Application for a Permit to **Store Water in a Reservoir**Alternate Review (ORS 537.409)



Oregon Water Resources Department CEIVED

Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

MAR 1 8 2022

You may use this form for any reservoir storing less than 9.2 acre-feet or with a dam less than 10 feet high.

OWRD

Use a separate form for each reservoir

Applicant					
NAME	Land of the St	Montal Line		PHONE (HM)
FLYING FEATHER ORCHARDS, INC &					
PHONE (WK) 503-858-7865	CEL	L	Sept. M	FAX	
ADDRESS 21810 NE NORTH VALLEY ROAD		<u> Karaga</u>	38 74 35 4	1 20 8	amelyn eng i
CITY	STATE	ZIP	E-MAIL *		
Newberg	OR	97132	MICHAEL@HAZELNUT-F	ARM.COM	
Organization					
NAME om dan assess doorz regibul in		267 2 30	PHONE	FAX	Mark the types of the
ADDRESS	all and and		A A STATE OF THE S	CELL	ECD 220(IS/UES/S SITE)
CITY	STATE	ZIP	E-MAIL *	Lie O	
Agent – The agent is authorized to rep	present the appl	icant in al	ll matters relating to this a	pplication.	
AGENT / BUSINESS NAME			PHONE	FAX	े हेड सुराज्या है ।
ADDRESS				CELL	7 1811 (X.2. m)
				- maring	
Note: Attach multiple copies as needed By providing an e-mail address, cons	sent is given to		E-MAIL *	departmen	electronically. (paper
Note: Attach multiple copies as needed By providing an e-mail address, conscopies of the final order documents will By my signature below I confirm I am asking to use water species and the second of this application I cannot legally store water under the second of the water under the second of the second of the water under the second of the second of the water under the second of the second of the second of the water under the second of the seco	that I unders ifically as described by the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the Water R rmit be issued by the Board of the	receive all d.) stand: sibed in this on informatesources I before beginning to the comprehety have to si	is application. It correspondence from the application provided in the application. Access the application provided in the application provid	eation. t. eptance of the	nis application does not e cancelled.
Note: Attach multiple copies as needed By providing an e-mail address, consopies of the final order documents will By my signature below I confirm I am asking to use water species because of this application I cannot legally store water ure Oregon law requires that a perguarantee a permit will be issued if I get a permit, I must not was a lift development of the water ure The water use must be compated by the compate of the Department issues	that I understifically as deserving the Water Remit be issued used. aste water. se is not accordatible with local apermit, I may the contained.	receive all d.) stand: iibed in this in informa esources I before beg ting to the comprehe y have to s	is application. It correspondence from the strice application provided in the application provided in the application provided in the application. Acceptation of the permit, the pensive land use plans, stop using water to allow stapplication is true and	eation. t. eptance of the	nis application does not e cancelled. right holders to get wa
Note: Attach multiple copies as needed By providing an e-mail address, consopies of the final order documents will By my signature below I confirm I am asking to use water species Evaluation of this application I cannot legally store water ure Oregon law requires that a perguarantee a permit will be issued if I get a permit, I must not was a lift development of the water ure The water use must be compated by the Department issues to which they are entitled.	that I understifically as described by the based on til the Water Remit be issued used. The based with the water with the water as is not accordible with local a permit, I may tion contained.	receive all d.) stand: libed in this informatesources I before beginning to the comprehe by have to stand in this Michael	is application. It correspondence from the application provided in the application. Access the application provided in the application provid	eation. t. eptance of the	nis application does not e cancelled.

