

# **Application for Water Right Transfer**

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate "Not Applicable." As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. TYPE OF TRAI	NSFER APPLICAT	<u> </u>
	Please	check one	
	☐ Permanent Transfer ☐ Temporary Transfer (1 to 5 yr  • total number of years:Five (begin year: _April 2008) (end year: _October 2012)	rs.) Per	Transfer manent ne-Limited Transfer
	2. APPLICAN	T INFORMATION	<u> </u>
Name:	Flying B Vineyard, LLF	c/o Jack Ringe	
Address: _	First 1309 E. Newport Avenu	Last e	
	Hermiston	OR	97838
	City	State	Zip
Phone:		(541) 571-6741	
	Home	Work	Other
Fax:		E-Mail address:	
, 0	3. AGENT and the sent listed is authorized to represent the appropriate William  First	INFORMATION clicant in all matters relations  Porfily  Last	ating to this transfer application.)
Address: _	PO Box 643, 415 E. W	heeler	
	Stanfield	OR State	97875
Phone:	·	541) 449-1327	(541) 561-7259
i none.	Home	Work	Other
Fax:	(541) 449-1327	E-Mail address:	bporfily@my180.net
☐ Ple	gent is listed above, please check <u>or</u> ase send all correspondence to Agent. ase send all correspondence to Applica	Send copies of corres	

## 4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

	Application / Decree	Permit / Previous Transfer	Certificate
1.		G-8369	81319
2.			
3.			
4.			
5.			_
6.			
neck <u>s</u> ⊠ Pla	ice of Use Poin	ncluded in this transfer application of Diversion (POD)	tional Point of Diversion
_	_	at of Appropriation (POA, or well	<i>,</i> –
		ace Water POD to Ground Water	
		tal Groundwater right for Primar	y Surface water right
	storic POD change	☐ Other	
	(s) for change(s): We had on of Grapes	ave change from a irrigation wi	th a center pivot to Drip
escrib	5. We the current water deline last 5 years. Include divert, convey and apply	very system <u>or</u> the system that we information on the pumps, canaly the water at the authorized place	as in place at some time s, pipelines and sprinklers e of use. If the transfer
Describ within t used to nvolve	on of Grapes  5. We the current water delified last 5 years. Included divert, convey and apply a multiple rights that have description must be sufficient.	very system <u>or</u> the system that we information on the pumps, canally the water at the authorized place ve independent systems, describe that to demonstrate that the full quantity and source and applied at the authorized	as in place at some time is, pipelines and sprinklers to e of use. If the transfer each system separately.
Describethin to sed to avolve app	e the current water deline last 5 years. Include divert, convey and applies multiple rights that have description must be sufficient on the authorized plicant is ready, willing, and 2 Wells: 1-150hp turb	very system <u>or</u> the system that we information on the pumps, canaly the water at the authorized place ve independent systems, describe and to demonstrate that the full quantity and source and applied at the authorized able to exercise the right.	as in place at some time is, pipelines and sprinklers to of use. If the transfer each system separately. If water to be transferred can location and that the
Describe thin to seed to avolve app	e the current water deline last 5 years. Include divert, convey and applies multiple rights that have description must be sufficient on the authorized plicant is ready, willing, and 2 Wells: 1-150hp turb	very system <u>or</u> the system that we information on the pumps, canally the water at the authorized place ve independent systems, describe that to demonstrate that the full quantity and source and applied at the authorized that to exercise the right.	as in place at some time is, pipelines and sprinklers to of use. If the transfer each system separately. If water to be transferred can location and that the
Describe to nvolve app	e the current water deline last 5 years. Include divert, convey and applies multiple rights that have description must be sufficient on the authorized plicant is ready, willing, and 2 Wells: 1-150hp turb	very system <u>or</u> the system that we information on the pumps, canaly the water at the authorized place ve independent systems, describe and to demonstrate that the full quantity and source and applied at the authorized able to exercise the right.	as in place at some time is, pipelines and sprinklers to of use. If the transfer each system separately. If water to be transferred can location and that the
Describe vithin to be appropried to the second to the seco	e the current water deline last 5 years. Include divert, convey and applies multiple rights that have e description must be sufficient conveyed from the authorized plicant is ready, willing, and 2 Wells: 1-150hp turb me; and ½ mile 6 in, py	very system <u>or</u> the system that we information on the pumps, canaly the water at the authorized place ve independent systems, describe and to demonstrate that the full quantity and source and applied at the authorized able to exercise the right.	as in place at some time as, pipelines and sprinklers e of use. If the transfer each system separately. of water to be transferred can location and that the  mp; ½ mile 15 in. steel t. Capacity 2300 gpm  asfer involves multiple right stem separately.
Describe thin t sed to nvolve apparent lines	e the current water deline last 5 years. Include divert, convey and applies multiple rights that have e description must be sufficient conveyed from the authorized plicant is ready, willing, and 2 Wells: 1-150hp turb me; and ½ mile 6 in, py	very system <u>or</u> the system that we information on the pumps, canaly the water at the authorized place we independent systems, describe and to demonstrate that the full quantity and source and applied at the authorized diable to exercise the right.  Sine pump; 1-100hp turbine pure clateral to 75 acre center pivotes the pure clateral to 75 acre center pivotes.	as in place at some time is, pipelines and sprinklers ie of use. If the transfer each system separately. of water to be transferred can location and that the  mp; ½ mile 15 in. steel t. Capacity 2300 gpm  insfer involves multiple right stem separately.
Describe thin t sed to nvolve apparent lines	e the current water deline last 5 years. Include divert, convey and applies multiple rights that have e description must be sufficient conveyed from the authorized plicant is ready, willing, and 2 Wells: 1-150hp turb me; and ½ mile 6 in, py	very system <u>or</u> the system that we information on the pumps, canaly the water at the authorized place we independent systems, describe and to demonstrate that the full quantity and source and applied at the authorized diable to exercise the right.  Sine pump; 1-100hp turbine pure clateral to 75 acre center pivotes the pure clateral to 75 acre center pivotes.	as in place at some time as, pipelines and sprinklers e of use. If the transfer each system separately. of water to be transferred can location and that the  mp; ½ mile 15 in. steel t. Capacity 2300 gpm  asfer involves multiple right stem separately.

