	Sherwood	ress: 21065 S.W. Scholls-Sherwood Rd.		Adolph and Agnes Dudonis	cation for	75860
2		Scholls-Sherw	(Please print	s Dudonis	State VATER RESOU a Permit t	360
	OR	ood Rd.	(Please print or type - use dark ink)		State of Oregon WATER RESOURCES DEPARTMEN a Permit to Appropriat	
	97140				iate Su	03/0 TO
	(503) 628-1555				State of Oregon WATER RESOURCES DEPARTMENT Cation for a Permit to Appropriate Surface Water	

		$\dot{\omega}$	2.	I.	I(M
If for MINING use, state the nature (gold, silver, etc.) of the mines to be served; N/A If for IRRIGATION, or other land area use, state the TOTAL number of acres to be developed under each use; Irrigation Other (describe) 1.0 Acres agricultural water use.	If for more than one use, give the quantity of water from each source for each use; 149 gpm irrigation; 67.4 gpm agricultural water use If for DOMESTIC use, state the number of households to be supplied; N/A N/A	3. INTENDED USE(s) OF WATER:Irrigation, agricultural water	2. TOTAL AMOUNT OF WATER to be applied to beneficial use:cubic feet per second, OR149 gallons per minute. If water is to be used from more than one source give the quantity of water from each:up_to 149gpm_from either source	 SOURCE OF WATER for the proposed use: Unnamed stream a tributary ofTualatin River and stored water. 	$I\left(We ight)$ make application for a permit to appropriate the following described waters of the State of Oregon:	Applicant(s) Ado1ph and Agnes Dudonis (Please print or type - use dark ink) Mailing Address: 21065 S.W. Scholls-Sherwood Rd. Sherwood OR 97140 City State Zip
ved; N/A res to be developed	use;	ter use.	cubic feet per m more than one source		s of the State of Oregon:	(503) 628–1555 Daytime Phone No.

	6.			5.		4.
b) In the event any deficiencies are noted involving the <u>application</u> , please return the <u>application</u> with instructions for correction to (check one):		NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title insurance policy, or land sales contract.	Proposed date construction work will begin 6, Proposed date construction work will be completed Proposed date water use will be completed	PROJECT SCHEDULE: (List month and year)		4. DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other). Electric centrifugal pump at point of diversion. Buried PVC main to field. Hand carry system on 26.5 acres. Solid set system on 1.0 acre.
<u>pplication</u> , please return the <u>application</u> withOther (Identify in REMARKS section)	<u>pplication map</u> enclosed herein, please return): Other (Identify in REMARKS section)	niner (CWRE) and a complete legal descrip- 140 and OAR 690 as a part of your our deed, title insurance policy, or land sales	6/95 eted 10/96 10/98			Y SYSTEM: Include dimensions and type of constructors of supply disches or pipelines, size and type of pump pe of system (i.e., flood, wheel line, hand line, drip, other). of diversion. Buried PVC main to field. Solid set system on 1.0 acre.

.7

proposed development.

Are all lands involved (including the proposed diversion site, place of use, and access for conveying the water) under your ownership? Yes______ If not, list in the REMARKS section below, or on an attached sheet, the names and mailing addresses of the legal owners of all property involved in the

Signature of Co-Applicant, if any Agnes Dudonis	We certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge: 1 - 20 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -			REMARKS: Note concurrent groundwater application in the name of Philip Dudonis for primary irrigation of 1.0 acre field in tax lot 800.
Date	accurc			the n.
12/20/94	tte representation of the $12-20-94$			ame of Philip l
*	of the			Dudonis

SALEM, OREGON

FOR WATER RESOURCES DEPARTMENT USE ONLY

APPLICATION NO: 75860 PI	This instrument was first received in the office of the Water Resources Director at Oregon, on the 37 day of 99 at 99 99 at	WITNESS my hand this day of	In order to retain its tentative priority, this application must be returned with the requested corrections or additions on or before:	Dear Applicant: I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for:
PERMIT NO:	Water Resources Director sources Director at SACEm, 19 9 4 at 8 o'clock, AM.		aust be returned with the requested	, together with the accompanying informa-

Planning Official Initials:

Note to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

Description of Water Use

Note to Local Planning Officials: Please initial this sheet. needed, please make a separate copy for your records. Do not separate it from the land use information form. If

	- Dudonis
Sherwood, OR 97140 Phone: (503) 628-1555	40
1	will the the trades for Obest oil boson that apply
Please indicate what you and fill in the bla	Please indicate what you will use the water for. Check all boxes that apply and fill in the blanks with key characteristics of the project
区 Irrigation (crop type, golf course, nursery or greenhouse): Bluberries,	rgreenhouse): Bluberries, forage crops, etc.
Livestock (type of livestock, feedlot, slaughterhouse):	terhouse):
Residential (# units, single or multi-family, # lots if partition or subdivision):	
Commercial (i.e., retail, office, restaurant, gas station, hotel, service, etc.):	s station, hotel, service, etc.):
Industrial (i.e., factory, pulp mill, research and development, processing, etc.):	nd development, processing, etc.):
Institutional (i.e., school, library, etc.):	
Recreation (park, campsite, pond, etc.)	
Fish and Wildlife (pond, hatchery, etc.)	
☐ Hydropower (dam, reservoir, power generating or transmitting facilities):☐ Other (Name and list key characteristics):	
	Apr. 100 No. 5- 75860
Indicate sources for the proposed water use below:	Indicate the estimated quantity of water the use will require.
Surface Water ■ Surface Water	Cubic feet per second.
Name sources: unnamed trib. Tualatin River	131.9 Gallons per minute. 149 wh
	4.0_ Acre-Feet
Reservoir or pond ■	
Ground Water	
Water Besources Department 3850 Portland Rd NE	NE Salem OR 97310

Phone: 378-3671

Version: 10/8/91