Alternate Reservoir Application — Page 1

Reservoir Name:	Carl	ton Reservoir 2				
Source*:	Unna	amed Stream	Tributary:	Hawn Cr	eek	
County:	Yam	hill				-
Quantity:	15	Acre-Feet [leng	th x width x dep	th / 43,560]		
Reservoir Location	: /	Township (N or S)	Range (E or W)	Section 25	Quarter-Quarter SWNW	Tax Lot #
Maximum Height o	f Dam		avated write "zero f		2,77.7.	
Indicate the proposed undicate the proposed	se(s) of to con	sider filing for "M	ter. Multipurpose	' for your re	ses including: stoc	
SECTION 4: PROPERT	YOWN	IERSHIP				
Total Control	approp		en skip to section :	5)		cumbrances
☐ I have a r	ecorded urrently uthoriza	easement or written have written authorition or an easement med submersible la	en authorization peorization or easem at is not necessary,	ent permitting because the	ig access. only affected land	ds I do not omestic use

List the names and mailing addresses of all affected landowners:

RECEIVED

MAR 1 8 2022

SECTION 5: ENVIRON	NMENTAL IMPACT		MAK T o co
Wetland: Is the proje Existing: Is this an e If YES, ho Fish Habitat: Is ther If YES, how Existing: Have you	been working with other agen f and phone numbers of those	NO □ unknown NO years. he proposed structure? □ Y ncies? □ YES ☒ NO	
SECTION 6: WITHIN	THE RESERVE THE PROPERTY OF THE PARTY OF THE		cien <mark>t</mark> em modelli
Check here if the podistrict.	oint of diversion or place of use	are located within or served b	y an irrigation or other water
Irrigation District Nar	me: NA	Address:	
City:	State:	Address.	Zip:
SECTION 7: DESCRIP	TION		
	lso provide narrative and ske		
the dam with its dime	ves a dam, use this space belonsions, dimension and place ized storage season, and mean	ment of outlet pipe, means	of passing live flow

Watermaster Alternate Reservoir Application Review Sheet

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acrefeet or a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Within 60 days after the Water Resources Department provides public notice, any person may submit detailed, legally obtained information in writing, requesting the Department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

Does the propos Explain:	ed reservoir have the potential to	injure existing water rights?	YES ⊠ NO
2. Can conditions be a Explain: NA	applied to mitigate the potential	njury to existing water rights?	□ YES □ NC
3. Is water available for	or the proposed reservoir? \(\text{Y} \)	ES 🗆 NO	
4. If yes, during what	period? Beginning: 10/31 En	101	
a storage season based upor Policy found under OAR 69	50% exceedance. If WARS does not on regulation history and your knowledge 00-410-0070(2)(c)) staff from another agency to disc	e of the location. (Water Availability	for Reservoir
a storage season based upor Policy found under OAR 69 5. Did you meet with	regulation history and your knowledg 00-410-0070(2)(c))	e of the location. (Water Availability	for Reservoir
a storage season based upor Policy found under OAR 69	regulation history and your knowledge 90-410-0070(2)(c)) staff from another agency to disc	e of the location. (Water Availability	for Reservoir

