POA.

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		Priority Date	1901	1901		3	*	=	F	F	#	*	=	F	=	=	<u> </u>	OW FID	
	ES	POD(s)/ POA(s) to be used (from	POD #5	POD #6	POA 1	3	F	=	=	E	=	н	ŧ	#	ŧ	F	=	\ <u>a</u>	
	Proposed ("to" lands) AFIER THE CHANGES	New Type. of USE			IRR	SUPP	IRR	SUPP	SUPP	IRR	SUPP	ER ER	SUPP	IRR	=	=	11	RECEIVED BY	
	K TH	Acres	10.0	5.0	25.4	8.0	32.0	8.0	10.4	28.8	7.4	37.2	9.0	8.8	1.0	1.5	4.1	7.5 R	
	AFIF	Gvt Lot or DEC	1											 		-		-	
	lands)	To Lot Lot	500	200	400	400	400	400	400	100	100	100	100	100	400	400	400		
1777	2	Ž	NW	NW	NW	WW	WW	NW	WW	NE.	NE	S.	E	WW	SE	SE	SE	SE	
	posed	72.17	NW	SW	NE	NE	NW	WW	SW	N.E.	NE	NW	SE	NE	SE SE	WW	SW	SE	
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		Rng	6	6	8														
		Twp	2 S	2 S	41 S														
	Proposed	Changes (see "CODES" from previous page)	POU/POD	3	APOA				n			11	L				'n		4
		Priority Date fr	1061	3	1977	1977	E	=	=	:	=	=	E	TO 100 1	F	E	. *	ŧ	12 of 1
SHOL	212	n Prime Prim																	- Page
Authorized ("from" lands) as they appear BEFORE THE CHANGES	3	Type of USE POD(s) or listed on or number certificate from Table 1)	POD#1 POD#2	3	POA 1	3	E	E	±	E	t.	ŧ.	#	и	ŧ	, F	Ħ	=	Regular Permanent Transfer Application – Page 12 of 14
ORE TE	TT BY	ype of USE listed on Certificate	Irrigation	EXAMPLE	IRR	SUPP	JRR	SUPP	SUPP	IRR	SUPP IRR	IRR	SUPP IRR	IRR	11	14	11	ŧ	ransfer Aj
ar BE		(0150001515V85V6)								∞		7		~		10		10	anent J
/ appe		or Acres	15.0	*	25.4	8.0	32.0	8.0	10.4	28.8	7.4	37.2	- 9.0	8.8	1.0	1.5	4.1	7.5	r Perm
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For Place of Use or Character of Use Changes	
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	l
If YES, list the certificate, water use permit, or ground water registration numbers: 44401 & 814	<u>91.</u>
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplementa a primary right proposed for transfer must be included in the transfer or be cancelled. Any chang to a ground water registration must be filed separately in a ground water registration modification application.	e

appl	ication.
For S	ubstitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
	and water supplemental Permit or Certificate #; ace water primary Certificate #
For a	change from Supplemental Irrigation Use to Primary Irrigation Use
Iden	tify the primary certificate to be cancelled. Certificate #
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
	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://apps.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

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.

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
Yes	KLAM 57565	300'	20"				62'		
Yes	KLAM 56130	±185'	10"		35'		56'	Lava Rock	
	already built? (Yes or No) Yes	already built? (Yes or No) Yes KLAM 57565 KLAM	already built? (Yes or No) Yes KLAM 57565 KLAM +185'	already built? (Yes or No)	already built? (Yes or No) Yes KLAM 57565 Well, OWRD well well well depth Casing Intervals (feet) Yes KLAM 57565 Well, OWRD well depth Casing Intervals (feet) Yes KLAM 185' 10''	already built? (Yes or No) Yes KLAM 57565 Well, OWRD well well well depth Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Yes KLAM 57565 Well, OWRD well well depth Casing Intervals (feet) Yes KLAM 57565	already built? (Yes or No) Well ID Tag No. L- Yes KLAM 57565 Well ID Tag No. L- Yes KLAM 57565 Well ID Tag No. L- Total well Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Yes KLAM 57565 Well ID Tag No. L- Diameter Total well Casing Intervals (feet) Yes KLAM 57565 Total well Casing Intervals (feet) Yes KLAM 57565	Is well already built? (Yes or No) Yes KLAM 57565 Total well Casing Diameter Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (intervals) (intervals) (intervals) (in feet) Ferforated or screened intervals (in feet) Water level of completed well (in feet) Ferforated or screened intervals (in feet)	Is well already built? (Yes or No) Well ID Tag No. L- Yes KLAM 57565 Augusta 185' If an existing well, OWRD well intervals depth Casing Diameter Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Seal depth(s) screened intervals (in feet) Water level of completed well (in feet) Water level of completed well (in feet) Source 4 depth(s) (in feet) Fertorated or screened intervals (in feet) Source 4 depth(s) Seal depth(s)

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