## 9, LAND OWNERSHIP

Names of Current	Landowner(s): _	First	Last
City		State	Zip
Does the applican	t own the lands T	Γ <b>O</b> which the right is being	g transferred?
⊠ Yes	□ No	□ N/A - NOT APPLIC	ABLE TO INSTREAM TRANSFERS
If "No", provide	the following info	ormation:	
Names of Receiving	ing Landowner(s)	):	
		First	
Address.			
City		State	Zip
Check one of the	following		
☐ The receiving	landowner will b	-	on of the proposed changes afte should be sent to this landowner
	-	onsible for completion of c	changes. Notices and at and applicant's agent.
	se should continu	to be sent to the applicar	
correspondence		tion is for an Instream Wa	ter Right Transfer.)
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correspondence	plicable. Applica	tion is for an Instream Wa	RECEIVE

WATER RESOURCES DEPT SALEM, OREGON

Last revised: 7/27/2007

# Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other identifying number: 81319	
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#### 1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of diversion or appropriation	☐ <u>All</u> of the right will be exercised at a different	Proposed new use:
will <b>not</b> be used for the	location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	☑ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than	☐ Industrial
☐ Historic Point of Diversion or	currently authorized (Use of water at the current location will be	☐ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	☐ <b>Domestic</b> (indicate number of households)
used for more than 10 years.)		☐ Other
■ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		□ Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)  RECEIVED
Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		AUG 11 2008 • WATER RESOURCES DEPT SALEM, OREGON

### 2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following):

$\boxtimes$	Cortificated Dight	81319	G-8369
	Certificated Right	Certificate Number	Permit Number or Decree Name
П	Adjudicated,		
	Non-certificated Right	Name of Decree	Page Number
П	Permit for which Proof has		
Ш_	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
	Transferred Right for which		
<u></u>	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	r Decree: Ron Holema	n
	· ····································		
	County: <u>Umatilla</u>		
• ,	Authorized Use(s) to be Affect	ted by Transfer:Irrigation	on
• ;	Priority Date(s): <u>October 2</u>	0, 1978	
•	associated with each of the aut appropriation and places of us Source(s) of Water to be Affec	e.	·
	Tributary to: <u>Umatilla Rive</u>	er	
	If there are <b>multiple Sources</b> land the second of this form the authorized and proposed parts.	must identify which source	e is associated with each of
	For applications proposing a	Change in Place of Use or	Character of Use:
	Are there <b>Other Water Right</b> s with this land?	s, Permits or Ground Water	Registrations associated
	⊠ Yes □ No □ N	/A – No Change in Place of U	Ise or Character of Use
	If "Yes", what are the Permit, 53733*. *This water right is thus it will not be used or tra	s from a Reservoir which	has not be constructed
	Pursuant to ORS 540.510, <u>any</u> a primary right proposed for ti	"layered" water use or a r ransfer must be included in	ight that is supplemental <b>FECE</b> the transfer or be

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cancelled, except as provided in OAR 690-380-2240(5).