Applicant Name: Michael Severeid

OWED

ODFW Review

ODFW Alternate Reservoir Application Review Sheet

This portion to be completed by the applicant.				
Applicant Name: Michael Severeid; Flying Feather Orchards, Inc				
Address: 21810 NE North Valley Rd, Newberg, OR 97132				ruta polod nego
Phone/Email: michael@hazelnut-farm.com				MD2
Reservoir Name: Carlton Reservoir 2 Source: Unnamed stream Basin Name: Hawn Creek <yamhill (all="" 25="" 3s="" 4w="" of="" of<="" qq:="" river="" rng="" sec="" stream="" swnw="" td="" the="" twp="" volume=""><td>el</td><td>AF</td><td></td><td>os a</td></yamhill>	el	AF		os a
Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recomposite appointment to submit the form so as to provide any necessary clarifications. See pg. 6 of Instructions				
This portion to be completed by Oregon Department of Fish and Wildlife (ODFV	V) staf	f.	raneo h	
rans person to se completed s., oregon zopar amont or rish and , radine (ODI)	, star			
1) Is the proposed project and AO¹ off channel?	⊠	YES*	□ N	o
*Based on available information, the proposed use does not appear to involve instream create or maintain an artificial obstruction. However, if the applicant creates or main obstruction to fish passage for the proposed use, the applicant will need to address Or laws.	itains a	ın artij	ficial	
2) Is the proposed project or AO located where NMF ² are or were historically present? (if yes then proceed to #3; if no then proceed to #4)		YES)
3) If NMF are or were historically present:				
a. Is there an ODFW-approved fish-passage plan?		YES	□ NO	
b. Is there an ODFW-approved fish-passage waiver or exemption?		YES	□ NO	TEVA!
If fish passage is required under ORS 509.580 through .910, then either 3(a) or 3(b) must forward with the application. If responses to 3(a) and 3(b) are "No", then the proposed requirements of Oregon Fish Passage Law and shall not be constructed as proposed.	eservoi			<u>et</u>
4) Would the proposed project pose any other significant detrimental impact to an existing	ng fishe	erv res	ource	
locally or downstream?	🛛	YES)
Explain below (for example, list STE species or other existing fishery resources that we negatively.)	ould be	impact	ed	
Any diversion or appropriation of water for storage during the period May 1-Octobe detrimental impact to existing fishery resources. (For example, if diversion of water certain time period would cause a significant detrimental impact to an existing fishe should recommend conditions or limitations.)	for sto	rage d	uring a	
- All all a productions are all all all all all all all all all al				

¹ AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

² NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

	fish are presenteen consistent								then th	ne appli	icant sl	hould b	e advis	sed that
☐ This prop Dam. O	posed pond or DFW has dete o existing fishe	reserv	oir cor	ntempla addition	ates im	poundi ersions	ng wat of wat	er in t	his area	a pose a	a signif			
ESA-listed fish (wir Lamprey) may be probiologically necessar Persistence Flow Decresources at the Point	resent in Hawn ry flows not contermination, So to of Diversion ag instream wa	apture Season or do	k and/od in an ally Vownstre	or the your instreaming ram.	Yamhil am wat Flow p	l River ter right prescrip	during (e.g., tion, o	the portions of the flows of their other other of their other othe	eriod o in a Ba r flow a	f impacasin Invanalysis	estigates) that	FW has tion Re would	s identi port, benefit	fied fishery
FEB 90	cfs APR cfs MAY	90 cfs 90 cfs 80 cfs	JUI AU	<u>60</u> G 30	cfs C	OCT ON ON O	60 cfs 90 cfs 90 cfs	noutn	to prot	ect pub	iic use		MAR 1	8 2022 VRD
Based on parameters needs of an existing (Yamhill River TMI water quality that suidentified water qual Both temperature and combined with reducting the overall biological identified, a TMDL and an instream water the example of these real which fish are natural Therefore, a further detrimental impact to	fishery resour DL; DEQ) reg pports existing lity impairment d dissolved on ced streamflow all condition of exists for the er right for po- asons, the propally adapted.	arding g fisher ts for tygen ws, can the w Yamhi llution to seed to These low or	water rescues the control of the con	y 1-Oc quality purces (yed oxy ated to ase street dy. In a ershed ment is	tober of impair (e.g., haven, to flow ness on a addition for phosphare ish wa negativhabitat	31. In a rment a abitat) a abitat) a emperation odification to currosphorusished.	ddition and det at or deture, and tions a life wherent was with a lity, pheet the ne prop	n, ODI termin townstr and biol and wa nile a bater qua a state	ed that ream of logical ater with piocrite ality in ed critical habitan ribution water u	the pro- f the Po- criteria hdrawa ria imp mpairm cal peri t, and/o n, produse wou	availab posed posed int of in the in the als, and airmen ents the iod of l	ole info use wo Diversi Yamh I both, nt is an at have May 1-	rmation ould im ion. DF ill Rive when indicate been Octobe	n n n n n n n n n n n n n n n n n n n
Impairment to Fishery Resource	-	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Water Quantity														-
⊠_See applicable co	onditions selec	explai	n) om "M	enu of	YES Condi	tions" o	on next	t page				6		
Water is only availaduring November 1-														
proposed use be mit	igated prior to	issuai	nce of	Propo	sed Fi	nal Ord	er for	any us	e outsi	de of th	nis peri	od. Wi	thout	
appropriate mitigation during June 1-Octob														

often complicated, time consuming, and expensive, and may include, but is not limited to, actions such as replacing the proposed amount of water through purchasing or transferring an existing water right. If the applicant chooses to pursue mitigation after application submittal to WRD, ODFW will provide appropriate conditions and a

Mitigation Obligation consistent with the goals and standards of OAR 635-415-0025 (ODFW Habitat Mitigation

ODFW Review

Applicant Name: Michael Severeid

Applicant Name: Michael Severeid

Recommendations) to compensate for any potential impact from the proposed use. Upon request, the WRD caseworker can schedule a consultation with ODFW for more information. Any pump used in the unnamed tributary and/or Hawn Creek to fill the proposed reservoir must be equipped with an ODFW approved fish screen. Please contact

Hilary Doulos (541-296-8026) in the Dalles ODFW Screen Shop for additional information.

ODFW Signature:

ODFW Title: SW Hydro Coordinator

Print Name: Jason Brandt

Date: 3/9/22

RECEIVED
MAR 1 8 2022

OWRD

Applicant Name: Michael Severeid

ODFW Review RECEIVED

MAR 1 8 2022

MENU OF CONDITIONS FOR WRD, ODFW, DEQ AND ODA Revised May 12, 2020, March 25, 2021

Use this menu to identify appropriate conditions to be included in the permit:

OWRD

	Agricultural Water Quality Management Area Rules: The permittee shall comply with basin-specific Agricultural Water Quality Management Area Rules described in Oregon Administrative Rule Chapter 603-095. The permittee shall protect riparian areas, including through irrigation practice and the management of any livestock, allowing site capable vegetation to establish and grow along streams, while providing the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff.
	b52 Water may be diverted only when Department of Environmental Quality sediment standards are being met.
	b5 The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to remove sediment before returning the water to the stream.
\boxtimes	b51a The period of use has been limited to November 1-April 30.
	b57 Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.
	b58 Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level and dead-pool storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I.
	blv: Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.
	 Bypass Flows: Per 690-410-0070 (2)(c), the following flows shall be bypassed or passed through the reservoir during the filling season: When the biologically necessary flows identified below are not available immediately upstream of the impacted area, the permittee shall pass all live flow downstream at a rate equal to the inflow, minus the amount of mitigation water provided upstream, if applicable, and When the biologically necessary flows identified below are available immediately upstream of the impacted area, the permittee shall pass flow downstream at a rate equal to or greater than the biologically necessary flows. Once the reservoir has reached the permitted volume, all live flow shall be passed downstream at a rate equal to the inflow.
	The permittee shall quantify and document inflow and outflow and maintain the bypass flows for the life of the permit and subsequent certificate per the approved Bypass Plan. The bypass flow data shall be available upon request by the Oregon Water Resources Department, Oregon Department of Fish and Wildlife, Oregon Department of Environmental Quality, or Oregon Department of Agriculture.
\boxtimes	Construction Activities: For construction activities (clearing, grading, excavation, staging, and stockpiling) that will disturb one or more acres and may discharge to state waters, the permittee is required to obtain from DEQ a 1200-C NPDES Stormwater Construction Permit prior to project construction.
	fence: The stream and its adjacent riparian area shall be fenced to exclude livestock.
	fishapprove: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.
\boxtimes	fishdiv33: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.
	The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.
	The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.
	fishmay: Not withstanding that ODFW has made a determination that fish screens and/or by-pass devices are not necessary at the time of permit issuance, the permittee may be required in the future to install, maintain, and operate fish screening and by-pass devices to prevent fish from entering the proposed diversion and to provide adequate upstream and downstream passage for fish.