	<b>involved in</b> t dditional page	the transfei es as necessa	r (i.e., <u>list</u> ıry.	only the	<u>portion</u>	of the wat	er right you	n or approprie propose to tra	
	Government li if the informa						in the tables i	below <b>onl</b> y	
(i.e., the allo	of Existing wed point(s) of di	iversion or app	ropriation l	) of Dive isted on the	<b>rsion o</b> water rig	or Approp	oriation to e affected by th	be Changed:	er,
If Ground Water, DWRD Well Log D No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	(coordinates	Coordinates from a recogni rey corner)
						<u>_</u>			
	labeled accomp Departm or B. If a well authori	and associ canying app nent's web p Il log is <u>not</u> zed point o	ated with plication age at: <u>hi</u> availabl f appropi	the corr map. ( <u>No</u> tp://www. e, you mi riation by	espona <u>OTE:</u> Yo <u>wrd.sta</u> ist desc	ling well i ou may sea te.or.us) cribe the c	n the table rch for well onstruction	of the	
Wells in thi	on of Existir	e clearly tied i	zed Poin	t(s) of A				if <u>no</u> well log is e above and sho	
OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								mpA	enjer
	+							REC	CIVEL
				_				AUG	1 2008

•	Certificate Number or other identifying number:	81319	
_			

Will the ENTIRE water right be affected by this transfer? 

Yes No

If "Yes", the remainder of this page does not need to be completed. Go on to the next page.

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the change.</u>)
Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

#### Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec		1 1/4 ction	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Wells 1 & 2 October 20, 1978	3N	29E	WM	21	NE	SW	200	0.6
Wells 1 & 2 October 20, 1978	3N	29E	WM	21	SE	sw	200	4.8
Wells 1 & 2 October 20, 1978	3N	29E	WM	21	NW	SE	200	18.8
Wells 1 & 2 October 20, 1978	3N	29E	WM	21	sw	SE	200	38.5
Wells 1 & 2 October 20, 1978	3N	29E	WM	21	SE	SE	200	9.2
Wells 1 & 2 October 20, 1978	3N	29E	WM	28	NW	NE	200	1.5
							Total	73.4
			_					
			<u>-</u>					
								RECEIVED
								AUG 1 1 2008
						_	W	NTER RESOURCES D SALEM OREGON

			umber or					8131		TT		
Surv acco	vey coor ompanyi Locatio	oposed conditions of the condi	described cation ma posed Poi of diversion	the wat below si p. Attac int(s) of	er righ hould d h addit Diver	nt invol accurat ional po	ving por ely cor ages as a	int(s) oj respond necessar opriatio N/A – In	f diversion to the pay. on: stream Wa	on and/or oints sho		
Sou		Township		Mer	Sec	½ ½ Sectio	T	ax Lot, DLC or ov't Lot		Survey C inates from	oordinates a recognized s ner)	
								-				
	-											
				-					_			
•	well liste If "! well the t http:	(s) alread d above. Yes", atto , or if we able belo //www.wr	dy constru ach and cl ll log(s) a ow. ( <u>NOTE</u> d.state.or.	cted? [ learly la. re not a l: You ma	☐ Yes  bel the  vailab  ay sear	corres le, desc ch for w	□ No  pondin  ribe th  vell logs	g well la e constr on the L	N/A - No og(s) for ruction of	o proposo each pro the well nt's web p	(s) using page at:	
		<b>No</b> ", desc wing tab	cribe the c ole:	ınticipat	ed con	structi	on for t	he prop	osed wel	l(s) in th	e	
Well	numbers	in this list	Proposed ting must be ving applica	clearly ti						ed in the t	able above a	nd
dy No)	If an exwell, Owell Log (or Well	WRD g ID No.	Diameter	Type and size of casing	fee	t of c	ntervals asing is erforated in feet)	Seal depth	Est. depth to water	Est. depth to water bearing	Type of access port or measuring	Tota wel dept

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
				_	-				RECEIV	ED
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Certificate N	umber or ot	her identi	ifying nu	ımber:	813	19		
ribe proposed control vision map. Attended of Proposition of Proposition of Proposition (Complete Proposition of Proposition of Proposition of Proposition of Proposition (Complete Proposition of Proposition of Proposition of Proposition of Proposition (Complete Proposition of Proposition of Proposition of Proposition of Proposition (Complete Proposition of Proposi	tely corresp ach addition posed Place	oond to thal pages a	ne propo as necess (i.e., the "	sed plac ary. TO" lands)	e of use	showi N/A – Ii	n on the acc	ompanying
Source	Township	Range	Mer	Sec	½ ½ Section	4	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Wells 1 & 2 ctober 20, 1978	3N	29E	WM	21	NE	sw	200	0.4
Wells 1 & 2 ctober 20, 1978	3N	29E	WM	21	SE	sw	200	4.1
Wells 1 & 2 ctober 20, 1978	3N	29E	WM	21	NW	SE	200	27.5
Wells 1 & 2 ctober 20, 1978	3N	29E	WM	21	SW	SE	200	34.6
Wells 1 & 2 ctober 20, 1978	3N	29E	WM	21	SE	SE	200	6.8
	_						Total	73.4
				_				
		-						

Remarks:	neurived
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