A	pplicant Name: Michael Severeid	ODFW Review
	fishpass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not conwaters of this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing or operating an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in determination from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determined the been present in the waters, the person owning or operating the AO shall either submit a proposal for fish past or exemption. Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the demodification or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain a (ORS 509.601) as per the approved plan, waiver or exemption.	passage for NMF. A person owning any waters of this state, obtain a mines that NMF are or historically sage to ODFW or apply for a waiver partment prior to construction, permit
	fishself: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with cur Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass and downstream passage for fish. The required screen and by-pass devices are to be in place and functional prior shall obtain written approval from ODFW that the installation of the required screen and by-pass devices meets the submit documentation that ODFW has determined screens and/or by-pass devices are not necessary.	devices provide adequate upstream to diversion of any water. Permittee
\boxtimes	Fish Stocking: Per ORS 498.222 and OAR 635-007-0600, all persons transporting fish in Oregon need to have a Oregon Department of Fish and Wildlife (ODFW). The permittee shall not stock fish in the reservoir without a fit ODFW. As part of the permitting process, the permittee must also screen the inlet and outlet of their pond to insulate and/or to keep wild fish from entering the pond.	sh transport permit approved by
	futile call: The use of water allowed herein may be made only at times when waters from the (NAME OF SURF flow into a tributary of the type here River or sufficient water is available to satisfy all prior rights, including rights.)	
\boxtimes	In-Water or Riparian Construction: For in-water or riparian construction, permittee may be required to obtain Department of State Lands, the U.S. Army Corps of Engineers, and the DEQ Section 401 certification program product these agencies to confirm requirements.	
X	In-Water Work: Any in-water work related to construction, development, or maintenance of the proposed use st work period of <u>July 15-Sept 30</u> unless an alternate time period is approved by the Oregon Department of Fish and	
X	Live Flow: Once the allocated volume has been stored, permittee shall pass all live flow downstream at a rate equiprotect instream water quality.	al to inflow, using methods that
\boxtimes	Off-Channel Stored Water Releases: The permittee shall not release polluted water from this off-channel reserve when the release is directed by the State Engineer to prevent dam failure.	oir into waters of the state except
	On-Channel Reservoir: The permittee shall design and operate the water storage facility such that all waters wit water quality criteria. The permittee shall develop a reservoir operations plan that details how water quality criteric Certified Water Rights Examiner shall verify that the reservoir operations are consistent with the plan before a cereoperator shall maintain a copy of the plan and make it available for review upon request.	a and standards will be met. A
\boxtimes	riparian: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.	
\boxtimes	Water Quality: All water use under this permit shall comply with state and federal water quality laws. The permit federal water quality standards, shall not cause pollution of any waters of the state, and shall not place or cause to where such wastes are likely to escape or be carried into the waters of the state by any means. The use may be resort downstream waters decrease to the point that those waters no longer meet existing state or federal water quality	be placed any wastes in a location ricted if the quality of source stream
\leq	wetland: The permittee must submit an offsite determination request to the Oregon Department of State Lands (I wetland delineation prior to disturbance or development of the point of diversion and/or diversion of water.	SL) to determine the need for a
	wq: The use may be restricted if the quality of the source stream or downstream waters decrease to the point that state or federal water quality standards due to reduced flows.	those waters no longer meet existing
		RECEIVED

MAR 1 8 2022

OWRD

OWRD

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266503-986-0900 www.oregon.gov/OWRD

PHONE (CEI	.L		40 = 120	FAX	50 153 50	o makan
503-858 ADDRES		24.7.74	nasara a A.A.	N MAG	1 & 1111				ng agrap já	vernary mo
	E NORTH \	VALLEY RO	DAD							
CITY	ied ne d vi	sal are		STATE	ZIP	E-MAIL	STATE OF THE STATE	in penetral way		of no believe
NEWBEI	RG	difo		OR	97132		EL@HAZELNUT		er Nesstalla	Lamed
I and a	nd Location	an						ASCINE OF HEAD AND		
						1		c :.	100001.70	(· · · · · · · · · · · · · · · · · ·
ease includ	the tollo	wing infor	mation for al	l tax lots w	here water	will be d	iverted (taken i	from its source) istricts may sub	, conveyed stitute exis	(transported)
posed ser	vice-area b	oundaries	for the tax-lo	ot informati	on request	ed below.	iiii iiiigaalon a	istrets may suo	sinute ente	and and
Township	Range	Section	1/4 1/4	Tax Lot#	Plan De	signation	Marie (m. 1)	Water to be:		Proposed Lanc
parent a	IBITRON D	The Library	5D			Rural ial/RR-5)				Use:
38	4W	25	SWNW	600	SWN	-	☑ Diverted	☑ Conveyed	☑ Used	
describe and a		45	NWSW	000	SWIN	<u>vv</u>	-		-	
60 (v) 104 (q) (q)	et kolse (Li	The state of					☐ Diverted	☐ Conveyed	☐ Used	
University	ELESK D						Diverted	☐ Conveyed	☐ Used	
							Diverted	Conveyed	☐ Used	
					.1		9	ezepentine a	-2 10 4	70.00
t all coun	ties and cit	ies where	vater is prop	osed to be	diverted, co	onveyed,	and/or used or	developed:		
Yamhill										
<u> </u>								-	Avance of the second	
Descrip	ion of Pr	II become	60							
20.000.000	account of	VIV.		_ ,	_			250.00		
	ication to b o Use or Sto		h the Water I				it Amandmant	or Ground Water	Panistratio	n Madification
	Water Use		Allocation	0			change of Water	Name and Address of Page 1994	Registratio	ii iviodification
urce of wa	iter: Re	servoir/Pon	d ∐ Gro	und Water	⊠ Su	rface Wate	er (name) Unna	med Stream		
imated qu	antity of w	ater neede	d:	□ cub	oic feet per s	econd	gallons per	minute 🔯 ac	cre-feet	
	of water	☐ Irrigati	on П	Commercial		Industrial	□ Don	nestic for	household(e)
anded uce	or water.	Munic		Quasi-Munic		Instream		er	nouschold	3)
ended use										
	ibe:									
efly descr	ibe: ew Water	Right for	nond							

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

For Local Government Use Only

OWRD

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

your comprehensive plan. Cite applicable ordi Land uses to be served by the proposed water as listed in the table below. (Please attach door Record of Action/land-use decision and accon appeal periods have not ended, check "Bein	uses (including proposed construction) involv umentation of applicable land-use approvals v apanying findings are sufficient.) If approval	e discretionary which have alre	land-use approvals ady been obtained.
Type of Land-Use Approval Needed (c.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
Name CANCE WOODS	True. A	3 (N / 1 m-17)	P. AMAN SE
Signature: Pamuru	Title: A Phone: (563)434-	75/6Date:	3/15/2022
Note to local government representative: Pleas sign the receipt, you will have 30 days from the W Information Form or WRD may presume the land comprehensive plans.	later Resources Department's notice date to re	eturn the compl	eted Land Use
Receipt fo	r Request for Land Use Informatio	<u>n</u>	
Applicant name:			
City or County:	Staff contact:	D 1	might missit ear of

Ph 13.39

Northwest Title Company

THIS SPACE RESERVED FOR RECORDER'S USE

Title Order No. 68029 Escrow No. 21833

After Recording Return to:

FLYING FEATHER ORCHARDS, INC. 14875 NE Tangen Rd. Newberg, OR 97132

Recorded in Yamhill County, Oregon CHARLES STERN, COUNTY CLERK

199824705 1:07pm 12/15/98 001 892296 05 05 000200 1 8 D88 2 10.68 10.60 20.60 0.00 0.00

Until a change is requested all tax statements shall be sent to the following address:

FLYING FEATHER ORCHARDS, INC. 14875 NE Tangen Rd. Newberg OR 97132

STATUTORY WARRANTY DEED

E & M PEKKOLA FAMILY LIMITED PARTNERSHIP dated April 26, 1996, Grantor, conveys and warrants to, FLYING FEATHER ORCHARDS, INC., an Oregon Corporation Grantee, the following described property free of liens and encumbrances, except as specifically set forth herein:

See Exhibit "A" Attached

RECEIVED

MAR 2 5 2022

OWRD

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30,930.

This property is free of liens and encumbrances, EXCEPT: Zoning for farm use, property may be subject to additional taxes or penalties and interest if disqualified for such use; Rights of the public to roads and highways; Essement recorded in Book 155 Page 259

The true consideration for this conveyance is \$ 570,000.00 AS PAID TO AN ACCOMMODATOR PURSUANT TO AN IRC SECTION 1031 EXCHANGE.

m day of December, 1998

ERIC PEKKOLA by DENNIS R. PEKKOLA

MARY PEKKOLA by DENNIS R. PEKKOLA her Attorney in Fact

his Attorney in Fact STATE OF OREGON, COUNTY OF TAMHULTISS.

The foregoing instrument was acknowledged before me this day of December, 1998 by Dennis R. Pekkola as Attorney in fact for ERIC E. PEKKOLA and DENNIS R. PEKKOLA as Attorney in fact for MARY E. PEKKOLA

THWEST

PARCEL I:

::.

Beginning at the Northwest corner of the Bli Perkins Donation Land Claim No. 73, Notification No. 1545 in Township 3 South, Range 4 West of the Willamette Meridian in Yammill County, Oregon; thence South along the West side of said Donation Land Claim 1476.5 feet, thence East 2594 feet, thence North 1042.5 feet to the center of the County Road, thence North along the center of said County Road 80°30' West 2633 feet to the place of beginning.

PARCEL II:

Part of the Ruel Olds Donation Land Claim No. 70 in Township 3 South, Range 4 West of the Willamette Meridian in Yamhill County, Oregon, described as follows:

Beginning at the Northeast corner of the South half of said Ruel Olds Claim, which said point is also the Southeast corner of tract conveyed to Carl and Ronald Hurner, by deed recorded August 18, 1952 in Book 166, Page 636, Deed Records; thence South along the East line of said Ruel Olds Claim, 9.15 chains to the Northeast corner of tract conveyed to Leonard R. and Bessie O. Jernstedt, by deed recorded September 15, 1947 in Book 144, Page 714, Deed Records; thence West along the North line of said Jernstedt tract 20.765 chains; thence North line of said Hurner tract; thence East along the South line of said Hurner tract, 20.765 chains to the place of beginning.

PARCEL III:

Part of the Eli Ferkins Donation Land Claim No. 73 in Township 3 South, Range 4 West of the Willamette Meridian in Yamhill County, Oregon, described as follows:

Beginning at a point on the West line of and 1476.5 feet South of the Northwest corner of said Eli Perkins Claim; thence South along the West line of said Eli Perkins Claim, 1173.5 feet to the Northwest corner of tract conveyed to Ernest F. and Miriam Irene Jernstedt, by deed recorded February 26, 1927 in Book 96, Page 202, Deed Records of Yambill County, Oregon; thence South 89°26' East along the North line of said Ernest F. Jernstedt tract, 2594 feet; thence North 1199.5 feet; thence West 2594 feet to the place of beginning.

The Williams of Marian Williams

RECEIVED

MAR 2 5 2022

OWRD

7/1

Oregon Water Resources Department Alternate Reservoir Application

Main

Help

3 Return

Contact Us

RECEIVED

For impoundments less than 10 feet in height or storing less than 9.2 acre feet of water.

MAR 1 8 2022

Today's Date: Wednesday, March 16, 2022

		OWDD
Base Application Fee.		\$480.00
Proposed Dam Height in feet.	9.99	
Proposed Reservoir volume in Acre Feet.	15	\$615.00
	Subtotal:	\$1,095.00
Permit Recording Fee. ***		\$610.00
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$1,705.00